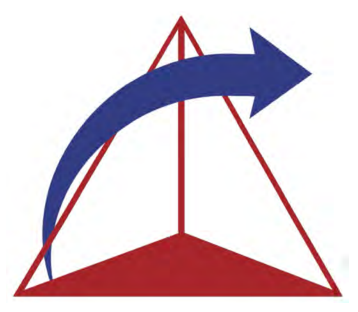


Pilot Plant Catalog ~ 2024

Prism Research Glass



Billing Address
P.O. Box 14187
Research Triangle Park, NC 27709

Shipping Address 6004 Triangle Drive Raleigh, NC 27617

(919) 571-0078 (800) 771-6773 Fax (919) 571-0337 Fax (866) 309-5653

www.prismresearchglass.com

Please note that the prices listed in this catalog are accurate at time of publication. For current pricing and quotes please contact Steve Foscato at sfoscato@prismresearchglass.com.

Catalog Code: PP11172023

Pilot Plant Catalog

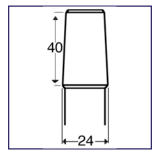




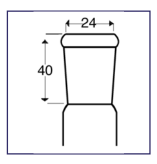
Prism Research Glass, Inc.'s glassware is handcrafted in the United States of America.

SECTION	PAGE
Technical Information	4 - 8
Pilot Plant Systems	9 - 14
Reaction Vessels	15 - 41
Chillers	42 - 53
Circulators	54 - 83
Temperature Control Systems	84 - 90
Water Baths	91 - 94
Condensers	95 - 105
Gas Apparatus	106 - 107
Filtration Apparatus	108 - 112
Distillation	113 - 124
Immersion Apparatus	125 - 128
Process Pipe	129 - 134
Adapters	135 - 142
Heating Mantles	143 - 159
Stirrers	160 - 217
Clamps	218 - 226
Frames and Rods	227 - 229
Connectors	230 - 231
Flow Control	232 - 234
Lab Lifts	234
Index	235 - 244

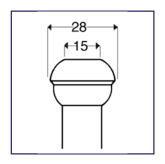
SYMBOLS



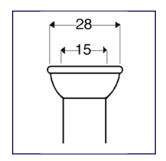
24/40 Inner Joint



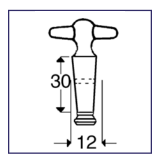
24/40 Outer Joint



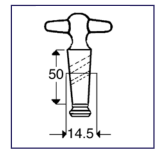
28/15 Ball Joint



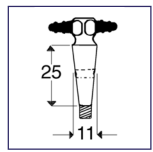
28/15 Socket Joint



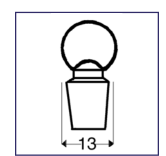
12/30 Stopcock Plug



14.5/50 Stopcock Plug



11/25 Teflon® Stopcock Plug



#13 Stopper

0-4 mm High Vacuum Valve

■ Standard Taper Joint

The symbol indicated interchangeable joints, stopcocks, and stoppers complying with the requirements of Commercial Standard CS-21 of the National Bureau of Standards.

d Spherical Joint

The **d** symbol indicated spherical joints complying with the requirements of CS-21.

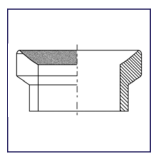
§ Product Standard

The

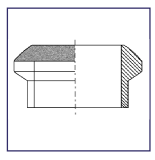
symbol indicated stopcock plugs made of Teflon® complying with the requirements of the National Bureau of Standards, Voluntary Product Standard PS23-70.

TECHNICAL INFORMATION

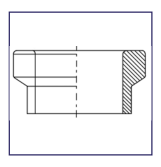
Schott Process Systems



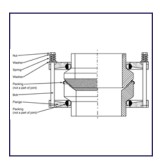
KF Socket



KF Ball



KF Plain



KF Coupling

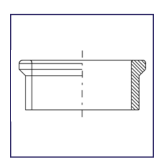
KF Series Couplings are often

used to fix apparatus to sup-

port structures.

KF Socket and Ball ends have shallow ground spherical finish with

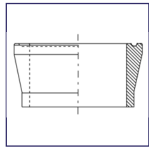
heavy tooled shoulders. They allow 3° of misalignment and require a Teflon® seal between the mating surfaces.



Beaded Pipe

Beaded Pipe Coupling

KF Plain Ends have a flat ground face and heavy tooled shoulder.



QVF Process Systems Conical Pipe (Domestic)

This conical profile has an

angle of 9° on sizes up to and

including 3". The outer edge is

flush with the angled surface.

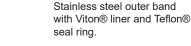
The groove provides bite into

the Teflon® sealing gasket.

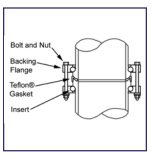
QVF Process Systems Conical Pipe (Domestic)

This conical profile has an angle of 21° on sizes of 4" and 6". The outer edge has a full radius. The inner front surfaces is raised to provide excellent sealing with Teflon® sealing gaskets.

Beaded Pipe ends have a flat tooled face and soft transitional radius corners to 45° back taper. They allow 3° of misalignment.



Physical Working Properties



QVF Process Systems Conical Pipe Couplings

Couplings are often used to fix apparatus to support structures.

Annealing Point Strain Point **Softening Point Refractive Index** Coefficient of Expansion x 10-7 Density **Temperature Limits**

Maximum Thermal Shock

PYREX®	GE ®
Borosilicate	Quartz
560°C	1215°C
510°C	1120°C
821°C	1683°C
1.473	1.4585
32.5	5.5
2.23	2.2
490°C (extreme)	
230°C (normal)	
160°C `	

Temperature Conversions

°C = (°F - 32) 5/9 $^{\circ}F = (^{\circ}C + 32) 9/5$

OHMs LAW

= E/R	I = amps
E = IR	E = volts
R = E/I	R = ohms
P = IE	P = watts

Example: If 120 volts applied to circuit, then:

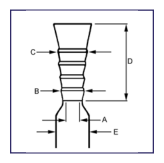
I = 120/115 = 1.04 amps

(volts)(amps) = watts (120)(1.04) = 125

> $I^{2}(R) = P$ $1.04^2(115) = 125$



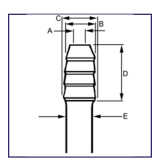
HOSE CONNECTIONS



Direct seal hose connections, double ended. 8" overall length.

Barb Size	No. of Rings	Α	<u>B</u>	C	D	<u>E</u>	CODE	Price
#1	3	3.2	8.0	10.2	1 7	8.0	-01	10.02
#2	4	3.4	8.2	10.0	23	8.0	-02	10.21
#3	4	3.4	9.6	10.9	21	10.0	-03	10.55
#4	3	4.6	10.0	12.0	18	10.0	-04	10.64
#5	5	5.5	13.0	15.4	31	12.0	-05	17.10
#6	7	10.2	19.0	26.0	45	19.0	-06	23.92

PRG-553
DIRECT SEAL HOSE
CONNECTIONS



Reverse seal hose connections. Sold double ended.

Barb Size	No. of Rings	<u>A</u>	В	<u>C</u>	D	<u>E</u>	CODE	Price
#7	4	3.0	8.7	10.2	20	10	-01	10.21
#8	5	5.5	13.0	15.4	31	12	-02	18.94

PRG-554
REVERSE SEAL
HOSE CONNECTIONS



Flow rate @10lbs. H₂O

Thread Size	Fits Tube I.D.	Barb I.D.	Flow Rate Gal./Min	CODE	Price
#7	1/4"	.125"	1.5	-01	15.24
#11	1/4"	.125"	1.5	-02	24.83
#11	3/8"	.187"	3.3	-03	24.83
#15	1/4"	.125"	1.5	-04	27.42
#15	1/2"	.375"	13.3	-05	28.44
#25	3/4"	.500"	23.6	-06	53.41
#25	1.0"	.750"	53.3	-07	54.88

Glass Tivead
O-Ring Seal
25% Glass Filled PTFE

PRG-220
DETACHABLE HOSE
CONNECTOR, INTERNAL THREAD

TECHNICAL INFORMATION

GLASS FRIT POROSITIES

Porosity Grade	Designation	Pore Size Microns	Principal Uses
Fine	F	4.0 - 5.5	Filtration and Extraction
Medium	M	10 - 26	Filtration and Extraction
Coarse	С	40 - 60	Gas dispersion, washing absorption. Coarse filtration.
Extra Coarse	XC	170 - 220	Gas dispersion, washing absorption. Coarse filtration.

New filters should be cleaned by suction with hot hydrocloric acid followed by a water rinse. Used filters can usually be cleaned by rinsing with water, passed through the underside of the filter disc at pressure not exceeding 15 lbs. per squre inch. There are some precipitates that tend to clog the pores of a fritted filter. Listed below are suggestions for cleaning precipitates that must be removed by chemical means.

Material Cleaning Agent

Albumen Hot ammonia or hydrocholoric acid

Aluminus and Siliceous Residues 2% hydrofloric acid followed by concentrated sulfuric acid. Rinse immediately with water until no trace of acid can be

letecte

Copper or Iron Oxides hot hydrocloric acid plus potassium chlorate

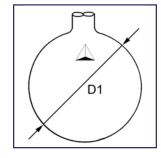
Glucose hot mixed acid $(H_2SO_4 + HNO_3)$

Fatty Materials carbon tetrachloride
Mercury Sulfide hot nitric acid

Mercury hot concentrated cleaning solution, or hot concentrated sulfuric acid with a few drops of sodium nitrite

Organic Matter ammonium of sodium hyposulfide

WARNING: Under no circumstances should the MAXIMUM pressure exceed 15 lbs. per square inch. Fritted glassware is designed for low pressure vacuum filtration or gas flow. Fritted ware should not be exposed to excessive temperature change or direct exposure to flame due to the fact that it has less resistance to thermal shock than standard borosilicate glassware.



ROUND BOTTOM FLASK CAPACITY / DIAMETER

Capacity ML	D1 MM	Capacity ML	D1 MM	Capacity ML	D1 MM
5	25	200	76	5000	221
10	31	250	83	12,000	295
15	35	300	87	22,000	350
20	38	500	102	50,000	457
25	42	1000	130	72,000	520
50	48	2000	161	100,000	610
100	60	3000	185	200,000	750
125	65				

TRADEMARKS

BIO-STIR® Wheaton Science Products
CLEAR SEAL™ Wheaton Science Products
DeLONG™ Bellco Glass, Inc.
DURON® Schott Glass Works

GE® General Electric

IKA® Ika

KALREZ® E.I. DuPont™

KIMAX® Kimble Glass Company

MICRO-STIR® Wheaton Science Products

MIDI-VAP™ BSL Company
PYREX® Corning Glassworks
SCIENCEWARE® Bel-Art Products

SIMAX™ Kavalier

SVL® Bibby Science Products

TEFLON® E.I. DuPont™ VITON™ E.I. DuPont™

PATENTS

Prism Greaseless Seal

PATENTS PENDING

Prism Pilot Plant Support Stand "Big Bear" Rotary Feed Through Bearing

TECHNICAL INFORMATION

GUARANTEE

All Prism Research Glass products are manufactured by skilled craftspersons, using only quality material. Prism Research Glass will replace any product that does not meet your satisfaction.

REPAIRS AND MODIFICATIONS

We offer a complete repair service for partial breakage. Items should be packed carefully to prevent further damage. Upon receipt of merchandise, we will notify you of the repairability of the item with an estimate of the repair sharges.

Modifications to existing products are also offered. Detailed specifications should be included with all modification requests.

CUSTOM CAPABILITIES

Glassware not listed in our catalog can be customized according to your specific needs. Detailed specifications and a drawing should be included with all custom orders.

ORDERING INFORMATION

TERMS

Standard terms are NET 30 Days from date of invoice; F.O.B. shipping point, unless otherwise approved. For your convenience, VISA, Mastercard, and American Express are accepted. Prices are subject to change without notice.

ORDER BY CODE

All 3 or 4 digit catalog number are preceded by CLC, CLS, CW, HEI, JB, JK, OH, PRG, or PG. Following the catalog number is a 2 digit code specifying the component.

Example: PRG-5185-03

DISCOUNTS

Prism Research Glass offers educational and industrial discounts for qualifying customers.

SHIPMENT

Most shipments will be made promptly. Due to demand, we cannot gaurantee that every product will be available for immediate shipment. In the event of a back-order, shipment will be made as soon as possible. Shipping method will be "best way" unless otherwise instructed.

BREAKAGE

Prism Research Glass makes every effort in packaging to prevent breakage during shipment. Should breakage occur, please report the damage to the carrier immediately. Do not discard packaging.

SHORTAGE

Should a shortage in your shipment occur, contact Prism Research Glass immediately. Claims must be made within 10 working days of receipt of order.

RETURNS

Returned items must have prior approval from Prism Research Glass. Please state reason for the return, invoice number, and date. Special orders are not returnable.





The Jacketed Pilot Plant Systems are supported on a mobile structure with locking swivel casters. The framework is constructed from heavy gauge 316 welded stainless steel. This unique frame is a "PRISM" design. It allows the operator to move around the reactor freely without any interference of overhead bars and fixed motor mounts. The motor support mast allows 30" of vertical movement and 360° rotation. The condenser and other apparatus are supported by vertical 3/4" stainless steel posts.

The jacketed vessels have a 200/300 mm flat ground flange and a 2" beaded pipe opening at the bottom. This opening accepts a detachable flush mount drain valve with a 25mm drain port. The heating/cooling jacket and drain valve have 1.0" beaded pipe fittings to accept detachable hose barbs.

The domed lid is fitted with a beaded pipe connection for more reliable and durable connections. Beaded pipe ends are coupled together using a hi-temp 450°F clamp. These grease-free connections are very robust and allow misalignment during set-up and break-down. Using beaded pipe fittings, these systems can operate under full vacuum.

The system is powered by an AC drive 1/2 hp motor and controller. The digital controller has the full range of programma-bility with 4-digit security pass code, ramp time and speed control and USB connection for interface. The motor is equipped with a 5:1 speed reducer, 55 lbs. of torque. This unit comes wired for 115 volt, single phase; other voltages are avaliable as well as XP.

A 1 1/4" diameter stir agitator assembly is incuded in the systems. The "Big Bear" is the rotary feed through bearing that makes the difference. It is constructed of 25% glass filled Teflon® and houses the rotary lip seal. It is rated for full vacuum in all stages of operation. The lower agitator blade is also glass filled Teflon® and mates with the drain valve pin to eliminate shaft whip.

NOTE: Many pilot plant systems need to be customized and Prism Research Glass, Inc. understands your unique requirements. Please contact us and we can help you get the right system.





PRG-7500-01

PRG-7505-01

PRG-7510-01

20 LITER CYLINDRICAL JACKETED REACTOR

30 LITER CYLINDRICAL JACKETED REACTOR

50 LITER CYLINDRICAL JACKETED REACTOR

Components Needed

Pilot Plant Reaction System Components

<u>Description</u> Jacketed Vessel	Quantit 1	ty <u>20 Liter</u> PRG-7010-01	30 Liter PRG-7010-02	<u>50 Liter</u> PRG-7010-03
Drain Valve Flush Seal, 2" BP	1	PRG-7027-01	PRG-7027-01	PRG-7027-01
Domed Lid, 300mm Flat Flange, 6-Port	1	PRG-7055-03	PRG-7055-03	PRG-7055-03
Detachable Hose Barb, 1" BP	1	PRG-7453-04	PRG-7453-04	PRG-7453-04
Coupling and Insert, 300mm	1	PRG-7070-02	PRG-7070-02	PRG-7070-02
TFE Gasket, 300mm	1	PRG-7075-02	PRG-7075-02	PRG-7075-02
Temperature Monitor, Digital	1	PRG-5430-01	PRG-5430-01	PRG-5430-01
1/2hp AC Drive Motor/Controller with 5:1 Gear Reducer, 115 Volt	1	PRG-7140-02	PRG-7140-02	PRG-7140-02
Stirrer Bearing, 1 1/4" Glass Filled Teflon®	1	PRG-7100-01	PRG-7100-01	PRG-7100-01
Stirrer Shaft, 1 1/4"	1	PRG-7204-01	PRG-7204-03	PRG-7204-03
Agitator Blade, Lower 7"	1	PRG-7109-01	PRG-7109-01	PRG-7109-01
Agitator Turbine, 8 Blade, 5" Diameter Upper	1	PRG-7112-05	PRG-7112-05	PRG-7112-05
Stirrer Shaft Universal	1	PRG-7130-01	PRG-7130-01	PRG-7130-01
Stirrer Shaft Collar	1	PRG-7135-01	PRG-7135-01	PRG-7135-01
"Squat" Quad-Coil Condenser with Detachable Hose Barbs, 3.0" BP	1	PRG-7448-03	PRG-7448-03	PRG-7448-12
Thermo-well, Immersion, 1 1/2" BP	1	PRG-7100-22	PRG-7100-28	PRG-7100-36
Dip Tube, Immersion, 1 1/2" BP	1	PRG-7110-22	PRG-7110-28	PRG-7110-36
Adapter, 90° 3.0" BP to Hose Barb	1	PRG-7448-03	PRG-7135-01	PRG-7135-20
Adapter, 45° 3.0" BP to 3.0" BP	2	PRG-8002-25	PRG-8002-25	PRG-8002-25
End Cap	1	PRG-8016-05	PRG-8016-05	PRG-8016-06
Coupling, 1" BP	3	PRG-8022-03	PRG-8022-03	PRG-8022-03
Coupling, 1.5" BP	3	PRG-8022-04	PRG-8022-04	PRG-8022-04
Coupling, 2.0" BP	2	PRG-8022-05	PRG-8022-05	PRG-8022-05
Coupling, 3.0" BP	4	PRG-8022-06	PRG-8022-06	PRG-8022-06
Support Structure, Welded 316 Stainless Steel, Locking Swivel Casters, Fully Adjustable Motor Mount	1	PRG-7500-03	PRG-7500-03	PRG-7500-03
Jumbo Holder	2	PRG-1835-01	PRG-1835-01	PRG-1835-01
Chain Clamp, Jumbo	2	PRG-1742-02	PRG-1742-02	PRG-1742-02

Call for a Quote.



PRG-7515-01

PRG-7520-01

75 LITER CYLINDRICAL JACKETED REACTOR

100 LITER CYLINDRICAL JACKETED REACTOR

Optional Distillation/Splitter

PRG-2438-12 12 Liter Reservoirs

PRG-2438-22 22 Liter Reservoirs

Components Needed

Pilot Plant Reaction System Components

<u>Description</u>	Quantit		<u>100 Liter</u>
Jacketed Vessel	1	PRG-7010-04	PRG-7012-05
Drain Valva Flush Saal 2" PD	4	DDC 7027 04	DDC 7027 04
Drain Valve Flush Seal, 2" BP Domed Lid, 300mm Flat Flange, 6-Port	1 1	PRG-7027-01 PRG-7055-03	PRG-7027-01 PRG-7055-03
Detachable Hose Barb, 1" BP	3	PRG-7453-04	PRG-7453-04
Coupling & Insert, 300mm	1	PRG-7070-02	PRG-7070-02
TFE Gasket, 300mm	1	PRG-7075-02	PRG-7075-02
Temperature Monitor, Digital	1	PRG-5430-01	PRG-5430-01
1/2hp AC Drive Motor/Controller with 5:1 Gear Reducer, 115 Volt	1	PRG-7140-02	PRG-7140-02
Stirrer Bearing, 1 1/4" Glass Filled Teflon®	1	PRG-7100-01	PRG-7100-01
Stirrer Shaft, 1 1/4"	1	PRG-7104-04	PRG-7104-04
Agitator Blade, Lower 7"	1	PRG-7109-01	PRG-7109-01
Agitator Turbine, 8 Blade, 5" Dia. Upper	1	PRG-7112-05	PRG-7112-05
Stirrer Shaft Universal	1	PRG-7130-01	PRG-7130-01
Stirrer Shaft Collar	1	PRG-7135-01	PRG-7135-01
"Squat" Quad-Coil Condenser with Detachable Hose Barbs	1	PRG-7448-13	PRG-7448-13
Adapter, 45° Sweep Elbow	1	PRG-8002-25	PRG-8002-26
End Cap	1	PRG-8016-05	PRG-8016-06
Coupling, 1.0" BP	3	PRG-8022-03	PRG-8022-03
Coupling, 1.5" BP	3	PRG-8022-04	PRG-8022-04
Coupling, 2.0" BP	3	PRG-8022-05	PRG-8002-05
Coupling, 3.0" BP	4	PRG-8022-06	PRG-8002-06
Coupling, 4.0" BP	3	PRG-8022-07	PRG-8022-07
Thermo-well, 36" Immersion, 1 1/5" BP			
Dip Tube, 20" Immersion, 1 1/5" BP	1	PRG-7100-36	PRG-7100-36
	1	PRG-7100-20	PRG-7100-20
Support Structure, Welded 316 Stainless Steel, Locking			
Swivel Casters, Fully Adjustable Motor Mount	1	PRG-7500-04	PRG-7500-04
Jumbo Holder	_		
Chain Clamp, Jumbo	2	PRG-1835-01	PRG-1835-01
A L	2	PRG-1742-02	PRG-1742-02
Adapter, 90° 3.0" BP to Hose Barb	4	DDO 7450 CC	
Adapter, 90° 4.0" BP to 2.0" BP	1	PRG-7453-20	——-
	1		PRG-8004-14

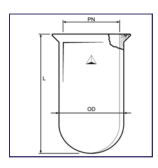
Call for a Quote.

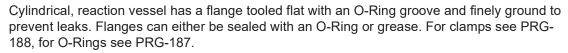


Custom Pilot Plant Systems



Prism Research Glass, Inc. has the capabilities to create custom Pilot Plant Systems for you. Contact us to have a quote designed for your needs.



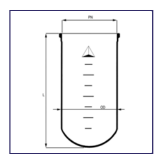


Volume ml	PN mm	OD mm	<u>L mm</u>	<u>Style</u>	CODE	<u>Price</u>
500	100	105	135	Α	-01	247.11
1,000	100	105	210	Α	-02	263.35
2,000	150	160	205	Α	-03	307.91
3,000	150	160	280	Α	-04	362.58
4,000	150	160	355	Α	-05	445.66
10,000	200	215	440	Α	-06	1,083.75

L	OD

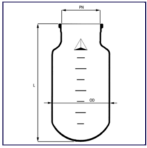
OD mm Volume L CODE **Price** PN mm Style L mm 15 260 375 1,244.56 20 200 260 484 В -08 1,349.38 30 200 315 735 В -09 2,549.14 50 200 315 935 В -10 3,221.50 75 200 457 775 В -11 6,398.82 100 200 457 1,035 В -12 7.055.74 150 200 457 1,335 В 9,881.74 200 200 457 1,560 -14 12,876.22

PRG-5220 CYLINDRICAL

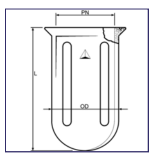


Heavy duty vessels have a flat ground DN flange. Rated for full vacuum at nominal working pressures to 7psi.

Volume L	PN mm	OD mm	<u>L mm</u>	Style	CODE Price	
10	200	215	490	Α	-10 1,304.48	
20	300	315	375	Α	-01 1,835.99	
30	300	315	520	Α	-02 2,640.75	
50	300	315	840	Α	-03 3,342.59	
75	300	315	1050	Α	-11 5,801.77	
Volume L	PN mm	OD mm	L mm	Style	CODE Price	
Volume L 50	<u>PN mm</u> 300	<u>OD mm</u> 415	<u>L mm</u> 690	Style B	<u>CODE</u> <u>Price</u> -13 5,801.77	
50	300	415	690	В	-13 5,801.77	
50 75	300 300	415 415	690 800	B B	-13 5,801.77 -04 6,621.52	



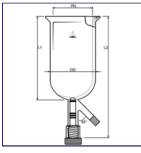
PRG-7000 PILOT PLANT, CYLIN-DRICAL



PRG-5225 CYLINDRICAL, INDENTS

Cylindrical, reaction vessel has a flange tooled flat with an O-Ring groove and finely ground to prevent leaks. Flanges can either be sealed with an O-Ring or grease. Four Morton indents are added for improved mixing. For clamps see PRG-188, for O-Rings see PRG-187.

Volume ml	PN mm	OD mm	L mm	CODE	Price
500	100	105	135	-01	281.76
1,000	100	105	210	-02	305.33
2,000	150	160	205	-03	346.45
3,000	150	160	280	-04	424.73
4,000	150	160	355	-05	499.09
10,000	200	215	440	-06	1,249.41



12

PRG-5227 CYLINDRICAL, DRAIN VALVE

Cylindrical reaction vessel has a flange surface tooled flat with an O-Ring groove and finely ground. Leak free seals can be achieved either by use of an O-Ring or grease. When using a greased application under vacuum, the O-Ring groove acts as a barrier, not allowing grease into the chamber and causing contamination. The drain valve in a closed position seats flush to the inside radius of the vessel. This eliminates dead space and allows complete stirring of contents. The drain spout is a heavy wall tubulation with an etched tip to work with a compression fitting. For clamps see PRG-188, for O-Ring see PRG-187.

Volume mi	PN mm	OD mm	<u>L1 mm</u>	L2 mm	Drain Valve Size	Style	CODE	Price
500	100	105	135	270	0-12	Α	-01	790.71
1,000	100	105	210	345	0-12	Α	-02	816.14
2,000	150	160	205	400	0-12	Α	-03	955.12
3,000	150	160	280	475	0-12	Α	-04	990.35
4,000	150	160	355	550	0-12	Α	-05	1,009.92
10,000	200	215	440	640	0-20	Α	-06	1,716.23
Volume L	PN mm	OD mm	L1 mm	L2 mm	Drain Valve Size	Style	CODE	Price
15	200	260	375	575	0-20	В	-07	2,113.33
20	200	260	485	685	0-20	В	-08	2,380.60
30	200	315	735	935	0-20	В	-09	2,892.00
50	200	315	935	1,135	0-20	В	-10	3,689.94
75	200	457	775	975	0-20	В	-11	7,261.59
100	200	457	1,035	1,235	0-20	В	-12	7,845.51
150	200	457	1,335	1,535	0-20	В	-13	23,688.13
200	200	457	1,560	1,760	0-20	В	-14	27,867.27

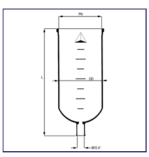
10

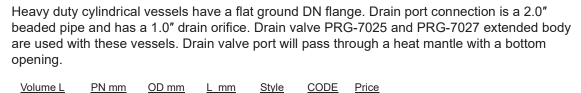
20

200

300

REACTION VESSELS

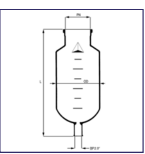




-10

1,834.11

2,326.34



30	300	315	670	Α	-02	3,224.65
50	300	315	920	Α	-03	3,995.74
75	300	315	1,300	Α	-14	4,706.92
Volume L	PN mm	OD mm	L1 mm	Style	CODE	Price
50	300	415	750	В	-13	6,381.97
75	300	415	1,090	В	-04	7,267.21
100	300	486	950	В	-15	11,191.83
150	300	486	1,275	В	-16	12,894.94
200	300	486	1,400	В	-17	18,341.12

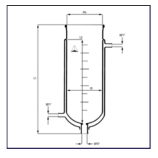
550

550

215

315

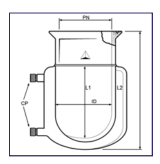
PRG-7005 PILOT PLANT, CYLIN-DRICAL, DRAIN VALVE



PRG-7010
PILOT PLANT, JACKETED, LOWER DRAIN
PORT

Vessel is jacketed for heating and cooling capacities. The vessel has a 200 or 300mm I.D. flat ground flange. The upper portion of the jacket is hard fused and the lower portion is sealed with an ultra durable Flouro-Silicone to allow for thermal transitions. The jacket ports are a 1.0" beaded pipe connection. The lower drain valve is attached by use of a 2.0" beaded pipe connection. The valve in a closed position seats flush to the interior bottom for zero dead space. Reactor is suited for full vacuum and normal working pressures to 7psi. Temperature range -60°C to 200°C with a maximum temperature deviation of 90°C.

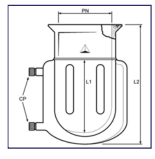
Volume L	<u>Jacket Volume L</u>	PN mm	<u>ID mm</u>	<u>L1 mm</u>	L2 mm	CODE	Price
10	7	200	200	600	380	-11	6,183.58
20	6	300	300	560	310	-01	9,599.13
30	8	300	300	685	460	-02	10,156.86
50	13	300	300	940	710	-03	11,025.26
75	TBD*	TBD*	431	870	TBD*	-04	13,800.76
100	TBD*	TBD*	431	1,095	TBD*	-05	16,192.62



PRG-5230 CYLINDRICAL, JACK-**ETED**

Vessels have a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. The circulatory jacket is offered with detachable hose connections. Internal threaded ports are supplied with a Nylon bushing and Polypropylene barb. Teflon® is available upon request. 1.0" beaded pipe ports are sold separately. See PRG-8022-03 for couplings and PRG-8030 for adapter selection.

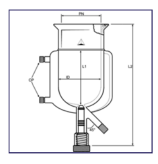
Volume ml 250 500 1,000	PN mm 60 100 100 150	ID mm 60 100 100 150	L1 mm 75 130 205	L2 mm 145 210 285 295	CP Size #11 #11 #11 #15	-00 -01 -02 -03	Price 563.12 714.40 763.43 859.21
2,000 3,000 4,000	150 150 150	150 150 150	200 275 350	370 445	#15 #15 #15	-04 -05	1,076.46 1,285.87
Volume L 10 15 20 30	PN mm 200 200 200 200 200	1D mm 200 200 200 200 300	L1 mm 436 500 610 645	L2 mm 540 605 725 750	CP Size #25 #25 #25 BP 1"	-06 -07 -08 -09	Price 3,386.58 4,887.18 6,157.40 8,734.51
50	200	300	915	1,020	BP 1"	-10	10,368.35



PRG-5233 CYLINDRICAL, JACK-**ETED. WITH MORTON INDENTS**

Vessels have a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. Circulatory jacket is offered with detachable hose barbs. Internal threaded joints are supplied with Nylon bushings and Polypropylene barbs. 1.0" beaded pipe connections are sold separately. See PRG-8022-03 for coupling and PRG-8030 for port selection. Four Morton indents are added for increased stirring performance.

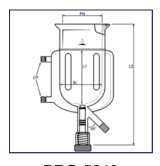
Volume ml	PN mm	ID mm	<u>L1 mm</u>	L2 mm	CP Size	CODE	<u>Price</u>
250	60	60	75	145	#11	-00	682.28
500	100	97	130	210	#11	-01	838.44
1,000	100	97	205	285	#11	-02	904.23
2,000	150	143	200	295	#15	-03	1,019.71
3,000	150	143	275	370	#15	-04	1,252.60
4,000	150	143	350	445	#15	-05	1,495.28
10,000	200	200	695	540	#15	-06	3,740.13



PRG-5235 CYLINDRICAL, JACK-ETED, DRAIN VALVE

Vessels have a Duron® style O-Ring flange. Flanges can be sealed either with an O-Ring or grease. Circulatory jacket is offered with removable hose barbs. Internal threaded ports are supplied with Nylon bushings and Polypropylene barbs. 1.0″ beaded pipe port connections are sold separately. See PRG-8022-03 for coupling and PRG-8030 for port selections. Drain valve stem seats flush to interior of bottom radius. Drain tube is nominal O.D. size and can be used with standard compression fittings.

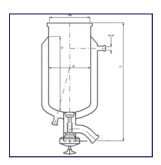
Volume ml	PN mm	ID mm	<u>L1 mm</u>	L2 mm	CP Size	Valve Bore	CODE	Price
125	TBD*	TBD*	TBD*	TBD*	TBD*	TBD*	-125	1,082.21
250	60	60	245	320	#11	0-12	-00	1,146.94
500	100	100	130	335	#11	0-12	-01	1,199.76
1,000	100	100	205	410	#11	0-12	-02	1,221.31
2,000	150	150	200	600	#15	0-12	-03	1,417.00
3,000	150	150	275	675	#15	0-12	-04	1,526.60
4,000	150	150	350	750	#15	0-12	-05	1,788.88
5,000	TBD	TBD	TBD	TBD	TBD	TBD	-05.5	2,044.71
Volume L	PN mm	ID mm	<u>L1 mm</u>	L2 mm	CP Size	Valve Bore	CODE	Price
10	200	200	435	635	#25	0-20	-06	4,542.97
15	200	200	550	795	#25	0-20	-07	7,336.45
20	200	200	660	860	#25	0-20	-08	7,902.08
30	200	300	590	790	BP 1"	0-20	-09	10,246.7
50	200	300	840	1,040	BP 1"	0-20	-10	11,060.84



PRG-5240 CYLINDRICAL, JACK-ETED, DRAIN VALVE, WITH INDENTATIONS

Vessel has Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. Circulator jacket has internal threads for detachable hose barbs. Supplied with Nylon bushings and Polypropylene barbs. Drain valve stem seats flush to inside radius of vessel bottom. Drain drip stem is a nominal O.D. for us with a standard compression fitting. Four equally spaced baffle indents improve stirring activity.

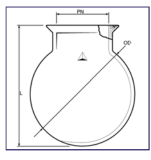
Volume ml	PN mm	<u>ID mm</u>	<u>L1 mm</u>	L2 mm	CP Size	Valve Bore	CODE	Price
250	TBD*	TBD*	TBD*	TBD*	TBD*	TBD*	-250	CALL
500	100	100	130	335	#11	0-12	-01	1,315.23
1,000	100	100	205	410	#11	0-12	-02	1,336.78
2,000	150	150	200	600	#15	0-12	-03	1,534.39
3,000	150	150	275	675	#15	0-12	-04	1,644.04
4,000	150	150	350	750	#15	0-12	-05	1,908.29
10,000	200	200	436	635	#15	0-20	-06	5,043.93



PRG-7012 PILOT PLANT, JACK-ETED, DRAIN VALVE

Reaction vessels are jacketed for heating and cooling capabilities. The vessels have a 300mm I.D. flat ground flange and hard fused circulatory jacket – no Silicone seals. Jacket ports are a KF-25 ball connection. The drain valve seats flush to vessel interior and has a DN-50 ball discharge port. Temperature range is -40°C to 180°C with a maximum thermal change of 90°C. Maximum temperature for the 100 liter is 140°C. Rated for full vacuum and normal working pressures to 7 psi.

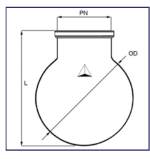
Volume L	<u>Jacket Volume L</u>	PN mm	<u>L1 mm</u>	L2 mm	CODE	Price
15	19	300	665	400	-01	5,542.43
30	25	300	875	560	-02	9,102.62
50	31	300	945	545	-03	10,954.44
100	38	300	1,305	905	-04	16,170.84



PRG-5245 SPHERICAL, ROUND BOTTOM

Vessels have a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. For clamps see PRG-188 and O-Rings see PRG-187.

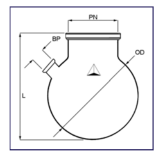
Volume ml	PN mm	OD mm	L mm	CODE	Price
2,000	100	161	200	-01	317.08
3,000	100	185	225	-02	350.32
5,000	150	221	270	-03	471.70
12,000	150	295	365	-04	632.19
22,000	150	350	420	-05	884.64
50,000	200	457	530	-06	2,487.75
72,000	200	520	590	-07	2,778.45
100,000	200	610	720	-08	6,992.76
200 000	200	750	890	-09	11 331 70



PRG-7014 PILOT PLANT, FLASK

Pilot plant reactor flask has a heavy duty flat ground flange. Spherical vessels have a 200mm or 300mm I.D. flat ground flange.

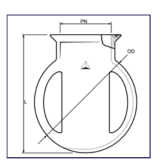
Volume L	PN mm	OD mm	L mm	CODE	Price
22	200	343	450	-11	898.35
50	200	457	580	-01	1,534.66
50	300	457	590	-02	2,096.12
72	200	520	670	-03	2,769.89
72	300	520	670	-04	3,331.33
100	300	610	735	-05	4,510.43
200	300	750	890	-06	10,256.06



PRG-7018 PILOT PLANT, FLASK, SIDE PORT

Spherical vessels have a 200mm or 300mm I.D. flat ground flange. The charge port is a beaded pipe connection. Other connections are available upon request.

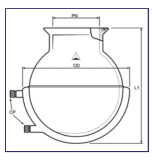
Volume L	<u>PN mm</u>	OD mm	<u>L mm</u>	CODE	<u>Price</u>
22	200	343	450	-11	1,137.89
50	200	457	580	-01	3,200.36
72	200	520	670	-02	3,379.61
100	300	610	760	-05	6,887.27
200	300	750	900	-06	15,178.23



PRG-5250 SPHERICAL, MOTON BAFFLE INDENTS

Vessels have Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. Four Morton baffle indents are evenly spaced around perimeter for improved stirring. For clamps see PRG-188 and O-Rings see PRG-187.

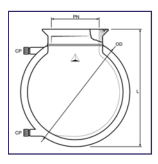
Volume ml	PN mm	OD mm	L mm	CODE	Price
2,000	100	161	200	-01	375.76
3,000	100	185	225	-02	416.89
5,000	150	221	270	-03	561.72
12,000	150	295	365	-04	755.37
22.000	150	350	420	-05	1.064.73



PRG-5255 SPHERICAL, HALF JACKETED

Vessels have a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. Circulatory jacket is offered with detachable hose barbs. Internal threaded joints are supplied with Nylon bushings and Polypropylene barbs. For clamps see PRG-188 and O-Rings see PRG-187.

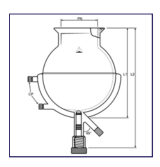
Volume ml	PN mm	OD mm	L mm	CODE	Price
2,000	100	221	240	-01	949.88
3,000	100	221	255	-02	1,022.17
5,000	150	295	370	-03	1,156.37
12,000	150	350	475	-04	3,303.96



PRG-5257 SPHERICAL, FULL JACKET

Vessel have a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. Circulatory jacket is offered with detachable hose barbs. Internal threaded ports are supplied with Nylon bushings and Polypropylene barbs. For clamps see PRG-188 and for O-Rings see PRG-187.

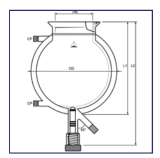
Volume ml	PN mm	OD mm	L mm	CODE	<u>Price</u>
2,000	100	221	295	-01	973.20
3,000	100	221	255	-02	1,113.56
5,000	150	295	370	-03	1,740.56
12,000	150	350	460	-04	4,141.73



PRG-5260 SPHERICAL, HALF JACKET, FLUSH MOUNT DRAIN VALVE

Vessels have a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. Circulatory jacket is offered with detachable hose barbs. Internal threaded ports are supplied with Nylon bushings and Polypropylene barbs. For clamps see PRG-188 and O-Rings see PRG-187. Drain valve 0-12mm seats flush to interior radius bottom.

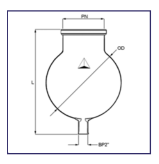
Volume ml	PN mm	<u>L1 mm</u>	L2 mm	CP Size	Valve Bore	CODE	<u>Price</u>
2,000	100	295	410	#11	0-12	-01	1,311.28
3,000	100	295	410	#11	0-12	-02	1,383.54
5,000	150	370	505	#15	0-12	-03	1,517.76
12,000	150	460	595	#15	0-20	-04	3,665.38



PRG-5262 SPHERICAL, FULL JACKET, FLUSH MOUNT DRAIN VALVE

Vessel has a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. Circulatory jacket is offered with detachable hose barbs. Internal threaded ports are supplied with Nylon bushings and Polypropylene barbs. Drain valve seats flush to the interior radiused bottom. For clamps see PRG-188 and for O-Ring see PRG-187.

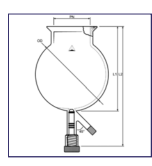
Volume ml	PN mm	<u>L1 mm</u>	L2 mm	OD mm	CP Size	Valve Bore	CODE	Price
2,000	100	295	360	221	#11	0-12	-01	1,506.59
3,000	100	295	360	221	#11	0-12	-02	1,643.24
5,000	150	370	550	295	#15	0-12	-03	2,277.68
12,000	150	460	640	350	#15	0-20	-04	4,697.57



PRG-7016 PILOT PLANT, FLASK, DRAIN PORT

Spherical vessels have a 200mm or 300mm I.D. flat ground flange. Drain valve attached by use of a 2.0" beaded pipe connection. Valve stem seats flush to interior of vessel and has a 1.0" drain opening.

Volume L	PN mm	<u>L mm</u>	OD mm	CODE	Price
22	200	600	343	-11	1,066.77
50	200	730	457	-01	2,264.57
50	300	730	457	-02	2,900.91
72	200	820	520	-03	3,219.06
72	300	820	520	-04	3,705.67
100	300	910	610	-05	5,595.93
200	300	1,050	750	-06	11,266.67



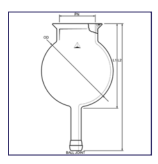
PRG-5265 SPHERICAL, DRAIN PORT

Vessels have a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. Drain valve stem seats flush to the interior radius bottom. Valve drip stem is a nominal size to accommodate a standard size compression fitting. For clamps see PRG-188 and O-Ring see PRG-187.

Volume ml	PN mm	OD mm	L1 mm	L2 mm	Valve Bore	CODE	Price
2,000	100	161	200	335	0-12	-01	762.08
3,000	100	185	225	360	0-12	-02	845.30
5,000	150	221	270	465	0-12	-03	1,143.87
12,000	150	295	365	560	0-20	-04	1,529.86
22,000	150	350	520	615	0-20	-05	2,136.85
50,000	200	457	530	725	0-20	-06	3,028.72
72,000	200	520	595	785	0-20	-07	3,365.06
100,000	200	610	720	870	0-20	-08	5,446.19
200,000	200	750	890	1,040	0-20	-09	12,743.32

PRG-5266 SPHERICAL, OPEN DRAIN PORT

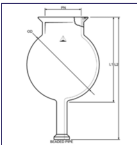
Vessels have a Duron® style O-Ring flange. Flanges can either be sealed with an O-Ring or grease. The open drain port is designed to fit through a heat mantle. Three options for outlet port, for drain valve options see PRG-5269 and PRG-5270. For couplings see PRG-1705, PRG-8022 & PRG-7070.



Ball Joint Connection

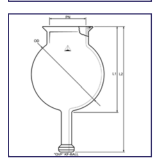
Volume L	PN mm	OD mm	L1 mm	L2 mm	Drain Port	CODE	Price
12	150	295	365	480	28/15	-01	1,575.81
22	150	350	420	535	28/15	-02	2,238.35
50	200	457	530	655	35/25	-03	2,934.58
72	200	520	590	715	35/25	-04	3,271.44
100	200	610	720	685	50/30	-05	5,352.62
200	200	750	890	1,015	50/30	-06	12,649.76

Ball joints with O-Ring grooves are available upon request.



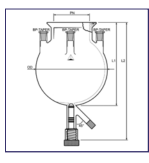
Beaded Pipe Connection

Volume L	PN mm	OD mm	<u>L1 mm</u>	L2 mm	Drain Port	CODE	Price
12	150	295	365	480	1.0"	-11	1,575.81
22	150	350	420	535	1.0"	-12	2,238.35
50	200	457	530	655	1.5"	-13	2,934.58
72	200	520	590	715	1.5"	-14	3,271.44
100	200	610	720	685	2.0"	-15	5,352.62
200	200	750	890	1,015	2.0"	-16	12,649.76



"QVF" KF Ball Connection

Volume L	PN mm	OD mm	L1 mm	L2 mm	Drain Port	CODE	Price
12	150	295	365	480	KF-25	-21	1,613.28
22	150	350	420	535	KF-25	-22	2,275.79
50	200	457	530	655	KF-25	-23	2,972.01
72	200	520	590	715	KF-25	-24	3,308.90
100	200	610	720	685	KF-50	-25	5,390.04
200	200	750	890	1,015	KF-50	-26	12,687.18



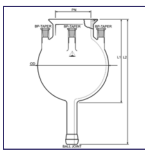
PRG-5267
FLANGED TOP,
THREE TAPERED
JOINT SIDE PORTS
AND DRAIN VALVE

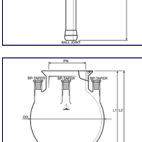
Reaction flasks have a Duron® style O-Ring flange and tapered joints side ports. Top rim of 45/50 joints is a tooled 2.0" beaded pipe connection. Drain valve seated flush to interior contour of flask. Valve stem has Teflon covered O-Ring seals.

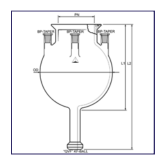
Volume L	PN mm	OD mm	L1 mm	L2 mm	Valve Bore	CODE	Price
12	100	295	365	490	0-20	-01	1,340.01
22	100	350	420	545	0-20	-02	1,776.08
50	150	457	530	655	0-20	-03	3,116.12
72	200	520	590	715	0-20	-04	3,990.13
100	200	610	720	985	0-20	-05	7,076.32
200	200	750	890	1,015	0-20	-06	15,571.24

Other "BP-Taper" connections available upon request are 1.0" bp x 24/40 outer and 1.5" bp x 29/42 outer.

PRG-5268 FLANGE TOP AND SIDE PORTS, OPEN DRAIN PORT







Flasks have a Duron® O-Ring style flange top and 45/50 tapered side ports. Top rim of joints have a tooled beaded pipe connection, dual purpose joint. The drain port is extended to fit through a heat mantle. Three style connections are available to suit your needs.

Ball Joint Connection

Volume L	PN mm	OD mm	<u>L1 mm</u>	L2 mm	Drain Port	CODE	<u>Price</u>
12	100	295	365	490	28/15	-01	1,115.43
22	100	350	420	545	28/15	-02	1,551.50
50	150	457	530	655	35/25	-03	2,985.10
72	200	520	590	715	35/25	-04	3,765.55
100	200	610	720	685	50/30	-05	6,851.72
200	200	750	890	1,015	50/30	-06	15,346.66

Ball joints with O-Ring grooves are available upon request.

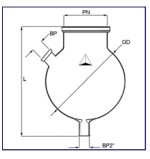
Beaded Pipe Connection

Volume L	PN mm	OD mm	<u>L1 mm</u>	L2 mm	Drain Port	CODE	Price
12	100	295	365	490	1.0"	-11	1,115.43
22	100	350	420	545	1.0"	-12	1,551.50
50	150	457	530	655	1.5"	-13	2,985.10
72	200	520	590	715	1.5"	-14	3,765.55
100	200	610	720	685	2.0"	-15	6,851.72
200	200	750	890	1,015	2.0"	-16	15,346.66

"QVF" KF Ball Connection

Volume L	PN mm	OD mm	<u>L1 mm</u>	L2 mm	Drain Port	CODE	<u>Price</u>
12	100	295	365	490	KF-25	-21	1,171.59
22	100	350	420	545	KF-25	-22	1,607.65
50	150	457	530	655	KF-25	-23	2,985.10
72	200	520	590	715	KF-25	-24	3,821.68
100	200	610	720	685	KF-50	-25	6,907.87
200	200	750	890	1,015	KF-50	-26	15,440.25

Other "BP-Taper" connections available upon request are 1.0" bp x 24/40 outer and 1.5" bp x 29/42 outer.

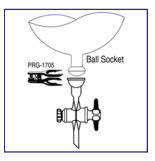


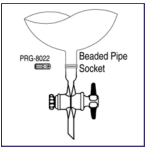
PRG-7020 PILOT PLANT, FLASK, CHARGE PORT AND DRAIN PORT

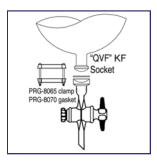
Spherical vessels have a 200mm or 300mm I.D. flat ground flange. The charge port is a beaded pipe connection. Drain valve attaches with the use of a 2.0" beaded pipe connection.

Volume L	PN mm	L mm	OD mm	CODE	Price
22	200	450	343	-11	1,515.94
50	200	730	457	-01	3,200.36
72	200	820	520	-03	3,948.99
100	300	910	610	-05	6,887.27
200	300	1,050	750	-06	15,178.23

PRG-5269 DRAIN VALVE ADAPTERS, TEFLON® STOPCOCKS





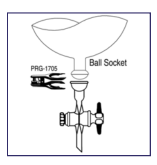


Stopcock adapter offer three connections, spherical ball joints, beaded pipe and "QVF" KF joints. Several options within each grouping for your selection to match mate with vessel connection. All style plugs have threaded nut retainer.

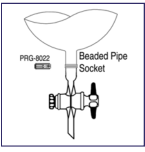
Socket Joint	Bore Size	Material	Plug Size	CODE	Price
28/15	6	Glass	20 x 44	-01	191.27
28/15	6	TFE	16 x 35	-02	191.27
28/15	10	Glass	35 x 56	-03	262.98
28/15	10	TFE	24 x 40	-04	262.98
35/25	6	Glass	20 x 44	-05	207.22
35/25	6	TFE	16 x 35	-06	207.22
35/25	10	Glass	35 x 56	-07	286.90
35/25	10	TFE	24 x 40	-08	286.90
50/30	10	Glass	35 x 56	-09	318.77
50/30	10	TFE	24 x 40	-10	318.77
Beaded Pipe	Bore Size	<u>Material</u>	Plug Size	CODE	<u>Price</u>
1.0"	6	Glass	20 x 44	-21	191.27
1.0"	6	TFE	16 x 35	-22	191.27
1.0"	10	Glass	35 x 56	-23	262.98
1.0"	10	TFE	24 x 40	-24	262.98
1.5"	10	Glass	35 x 56	-25	272.50
1.5"	10	TFE	24 x 40	-26	306.79
2.0"	10	Glass	35 x 56	-27	321.17
2.0"	10	TFE	24 x 40	-28	321.17
"QVF" KF Socket	Bore Size	<u>Material</u>	Plug Size	CODE	Price
KF-25	6	Glass	20 x 44	-31	220.57
KF-25	6	TFE	16 x 35	-32	220.57
KF-25	10	Glass	35 x 56	-33	298.56
KF-25	10	TFE	24 x 40	-34	298.56
KF-50	10	Glass	35 x 56	-35	339.35
KF-50	10	TFE	24 x 40	-36	339.35

PRG-5270 DRAIN VALVE ADAPTERS, HIGH VOLUME, TEFLON® STOPCOCKS

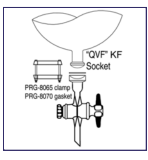
Valve have Teflon® covered O-Ring seals. Adapter offer three connections: spherical ball joints, beaded pipe and "QVF" KF joints. Several options within each grouping for your selection to match mate with vessel connection drain spout is a nominal standard size for use with a compression fitting. All exposed parts are either Glass or Teflon®.

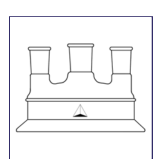


Socket Joint	Bore Range	CODE	Price
28/15	0-12	-02	245.08
35/25	0-12	-03	251.94
35/25	0-20	-04	419.90
50/30	0-12	-05	320.49
50/30	0-20	-06	474.74
Beaded Pipe	Bore Range	CODE	Price
Beaded Pipe 1.0"	Bore Range 0-12	<u>CODE</u> -12	Price 245.08
1.0"	0-12	-12	245.08
1.0" 1.5"	0-12 0-12	-12 -13	245.08 251.94
1.0" 1.5" 1.5"	0-12 0-12 0-20	-12 -13 -14	245.08 251.94 419.90



"QVF" KF Socket	Bore Range	CODE	Price
KF-25	0-12	-21	253.63
KF-50	0-20	-22	419.90
KF-50	0-20	-23	498.74

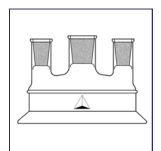




PRG-5275 LID, THREE NECK

Lids are a Duron® style flange and can be mated to both O-Ring and non O-Ring flanges from the Duron® family. Three top ports are standard taper joints. Other options are available upon request.

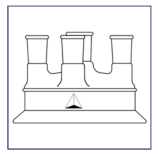
<u>Flange I.D. mm</u>	S Center Neck	Side Neck	CODE	<u>Price</u>
100	24/40	24/40	-01	321.26
100	29/42	24/40	-02	328.82
150	24/40	24/40	-03	479.52
150	29/42	24/40	-04	485.85
150	29/42	29/42	-05	513.66
150	45/50	24/40	-06	508.86
200	45/50	24/40	-07	1,068.63
200	45/50	29/42	-08	1,074.51
200	45/50	45/50	-09	1,092.13



PRG-5277 LID, THREE NECK, WITH "BP-TAPER" CONNECTIONS

Lids are a Duron® style flange and can be mated to both O-Ring and non O-Ring flanges from the Duron® family. Three top ports are standard taper joints. Top rim of tapered joints are tooled for beaded pipe connection. Dual purpose joints. Other options are available upon request.

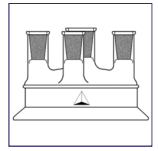
Senter Neck x BP	Side Neck x BP	CODE	Price
24/40 x 1.0"	24/40 x 1.0"	-01	378.99
29/42 x 1.5"	24/40 x 1.0"	-02	489.10
24/40 x 1.0"	24/40 x 1.0"	-03	531.86
29/42 x 1.5"	24/40 x 1.0"	-04	537.98
29/42 x 1.5"	29/42 x 1.5"	-05	548.29
45/50 x 2.0"	24/40 x 1.0"	-06	560.23
45/50 x 2.0"	24/40 x 1.0"	-07	1,101.07
45/50 x 2.0"	29/42 x 1.5"	-08	1,101.59
45/50 x 2.0"	45/50 x 2.0"	-09	1,140.89
	24/40 x 1.0" 29/42 x 1.5" 24/40 x 1.0" 29/42 x 1.5" 29/42 x 1.5" 45/50 x 2.0" 45/50 x 2.0" 45/50 x 2.0"	24/40 x 1.0" 24/40 x 1.0" 29/42 x 1.5" 24/40 x 1.0" 24/40 x 1.0" 24/40 x 1.0" 29/42 x 1.5" 24/40 x 1.0" 29/42 x 1.5" 29/42 x 1.5" 45/50 x 2.0" 24/40 x 1.0" 45/50 x 2.0" 24/40 x 1.0" 45/50 x 2.0" 29/42 x 1.5"	24/40 x 1.0" 24/40 x 1.0" -01 29/42 x 1.5" 24/40 x 1.0" -02 24/40 x 1.0" -03 29/42 x 1.5" 24/40 x 1.0" -04 29/42 x 1.5" 24/40 x 1.0" -04 29/42 x 1.5" 29/42 x 1.5" -05 45/50 x 2.0" 24/40 x 1.0" -06 45/50 x 2.0" 24/40 x 1.0" -07 45/50 x 2.0" 29/42 x 1.5" -08



PRG-5280 LID, FOUR NECK

Lids are a Duron® style flange and can be mated to both O-Ring and non O-Ring flanges from the Duron® family. Three top ports are standard taper joints. Other options are available upon request.

Senter Neck	Side Neck	CODE	<u>Price</u>
24/40	24/40	-01	348.38
29/42	24/40	-02	356.21
24/40	24/40	-03	508.86
29/42	24/40	-04	516.71
29/42	29/42	-05	528.44
45/50	24/40	-06	534.23
45/50	24/40	-07	1,103.87
45/50	29/42	-08	1,107.78
45/50	45/50	-09	1,125.38
	24/40 29/42 24/40 29/42 29/42 45/50 45/50	24/40 24/40 29/42 24/40 24/40 24/40 24/40 24/40 29/42 24/40 29/42 24/40 45/50 24/40 45/50 29/42	24/40 24/40 -01 29/42 24/40 -02 24/40 24/40 -03 29/42 24/40 -04 29/42 29/42 -05 45/50 24/40 -06 45/50 24/40 -07 45/50 29/42 -08



PRG-5282 LID, FOUR NECK, WITH "BP-TAPER" CONNECTIONS

Lids are a Duron® style flange and can be mated to both O-Ring and non O-Ring flanges from the Duron® family. Three top ports are standard taper joints. Top rim of tapered joints are tooled for beaded pipe connection. Dual purpose joints. Other options are available upon request.

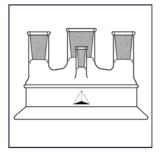
Flange I.D. mm 100	S Center Neck x BP 24/40 x 1.0"	Side Neck x BP 24/40 x 1.0"	CODE -01	<u>Price</u> 413.71
100	29/42 x 1.5"	24/40 x 1.0"	-02	421.28
150	24/40 x 1.0"	24/40 x 1.0"	-03	568.77
150	29/42 x 1.5"	24/40 x 1.0"	-04	576.36
150	29/42 x 1.5"	29/42 x 1.5"	-05	587.70
150	45/50 x 2.0"	24/40 x 1.0"	-06	593.40
200	45/50 x 2.0"	24/40 x 1.0"	-07	1,143.68
200	45/50 x 2.0"	29/42 x 1.5"	-08	1,147.44
200	45/50 x 2.0"	45/50 x 2.0"	-09	1,190.15



PRG-5285 LID, FOUR NECK, 90° THERMOMETER JOINT

Lids have a Duron® style flanges that mates to O-Ring or non O-Ring flanges from the Duron® family. Four top necks are tapered joints. The 4th neck to accommodate a thermometer. Other options are available upon request.

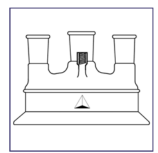
Flange I.D. mm		Side Neck	CODE	Price
100	24/40	24/40	-01	352.27
100	29/42	24/40	-02	360.16
150	24/40	24/40	-03	508.86
150	29/42	24/40	-04	516.71
150	29/42	29/42	-05	528.44
150	45/50	24/40	-06	534.32
200	45/50	24/40	-07	1,103.87
200	45/50	29/42	-08	1,107.78
200	45/50	45/50	-09	1,125.38



PRG-5287
LID, FOUR NECK, 90°
THERMOMETER
JOINT, WITH "BPTAPER" CONNECTIONS

Lids have a Duron® style flange that mates to O-Ring or non O-Ring flanges from the Duron® family. Three top necks are "BP-Taper" joints. Top rim of tapered joints are tooled for beaded pipe connection. Dual purpose. The 4th joint is a 10/30 to accommodate a thermometer. Other options are available upon request.

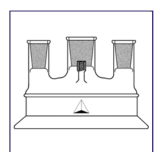
Flange I.D. mm		Side Neck x BP	CODE	Price
100	24/40 x 1.0"	24/40 x 1.0"	-01	408.93
100	29/42 x 1.5"	24/40 x 1.0"	-02	416.52
150	24/40 x 1.0"	24/40 x 1.0"	-03	560.23
150	29/42 x 1.5"	24/40 x 1.0"	-04	567.78
150	29/42 x 1.5"	29/42 x 1.5"	-05	582.54
150	45/50 x 2.0"	24/40 x 1.0"	-06	584.81
200	45/50 x 2.0"	24/40 x 1.0"	-07	1,109.38
200	45/50 x 2.0"	29/42 x 1.5"	-08	1,147.44
200	45/50 x 2.0"	45/50 x 2.0"	-09	1,155.89



PRG-5290 LID, THREE NECK, 90° THERMOMETER PORT

Lids are Duron® style flange that mates to O-Ring or non O-Ring flanges from the Duron® family. Three 180° top neck are standard taper joints. A threaded 4th 90° port has 6-7mm O.D. compression fitting. Other options are available upon request.

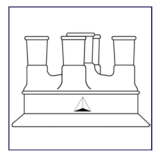
Flange I.D. mm 100 100		 Side Neck 24/40 24/40	<u>CODE</u> -01 -02	Price 352.27 360.16
150	24/40	24/40	-03	508.86
150	29/42	24/40	-04	516.71
150	29/42	29/42	-05	534.32
150	45/50	24/40	-06	516.26
200	45/50	24/40	-07	1,103.87
200	45/50	29/42	-08	1,107.78
200	45/50	45/50	-09	1,125.38



PRG-5292
LID, THREE NECK, 90°
THERMOMETER
JOINT WITH #7 INTERNAL THREAD, WITH
"BP-TAPER" CONNECTIONS

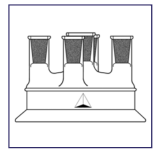
Lids have a Duron® style flange that mates to O-Ring or non O-Ring flanges from the Duron® family. Three top necks are "BP-Taper" joints. Top rim of tapered joints are tooled for beaded pipe connection. Dual purpose. The 4th joint is a 10/30 to accommodate a thermometer. Other options are available upon request.

Flange I.D. mm	S Center Neck x BP	Side Neck x BP	CODE	Price
100	24/40 x 1.0"	24/40 x 1.0"	-01	389.46
100	29/42 x 1.5"	24/40 x 1.0"	-02	396.68
150	24/40 x 1.0"	24/40 x 1.0"	-03	533.55
150	29/42 x 1.5"	24/40 x 1.0"	-04	540.74
150	29/42 x 1.5"	29/42 x 1.5"	-05	551.55
150	45/50 x 2.0"	24/40 x 1.0"	-06	556.97
200	45/50 x 2.0"	24/40 x 1.0"	-07	1,081.05
200	45/50 x 2.0"	29/42 x 1.5"	-08	1,084.65
200	45/50 x 2.0"	45/50 x 2.0"	-09	1,100.85



PRG-5295 LID, FIVE NECK Lids have a Duron® style flange that mates to O-Ring or non O-Ring flanges of the same Duron® family. Five top necks are standard taper joints. Other options are available upon request.

roquost.				
Flange I.D. mm	Genter Neck	Side Neck	CODE	Price
150	24/40	24/40	-01	614.47
150	29/42	24/40	-02	622.37
150	29/42	29/42	-03	633.17
150	45/50	24/40	-04	638.57
150	45/50	(2) 29/42	-05	688.49
		(2) 24/40		
200	45/50	(2) 24/40	-06	1,077.81
		(2) 29/42		
200	45/50	(2) 45/50	-07	1,098.17
		(2) 29/42		
200	45/50	45/50	-08	1,140.87



PRG-5297 LID, FIVE NECK, WITH "BP-TAPER" CON-NECTIONS Lids have a Duron® style flange that mates to a O-Ring or non O-Ring flange from the Duron® family. Five top necks are a "BP-Tapered" joint. Top rim of joints are tooled to beaded pipe connection. Dual purpose connection. Other options are available upon request.

Flange I.D. mm		Side Neck x BP	CODE	Price
150	24/40 x 1.0"	24/40 x 1.0"	-01	679.75
150	29/42 x 1.5"	24/40 x 1.0"	-02	687.63
150	29/42 x 1.5"	29/42 x 1.5"	-03	700.07
150	45/50 x 2.0"	24/40 x 1.0"	-04	703.88
200	29/42 x 1.5"	29/42 x 1.5"	-05	1,143.36
200	45/50 x 2.0"	24/40 x 1.0"	-06	1,163.46
200	45/50 x 2.0"	29/42 x 1.5"	-07	1,193.52
200	45/50 x 2.0"	(2) 45/50 x 2.0"	-08	1,204.77
		(2) 24/40 x 1.0"		

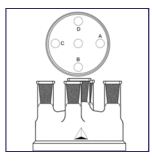
REACTION VESSELS



PRG-7050 PILOT PLANT, LID, FIVE PORT

Heavy duty lids have a flat ground flange to mate with 200mm or 300mm flanged vessel. Connecting ports are a robust beaded pipe which has a misalignment factor of 3° . Other configurations can be accommodated upon request. (Vertical ports -90°)

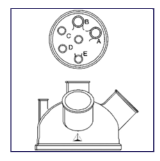
			Side I	Necks			
Flange I.D. mm	Center Neck	<u>"A" 45°</u>	"B" 45°	"C" 90°	<u>"D" 90°</u>	CODE	Price
200	1.5"	2.0"	2.0"	1.5"	1.5"	-01	2,258.95
300	2.0"	3.0"	2.0"	1.5"	1.5"	-02	2,582.72
300	2.0"	3.0"	3.0"	1.5"	1.5"	-03	2,638.88



PRG-7060 PILOT PLANT, LID, BP-TAPER JONTS, FIVE PORT

Heavy duty lids have a flat ground flange to mate with 200mm or 300mm flanged vessels. Connecting ports are a "BP-Taper" joint. The upper rim of the joint is a beaded pipe while the interior has a ground tapered joint. For example: a 2.0" beaded pipe connection has an interior 45/50 outer tapered joint tooled into it. It has dual functions and are super robust. Other configurations are available upon request.

			Side i	VECK2			
Flange I.D. mm	Center Neck	<u>"A" 45°</u>	"B" 45°	<u>"C" 90°</u>	<u>"D" 90°</u>	CODE	<u>Price</u>
200	2.0"	45/50 2.0"	29/42 1.5"	29/42 1.5"	24/40 1.0"	-01	2,427.41
300	2 0"	45/50 2 0"	45/50 2 0"	29/42 1 5"	29/42 1 5"	-02	2 629 53



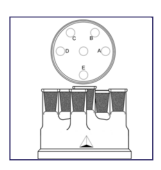
PRG-7055 PILOT PLANT, LID, SIX PORT

Heavy duty lids have a flat ground flange to mate with 200mm or 300mm flanged vessels. Connecting ports are a robust beaded pipe which has a misalignment factor of 3° . Other configurations are available upon request. (Vertical -90°)

Cido Mooko

				Side Necks	<u>.</u>			
Flange I.D. mm	Center Neck	<u>"A" 45°</u>	<u>"B" 45°</u>	"C" 90°	"D" 90°	<u>"E" 45°</u>	CODE	<u>Price</u>
200	1.5"	2.0"	2.0"	1.5"	1.5"	1.5"	-01	2,414.30
300	2.0"	3.0"	2.0"	1.5"	1.5"	1.5"	-02	2,713.72
300	2.0"	3.0"	3.0"	1.5"	1.5"	1.5"	-03	2,882.18

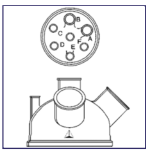
REACTION VESSELS



PRG-7065 PILOT PLANT, LID, BP-TAPER JONTS, SIX PORT

Heavy duty lids have a flat ground flange to mate with vessels with a 200mm or 300mm flange. Connecting port have a "BP-Taper" joint. The upper rim of the joint has a beaded pipe fitting while the interior has a ground tapered joint. For example: a 2.0" beaded pipe connection has a 45/50 outer joint tooled into it. It has dual function and is super robust. Other configurations are available upon request.

				Side Necks				
Flange I.D. mm	Center Neck	<u>"A" 45°</u>	<u>"B" 45°</u>	"C" 90°	<u>"D" 90°</u>	<u>"E" 90°</u>	CODE	<u>Price</u>
200	2.0"	45/50 2.0"	29/42 1.5"	29/42 1.5"	24/40 1.0"	24/40 1.0"	-01 2	2,526.58
300	2.0"	45/50 2.0"	45/50 2.0"	45/50 2.0"	29/42 1.5"	29/42 1.5"	-02 2	2.919.61

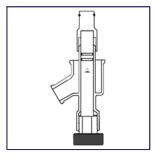


PRG-7056 PILOT PLANT, LID, SEVEN PORT

Heavy duty lids have a flat ground flange to mate with vessels with a 200mm or 300mm flange. Connecting ports are a robust beaded pipe which has a misalignment factor of 3° . Other configurations are available upon request. (Vertical -90°)

				Oldo i	100110				
Flange I.D. mm	Center Neck	<u>"A" 45°</u>	<u>"B" 45°</u>	"C" 90°	"D" 90°	<u>"E" 45°</u>	<u>"E" 90°</u>	CODE	Price
200	1.5"	2.0"	2.0"	1.0"	1.0"	1.0"	1.0"	-01	2,779.26
300	2.0"	3.0"	2.0"	1.5"	1.5"	1.5"	1.5"	-02	3,275.18
300	2.0"	3.0"	3.0"	1.5"	1.5"	1.5"	1.5"	-03	3,604.79

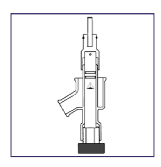
Side Necks



PRG-7025
PILOT PLANT, FLUSH
MOUNT DRAIN VALVE

Valve seats flush to the vessel interior. The Teflon® plunger has an encapsulted O-Ring seat to ensure a leak free closure. Two Kalrez® O-Rings create the seal further back on the valve shaft. In an open position, the discharge has a 25mm opening. Valve attaches to the vessel with a 2.0" beaded pipe. The discharge port is s 1.0" beaded pipe fitting.

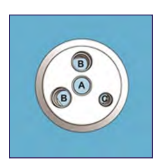
<u>Description</u> Standard Extended	-01	Price 1,435.48 1,476.63
Glass Portion Only	-10	641.93



PRG-7027
PILOT PLANT, FLUSH
MOUNT DRAIN VALVE

Valve seats flush to vessel interior. A 1/2" stabilizer pin is installed to prevent shaft whip during stirring. An encapsulated O-Ring seats the valve plunger to the vessel bottom. Two Kalrez® O-Rings are further back on the valve stem. Valve connects to the vessel by use of a 2.0" beaded pipe fitting. The discharge port is a 1.0" beaded pipe fitting.

<u>Description</u> Standard Extended	<u>CODE</u> -01 -02	Price 1,321.82 1,493.49
Pin	-31	37.96
Flush Set	-32	164.56
Stem	-33	591.31
Contol Knob	-34	215.20
Glass Portion	-35	614.80



CW-PC705
COWIE®, PTFE REACTOR LIDS AND FITTINGS, LIDS FOR
SELF ASSEMBLY
WITH REMOVABLE
PORTS

Many of today's process chemistry, pharmaceutical and biotech laboratories and manufacturing units face an increasing demand to use equipment which is Pure, Chemically Resistant, Cleanable, and Durable.

The COWIE® Reactor Lid System is designed to meet these demands and provide a versatile and cost effective means for the assembly of a whole range of equipment in flanged reactors and similar vessels and offers these unique features.

- · Screw-in assembly of fittings to give flexibility, versatility, and significant cost savings.
- · All fittings are interchangeable for the same thread sizes.
- Can accommodate all usual ancillary equipment, condensers, probes, etc.
- Improved durability and safety compared to conventional glass lids.
- · High mechanical strength to support large probes and other equipment.
- Improved thermal insulation.
- · Reduced condensation.

PTFE used in the manufacture of COWIE® PTFE Laboratory Products is pure, virgin material, which conforms to FDA and USP Class VI requirements.

- · Chemically Inert
- · Reduce contamination and simplify cleaning
- Non-scratch
- · Reduce breakages
- · Improved safety

Flange mm 60	Port A B C	Qty 1 2 1	NPT Thread 1/2" Vertical Center Port 1/2" 10° x 10° Compound Angle 1/4" Vertical	<u>CODE</u> CW-PC705.060.003	<u>Price</u> 162.26
60	A B	1 3	1/2" Vertical Center Port 1/2" 10° x 10° Compound Angle	CW-PC715.060.004	148.44
100	A B C D	1 2 1 3	3/4" Vertical Raised Center Port 3/4" Vertical 1" 10° x 10° Compound Angle 1/4" Vertical	CW-PC705.100.002	242.18
100	A B C D	1 2 2 2	3/4" Vertical Raised Center Port 3/4" Vertical Raised Center Port 3/4" 10° Angle 1/4" Vertical	CW-PC715.100.003	242.18
150	A B C D	1 2 1 3	1" Vertical Center Port 1" Vertical 1" 10° x 10° Compound Angle 1/2" Vertical	CW-PC705.150.002	338.14
150	A B C D	1 3 1 4	1" Vertical Center Port 1" Vertical 1" 10° x 10° Compound Angle 1/2" Vertical	CW-PC715.150.003	338.14
200	A B C D	1 3 2 2	1" Vertical Center Port 1 1/2" Vertical 1" 10° x 10° Compound Angle 1/2" Vertical	CW-PC705.200.002	483.62
200	A B C D E	1 3 1 1 2	1" Vertical Center Port 1 1/2" Vertical 1 " 10° Angle 1 1/2" 10° x 10° Compound Angle 1/2" Vertical	CW-PC715.200.003	493.07



CW-PC715
COWIE®, PTFE REACTOR LIDS AND FITTINGS,
PREASSEMBLED
LIDS WITH REMOVABLE PORTS

Many of today's process chemistry, pharmaceutical and biotech laboratories and manufacturing units face an increasing demand to use equipment which is Pure, Chemically Resistant, Cleanable, and Durable.

The COWIE® Reactor Lid System is designed to meet these demands and provide a versatile and cost effective means for the assembly of a whole range of equipment in flanged reactors and similar vessels and offers these unique features.

- · Screw-in assembly of fittings to give flexibility, versatility, and significant cost savings.
- · All fittings are interchangeable for the same thread sizes.
- · Can accommodate all usual ancillary equipment, condensers, probes, etc.
- · Improved durability and safety compared to conventional glass lids.
- · High mechanical strength to support large probes and other equipment.
- · Improved thermal insulation.
- Reduced condensation.

PTFE used in the manufacture of COWIE® PTFE Laboratory Products is pure, virgin material, which conforms to FDA and USP Class VI requirements.

- · Chemically Inert
- · Reduce contamination and simplify cleaning
- Non-scratch
- · Reduce breakages
- · Improved safety

Flange mm 60	Base Center Side 1	Type Vertical	<u>Taper Joint</u> 24/- 14/-	Port Size	<u>CODE</u> CW-PC715.060.001	<u>Price</u> 188.65
	Side 1 Side 2	10° x 10° Compound Angle 10° x 10° Compound Angle	14/-	1/2" NPT 1/2" NPT		
	Side 2 Side 3	10° x 10° Compound Angle	14/-	1/2" NPT		
	Side 3	10 x 10 Compound Angle	14/-	1/2 NF1		
60	Center	Vertical	24/-	1/2" NPT	CW-PC715.060.002	198.17
	Side 1	10° x 10° Compound Angle	19/-	1/2" NPT		
	Side 2	10° x 10° Compound Angle	19/-	1/2" NPT		
	Side 3	10° x 10° Compound Angle	19/-	1/2" NPT		
100	Center	Vertical	24/-	3/4" NPT	CW-PC715.100.001	342.03
	Side 1	Vertical	24/-	3/4" NPT		
	Side 2	10° Angle	24/-	3/4" NPT		
	Side 3	10° Angle	19/-	3/4" NPT		
	Side 4	10° x 10° Compound Angle	24/-	3/4" NPT		
100	Center	Vertical	29/-	3/4" NPT	CW-PC715.100.002	384.57
100	Side 1	Vertical	24/-	3/4" NPT	CVV-FC7 13.100.002	304.37
	Side 1	10° Angle	19/-	3/4" NPT		
	Side 2	10° Angle	24/-	3/4" NPT		
	Side 3	10° x 10° Compound Angle	29/-	3/4" NPT		
	Side 4	10 x 10 Compound Angle	29/-	3/4 NFT		
150	Center	Vertical	29/-	1" NPT	CW-PC715.150.001	505.51
	Side 1	Vertical	24/-	1" NPT		
	Side 2	Vertical	29/-	1" NPT		
	Side 3	10° Angle	45/-	1" NPT		
	Side 4	10° x 10° Compound Angle	29/-	1" NPT		
150	Center	Vertical	34/-	1" NPT	CW-PC715.150.002	528.09
	Side 1	Vertical	29/-	1" NPT		
	Side 2	Vertical	29/-	1" NPT		
	Side 3	10° Angle	45/-	1" NPT		
	Side 4	10° x 10° Compound Angle	29/-	1" NPT		
200	Center	Vertical	34/-	1" NPT	CW-PC715.200.001	707.22
200	Side 1	Vertical	29/-	1" NPT	011 1 01 10.200.001	
	Side 2	Vertical	29/-	1" NPT		
	Side 3	10° Angle	29/-	1" NPT		
	Side 4	10° x 10° Compound Angle	29/-	1" NPT		
	Side 5	10° Angle	45/-	1 1/2" NPT		
200	Center	Vertical	45/-	1" NPT	CW-PC715.200.002	782.34
200	Side 1	Vertical	34/-	1" NPT	377-1 07 13.200.002	102.04
	Side 1	Vertical	45/-	1" NPT		
	Side 2	10° Angle	24/-	1" NPT		
	Side 3	10° X 10° Compound Angle	29/-	1" NPT		
	Side 4 Side 5	10° X 10° Compound Angle	29/- 45/-	1 NP1 1 1/2" NPT		
	Side 3	TO Aligie	40/-	1 1/2 INF I		



CW-PC702
COWIE®, PTFE REACTOR LIDS AND FITTINGS, BLANKING
NUTS FOR NPT
PORTS

NPT Blanking Nuts/Plugs are used to seal unused ports. To assemble simply screw the NPT Blanking Nut into a corresponding NPT port of the reactor lid.

NPT Port	CODE	Price
1/4"	CW-PC702.025	8.86
1/2"	CW-PC702.050	9.45
3/4"	CW-PC702.075	14.29
1.0"	CW-PC702.100	19.78
1.5"	CW-PC702.150	38.55



CW-PC713
COWIE®, PTFE REACTOR LIDS AND FITTINGS, EXTENSION
ADAPTERS

Male/Female NPT Extension Adapters optimise the use of NPT entry ports by the provision of additional port sizes and raising the height of the entry port from the lid. This gives even more flexibility of assembly and enables a greater range of fittings to be used – this is especially the case for 60mm lids with multiple ports where the use of an extension adapter allows the use of a central stirrer guide.

NPT Extension Adapters are manufactured in Glass Filled PTFE for improved mechanical strength.

Male NPT	Female NPT	Nominal Height	Max Shaft Ø	CODE	Price
1/4"	1/2"	40 mm	8.5 mm	CW-PC713.025050.GF	38.55
1/2"	1/4"	36 mm	14 mm	CW-PC713.050025.GF	33.11
1/2"	1/2"	36 mm	14 mm	CW-PC713.050050.GF	33.11
1/2"	3/4"	46 mm	14 mm	CW-PC713.050075.GF	50.84
3/4"	3/4"	46 mm	18 mm	CW-PC713.075075.GF	60.04
3/4"	1"	46 mm	18 mm	CW-PC713.075100.GF	60.04
1"	1"	43 mm	24 mm	CW-PC713.100100.GF	62.96
1"	1 1/2"	43 mm	24 mm	CW-PC713.100150.GF	101.10



CW-PC701
COWIE®, PTFE REACTOR LIDS AND FITTINGS,
REPLACEMENTS
PARTS

Seal pack includes 1 clamp nut, 1 nut, and 1 olive. Olive pack includes 5 replacement olives.

	Seal Pack		Olive 5 Pack	
Bore	CODE	Price	CODE	Price
1/8"	CW-PC701.0125	8.88	CW-PC701.125	11.53
1/4"	CW-PC701.0250	9.45	CW-PC701.250	14.45
5/16"	CW-PC701.0312	10.43	CW-PC701.312	12.48
1/2"	CW-PC701.0500	13.42	CW-PC701.500	16.96
9/16"	CW-PC701.0560	14.01	CW-PC701.560	16.24
5/8"	CW-PC701.0625	19.32	CW-PC701.625	20.06
3/4"	CW-PC701.0750	21.71	CW-PC701.750	21.43
1"	CW-PC701.01000	30.91	CW-PC701.1000	35.37
3 mm	CW-PC701.003	8.88	CW-PC701.03	11.53
6 mm	CW-PC701.006	9.45	CW-PC701.06	14.45
7 mm	CW-PC701.007	11.74	CW-PC701.07	11.98
8 mm	CW-PC701.008	10.43	CW-PC701.08	12.48
9 mm	CW-PC701.009	11.93	CW-PC701.09	14.73
12 mm	CW-PC701.012	13.42	CW-PC701.12	16.96
14 mm	CW-PC701.014	14.01	CW-PC701.14	16.24
16 mm	CW-PC701.016	19.32	CW-PC701.16	20.06
19 mm	CW-PC701.019	21.71	CW-PC701.19	21.43
25 mm	CW-PC701.025	30.91	CW-PC701.25	35.37



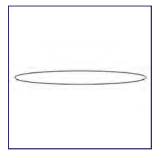
CW-PC701
COWIE®, PTFE REACTOR LIDS AND FITTINGS, NPT
COMPRESSION
SCREW FITTINGS

Compression Fittings are used with PTFE Reactor Lids to hold items such as temperature probes and sampling tubes securely in place. Compression fittings are manufactured from pure PTFE and include a PEEK olive to give a secure grip.

Compression fittings for standard taper ground glass joints are also available.

NPT Thread	<u>Bore</u>	<u>CODE</u>	<u>Price</u>	NPT Thread	<u>Bore</u>	<u>CODE</u>	<u>Price</u>
1/4"	1/8"	CW-PC701.025.125	23.59	3/4"	5/16"	CW-PC701.075.312	36.09
1/4"	1/4"	CW-PC701.025.250	21.23	3/4"	1/2"	CW-PC701.075.500	35.36
1/4"	3 mm	CW-PC701.025.03	22.54	3/4"	9/16"	CW-PC701.075.560	30.51
1/4"	6 mm	CW-PC701.025.06	22.61	3/4"	5/8"	CW-PC701.075.625	49.11
				3/4"	3/4"	CW-PC701.075.750	54.31
1/2"	1/4"	CW-PC701.050.250	31.31	3/4"	8 mm	CW-PC701.075.08	39.07
1/2"	5/16"	CW-PC701.050.312	29.55	3/4"	12 mm	CW-PC701.075.12	39.51
1/2"	1/2"	CW-PC701.050.500	31.61	3/4"	14 mm	CW-PC701.075.14	32.77
1/2"	9/16"	CW-PC701.050.560	32.88	3/4"	16 mm	CW-PC701.075.16	52.73
1/2"	6 mm	CW-PC701.050.06	33.55	3/4"	19 mm	CW-PC701.075.19	58.33
1/2"	7 mm	CW-PC701.050.07	30.93				
1/2"	8 mm	CW-PC701.050.08	30.93	1"	1/2"	CW-PC701.100.500	48.21
1/2"	9 mm	CW-PC701.050.09	31.65	1"	9/16"	CW-PC701.100.560	51.44
1/2"	12 mm	CW-PC701.050.12	33.76	1"	5/8"	CW-PC701.100.625	55.67
1/2"	14 mm	CW-PC701.050.14	35.90	1"	3/4"	CW-PC701.100.750	63.62
				1"	1"	CW-PC701.100.1000	70.64
				1"	8 mm	CW-PC701.100.08	45.21
				1"	12 mm	CW-PC701.100.12	53.46
				1"	14 mm	CW-PC701.100.14	55.25
				1"	16 mm	CW-PC701.100.16	59.80
				1"	19 mm	CW-PC701.100.19	68.33
				1"	25 mm	CW-PC701.100.25	77.36

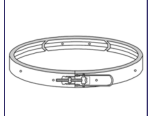
REACTION VESSELS



PRG-187 DURON® O-RING

O-Rings are offered in Silicone or FEP Encapsulated Silicone and fit the PRG-184 flanges.

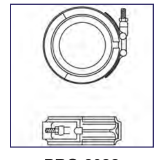
Fits Flange I.D. mm	<u>Material</u>	CODE	Price
60	Silicone	-01	16.66
60	FEP-Silicone	-21	31.30
100	Silicone	-02	27.27
100	FEP-Silicone	-22	46.94
120	Silicone	-03	39.55
120	FEP-Silicone	-23	53.46
150	Silicone	-04	52.88
150	FEP-Silicone	-24	67.82
200	Silicone	-05	68.40
200	FEP-Silicone	-25	74.34



PRG-188 FLANGE CLAMP, DURON®

Duron® flange clamp is made of stainless steel with a quick release mechanism for easy safe handling. Clamp has three sections and screw adjustment for tension control.

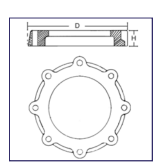
Fits Flange I.D. mm	CODE	Price
60	-01	101.51
100	-02	132.51
120	-03	145.14
150	-04	155.83
200	-05	179.53



PRG-8022 BEADED PIPE COU-PLINGS

Coupling assemblies consist of a .300 series stainless steel outer band with T-Bolt and hex nut; Viton liner and TFE seal ring. Designed for temperature service up to 450°F.

Size	Max Torque	CODE	Price
0.5"	TBD*	-01	CALL
0.75"	TBD*	-02	106.94
1.0"	35 lbs	-03	108.36
1.5"	50 lbs	-04	144.50
2.0"	60 lbs	-05	172.53
3.0"	75 lbs	-06	327.81
4.0"	80 lbs	-07	379.57
6.0"	90 lbs	-08	556.42

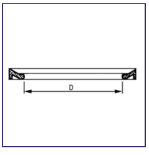


PRG-7070 PILOT PLANT COU-PLING

Constructed from a heavy gauge aluminum and can be used to secure vessel to a fixed point. Packing material is a 70 durometer silicone. Comes complete with stainless steel bolts, washers and compression springs.

Flange Size	<u>"D" mm</u>	<u>"H" mm</u>	CODE	<u>Price</u>
200 mm	321	34	-01	524.04
300 mm	428	36	-02	917.07
400 mm	TBD*	TBD*	-03	1,611.40
600 mm	TBD*	TBD*	-04	1,586.34
KF-25	TBD*	TBD*	-25	58.03
KF-40	TBD*	TBD*	-40	79.40
KF-50	TBD*	TBD*	-50	108.54
KF-80	TBD*	TBD*	-80	158.63
KF-100	TBD*	TBD*	-100	247.76

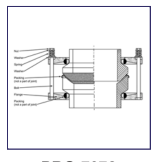
<u>Description</u>	CODE	Price
200 mm Clamp Insert	-10	215.9
300 mm Clamp Insert	-11	112.14
Stainless Steel Nut and Bolt	-12	6.88
Compression Springs	-13	18 27



PRG-7075
PILOT PLANT
FLANGE GASKET

PTFE collar gasket is used in conjunction with the 200 and 300mm flat ground flange for pilot plant. Vessels have an operating temperature up to +200°C. The shape is suitable for high specific surface pressure, which is achieved with relatively low bolting loads.

חm ע mm	CODE	Price
220	-01	222.73
321	-02	299.45
TBD*	-03	430.47
TBD*	-15	26.46
TBD*	-25	33.68
TBD*	-40	37.43
TBD*	-50	44.93
TBD*	-80	122.98
TBD*	-100	196.06
TBD*	-150	200.40
	220 321 TBD* TBD* TBD* TBD* TBD* TBD* TBD*	220 -01 321 -02 TBD* -03 TBD* -15 TBD* -25 TBD* -40 TBD* -50 TBD* -80 TBD* -100



PRG-7072 KF COUPLING AS-SEMBLY

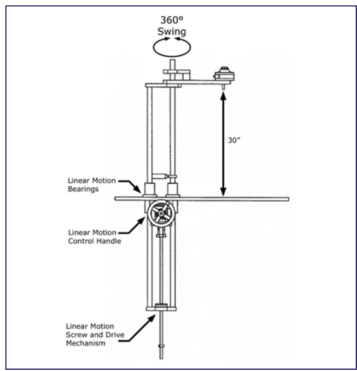
Coupling is constructed from a heavy gauge aluminum and is epoxy coated. The packing material is a 70 durometer silicone cord. The 15 and 25 sizes are phonolic plastic. Coupling is used with the ball and socket and flat ground connections.

KF Joint Size	Packing	CODE	Price
15	Phonolic	-15	51.41
25	Phonolic	-25	61.31
40	TBD*	-40	108.25
50	Silicone	-50	108.25
80	Silicone	-80	108.25
100	Silicone	-100	244.54
150	Silicone	-150	340.99

TBD*: To Be Determined

Mobile Support Structures





The Prism Research Glass mobile support structure is strong and versatile to meet your lab's needs. Constructed of welded 316 stainless steel and set on lockable swivel casters, it is easily transportable yet stong enough for any application. The elevator system provides a fully adjustable motor mount. It has 30° of vertical motion and 360° rotation. It is easily collapsible to fit through low skirted ventilation hoods and door frames. It also eliminates timely dismantling and setup. Two 3/4" stainless steel posts (removable) are provided to support condensers and other apparatus.

	PR	G-7	500	-10
--	----	-----	-----	-----

For use with with 10 Liter Vessels

Height	48"
Width	19"
Depth	28"

PRG-7500-03

For use with with 50 Liter Vessels

Height	62"
Width	30"
Depth	38"

RG-7500-02

For use with with 20 and 30 Liter Vessels

Height	52"
Width	30"
Depth	38"

PRG-7500-02

For use with with 75 and 100 Liter Vessels

Height	62"
Width	34"
Depth	44"

Call for Quote



PRG-7240 STIR MOTOR, 1/3 HP ELECTRIC, PILOT PLANT

Powerful and reliable stir motor.

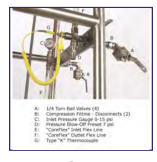
- Baldor Motor, 1/3 hp, 345 RPM, 3-Phase Rated Applications: Conveyors, packaging machines, machine tools and laboratory equipment requiring constant speed
- 5:1 Gear Reducer, smooth torque transmission, 55 lbs. TEFC
- · Output shaft is 3/4" diameter
- NEMA 12 Junction Box, 14 gauge welded steel, oil resistant gaskets, wash down rated
- Two temperature reads outs, Type K large LED displays with splash guards by "Omega"
- Digital AC Motor Drive, 115V, soft start, fully programmable with pass codes, ramp delays and run sequence, USB interface
- 3 prong, 14/4 gauge cord by 12 foot

EXPLOSION RESISTANT MOTORS are available upon request. Explosion Proof NEMA control box can be mounted on the support structure. Or the control panels can be installed on mobile cart with 20 feet of ambient wiring.

AIR MOTORS are available. Prism Research Glass can properly size motor to the vessel, viscosity and application at hand.

For details on these options, please contact Steven J. Foscato at sfoscato@prismresearch-glass.com or call our toll free number at 800-771-6773.

CODE Price -01 3,372.40



PRG-7500 CIRCULATORY MANI-FOLD

Manifold is used with vessels with circulatory jackets for thermal control. It offers high flow rates while protecting the vessel from over pressurization of fluid. All wetted parts are 316 Stainless Steel or Teflon and compatible with all silicone based fluids.

- A 1/4 Turn Ball Valves (4)
- **B** Compression Fitting-Disconnects(2)
- C Inlet Pressure Gauge 0-15 psi
- **D** Pressure Blow-off Preset 7 psi
- E "CoreFlex" Inlet Flex Line
- **F** "CoreFlex" Outlet Flex Line
- **G** Type "K" Thermocouple

Temperature Range -53 to 204°C
Wetted Parts are 316 Stainless Steel or Teflon®
Threaded Connections 1/2" NPT
Compression Disconnects
Ball Valve Rated to 3400 psig
Flex hose rated for 1500 psig
1.0" BP Coupling rated for 100 psi
Compatible with Silicone based fluids
Components are "Swagelok"

NPT Size	CODE	<u>Price</u>
1/2"	-75	5,577.19
3/4"	-76	6,349.00
1.0"	-78	7,548.54

2 Liter Benchtop Reaction Unit



These benchtop units are mobile and user friendly. The "IKA" motor is mounted on dual telescopic posts and easily compressed to install and remove from fume hoods. Its extension ability allows for convenient assembly and attachment to the stir shaft. A 3/4" stainless steel support is removable and provides ample stability for the heaviest of apparatus.

The illustration shown is a 2 liter jacketed vessel with a 150mm O-Ring flanged connection. It's lower drain valve in a closed position seats flush to the inside radius of the vessel. The domed lid has 4 ports with a 45/50 center neck and (3) 29/42 side ports. Number 16 is the distillation splitter head using a 0-12 mm Teflon® valve to divert distillant back to the reactor or to the receiver flask. The receiver flask can be isolated to remove contents. Number 13 is the reflux coil condenser with a water jacket and detachable hose barbs.

REACTION VESSELS

PRG-5217-04 2 Liter Jacketed Reactor Assembly "Benchtop Scale"

CODE	Description
PRG-6238-01	IKA® Eurostar power control- visc
PRG-6180-02	Adapter universal, 19 mm
PRG-6185-02	Safety retainer, 19 mm (not shown)
PRG-6197-01	Stir shaft, 19 mm x 585 ovl
PRG-7200-02	Stir bearing, "Heavy Duty" 25% glass filled Teflon® (up grade item shown)
PRG-6170-02	Stir bearing, 19 mm 4-blade, 45°, 4" diam.
PRG-6213-01	150 mm domed lid, 4-port cn 45/50, side 29/42
PRG-5290-06	150 mm domed lid, 4-port cn 45/50, side 29/42
	150 s.s. flange clamp
PRG-187-23	150 mm O-Ring
	PTFE encapsulated silicone
	2 Liter jacketed vessel, 150 mm flange,
PRG-220-05	(2) #15 detachable poly hose barbs, 5/8" o.d.
PRG-1181-04	Adapter, 29/42 to hose barb
PRG-1948-04	Jacketed coil condenser 300 mm jkt, 29/42 jt., #11 detachable hose barbs
PRG-1750-01	Column clamp, 64-89 mm
PRG-1832-01	(3) LabJaws™ 90°holder clamp
PRG-1091-02	Distillation splitter 0-12 valve, 29/42,
	24/40 discharge port
PRG-1205-01	Off-set adapter, 24/40
PRG-5060-11	1 Liter reservoir flask, 24/40
PRG-1792-02	LabJaws™ column clamp
PRG-1750-04	Support rod, 3/4" s.s. x 38" 140-165mm
PRG-5218-30	Support stand, telescopic motor lift
PRG-5218-01	Julabo refrigerated/heating circulator
	PRG-6238-01 PRG-6180-02 PRG-6185-02 PRG-6197-01 PRG-7200-02 PRG-6170-02 PRG-6213-01 PRG-5290-06 PRG-188-04 PRG-187-23 PRG-5235-03 PRG-220-05 PRG-1181-04 PRG-1750-01 PRG-1832-01 PRG-1091-02 PRG-1205-01 PRG-5200-01 PRG-5060-11 PRG-1792-02 PRG-1750-04 PRG-5218-30

250 ml Assembly

PRG-5217-01

\$7,423.86

500 ml Assembly

PRG-5217-02

\$7,682.23

1000 ml Assembly

PRG-5217-03

\$7,753.55

2000 ml Assembly

PRG-5217-04

\$9,967.72

3000 ml Assembly

PRG-5217-05

\$10,010.98

4000 ml Assembly

PRG-5217-06

\$10,036.94

5000 ml Assembly

PRG-5217-5lt

\$7,722.25

10,000 ml Assembly

PRG-5217-10lt

\$11,109.92

20,000 ml Assembly

PRG-5217-20lt

\$17,273.76

30,000 ml Assembly

PRG-5217-30lt

\$19,089.62

Alternate size vessel and configurations are available, Please contact Prism Research Glass Customer Service Department for details. 800-771-6773



JULABO F SERIES, F250



JULABO F SERIES, F500



JULABO F SERIES, F1000

JULABO F Series Recirculating Coolers are a great way to replace tap water and are ideal for basic cooling tasks with 250 W to 1 kW cooling power. Models include a splash-proof membrane keypad with LED temperature display and integrated timer. Easy filling / draining with a fill level indicator and overflow port on the back. Units constructed of stainless steel and high grade plastic with stainless steel internal tank. Centrifugal pressure pump provides circulation to external application.

May be used with water, water/glycol mixtures and silicone fluids.

The F250 comes with 8 and 10 mm hose barbs. The F500 / F1000 come with 8 and 12 mm hose barbs.

Included with each unit: 2 each barbed fittings for tubing 8 and 10 mm inner dia. (pump connections M10x1 male)

- Environmentally-friendly operation with low energy consumption
- Compact design
- Splash-proof membrane keypad with LED temperature display
- · Straightforward filling and draining
- Filling level indicator
- · May be used with water, water/glycol, JULABO Thermal G



JULABO F SERIES, F250

Specs-At-A-Glance Cooling Capacity

0.09 kW @ -5 °C, 0.18 kW @ 0 °C, 0.21 kW @ 5 °C, 0.22 kW @ 10 °C, 0.24 kW @ 15 °C, 0.25 kW @ 20 °C

Working Temp Range (°C) -10 ... +40 Pump Capacity Flow Rate (I/min)

Heating or Cooling Capability Cooling Only

Pump Capacity Flow Pressure (psi) 5.08

Dimensions W x L x H (in) 9.5 x 16 x 21 Fluid Type Water, Other

Weight (lbs) **Power Options** 115 V / 60 Hz NRTL, 230 V / 60 Hz

Power Options CODE Price 115 V / 60 Hz NRTL JB-9620025.02 4.306.00 230 V / 60 Hz JB-9620025.13 4,306.00



JULABO F SERIES, F500

Specs-At-A-Glance

0.25 kW @ 0 °C, 0.3 kW @ 5 °C, 0.4 kW @ 10 °C, 0.5 Cooling Capacity

kW @ 20 °C Working Temp Range (°C) 0 ... +40 Pump Capacity Flow Rate (I/min) 24

Heating or Cooling Capability Cooling Only 7.25

Pump Capacity Flow Pressure (psi) Dimensions W x L x H (in)

14.8 x 17.3 x 23.2 Fluid Type Water, Other

Weight (lbs)

Power Options 115 V / 60 Hz, 230 V / 60 Hz

Power Options CODE JB-9620050.02 6,202.00 115 V / 60 Hz 230 V / 60 Hz JB-9620050.13 6,202.00



JULABO F SERIES, F1000

Specs-At-A-Glance Cooling Capacity

0.35 kW @ 0 °C, 0.55 kW @ 5 °C, 0.7 kW @ 10 °C, 1

kW @ 20 °C 0 ... +40 Working Temp Range (°C) Pump Capacity Flow Rate (I/min) 23

Heating or Cooling Capability Cooling Only Pump Capacity Flow Pressure (psi) 14.5

Dimensions W x L x H (in) 14.8 x 19.3 x 25.2 Fluid Type Water, Other

Weight (lbs)

Power Options 115 V / 60 Hz, 230 V / 60 Hz

Power Options JB-9620100.02 8,242.00 115 V / 60 Hz JB-9620100.13 8,242.00 230 V / 60 Hz



JULABO FL SERIES, FL300



JULABO FL SERIES, FL601



JULABO FL SERIES, FL1201

JULABO FL Series Recirculating Cooler / Chillers for routine laboratory cooling applications. PID temperature control provides ±0.5°C stability. Proportional cooling control adjusts the cooling power to the load of the application and saves energy. Units incorporate RS232 interface and alarm output for PC integration and control. Models include a splash-proof membrane keypad with LED temperature display. Easy filling / draining with a fill level indicator and overflow port on the back. Units constructed of stainless steel and high grade plastic with stainless steel internal tank. Centrifugal pressure pump provides circulation to external application.

Air and water-cooled versions. Units with 3 and 6 bar pump include internal by-pass for pressure adjustment. Analog pressure gauge on front of the unit displays circuit pressure.

May be used with water, water/glycol mixtures and silicone fluids.

The FL300, FL601, FL1201, FL1701, FLW1701 come with 8 and 12 mm hose barbs. The FLxxx3 models come with 3/4" hose barbs. The FLxxx6 models come with 1" hose barbs.

Included with each unit: 2 barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male) se mit M16x1 Außengewinde)

- · Ergonomic design and easy operation
- Splash-proof keypad
- Large, bright LED display
- Reliable Microprocessor PID temperature control
- · Filling level indicator
- Powerful immersion pumps, suitable for continuous operation
- Permissible temperature in return line +80°C
- Easy filling from the top with hinged protective lid
- · Low liquid level protection with optical and audible alarm signal
- · Integrated stainless steel bath tanks
- · Removable venting grid for cleaning of the condenser
- · Front drain
- · No side vents
- RS232 interface for PC-connection
- IP class according to IEC 60529: 21
- Alarm output, potential-free change-over contact (max. 30 VA)



JULABO FL SERIES, FL300

Specs-At-A-Glance Cooling Capacity

Cooling Capacity 0.1 kW @ -20 °C, 0.15 kW @ -10 °C, 0.2 kW @ 0 °C,

 $0.3~\mathrm{kW}$ @ 20 °C

Working Temp Range (°C) -20 ... +40 Pump Capacity Flow Rate (I/min) 15

Heating or Cooling Capability Cooling Only

Pump Capacity Flow Pressure (psi) 5.08

External Devices Remote Control

Dimensions W x L x H (in)

9.8 x 19.7 x 23.6

Fluid Type

Silicone, Water, Other

Weight (lbs) 8

Power Options 115 V / 60 Hz NRTL, 230 V / 60 Hz

 Power Options
 CODE
 Price

 115 V / 60 Hz
 JB-9660003.2
 6,821.00

 230 V / 60 Hz
 JB-9660003.13
 6,821.00



JULABO FL SERIES, FL601

Specs-At-A-Glance

Cooling Capacity 0.2 kW @ 20 °C, 0.33 kW @ -10 °C, 0.4 kW @ 0 °C, 0.6

kW @ 20 °C

Working Temp Range (°C) -20 ... +40 Pump Capacity Flow Rate (I/min) 23

Heating or Cooling Capability Cooling Only

Pump Capacity Flow Pressure (psi) 14.5

External Devices Remote Control
Dimensions W x L x H (in) 12.6 x 19.7 x 23.6
Fluid Type Silicone, Water, Other

Weight (lbs) 106

Power Options 115 V / 60 Hz NRTL, 230 V / 60 Hz

 Power Options
 CODE
 Price

 115 V / 60 Hz
 JB-9661006.2
 9,502.00

 230 V / 60 Hz
 JB-9661006.13
 9,502.00



JULABO FL SERIES, FL1201

Specs-At-A-Glance

Cooling Capacity 0.3 kW @ 20 °C, 0.6 kW @ -10 °C, 0.9 kW @ 0 °C, 1.2

Working Temp Range (°C) kW @ 20 °C -20 ... +40

Pump Capacity Flow Rate (I/min) 23
Heating or Cooling Capability Cooling Only

Pump Capacity Flow Pressure (psi) 14.5

External Devices Remote Control
Dimensions W x L x H (in) 19.7 x 29.9 x 25.2
Fluid Type Silicone, Water, Other

Weight (lbs)

Power Options 115 V / 60 Hz, 115 V / 60 Hz NRTL, 230 V / 60 Hz, 230

V / 60 Hz NRTL

Powe	er Options	<u>CODE</u>	Price
115	V / 60 Hz	JB-9661012.2	9,798.00
115	V / 60 Hz	JB-9661012.2.CSA/UL	11,393.00
230	V / 60 Hz	JB-9661012.13	9,798.00
230	V / 60 Hz	JB-9661012.13.CSA/UL	11,393.00



JULABO FL SERIES, FL1203



JULABO FL SERIES, FL1701



JULABO FL SERIES, FL1703

JULABO FL Series Recirculating Cooler / Chillers for routine laboratory cooling applications. PID temperature control provides ±0.5°C stability. Proportional cooling control adjusts the cooling power to the load of the application and saves energy. Units incorporate RS232 interface and alarm output for PC integration and control. Models include a splash-proof membrane keypad with LED temperature display. Easy filling / draining with a fill level indicator and overflow port on the back. Units constructed of stainless steel and high grade plastic with stainless steel internal tank. Centrifugal pressure pump provides circulation to external application.

Air and water-cooled versions. Units with 3 and 6 bar pump include internal by-pass for pressure adjustment. Analog pressure gauge on front of the unit displays circuit pressure.

May be used with water, water/glycol mixtures and silicone fluids.

The FL300, FL601, FL1201, FL1701, FLW1701 come with 8 and 12 mm hose barbs. The FLxxx3 models come with 3/4" hose barbs. The FLxxx6 models come with 1" hose barbs.

Included with each unit: 2 barbed fittings for tubing 3/4 inner dia. (pump connections G3/4 male)

- · Ergonomic design and easy operation
- Splash-proof keypad
- Large, bright LED display
- Reliable Microprocessor PID temperature control
- · Filling level indicator
- Powerful immersion pumps, suitable for continuous operation
- Permissible temperature in return line +80°C
- · Easy filling from the top with hinged protective lid
- · Low liquid level protection with optical and audible alarm signal
- Integrated stainless steel bath tanks
- Removable venting grid for cleaning of the condenser
- · Front drain
- · No side vents
- RS232 interface for PC-connection
- IP class according to IEC 60529: 21
- Alarm output, potential-free change-over contact (max. 30 VA)



JULABO FL SERIES, FL1203

Specs-At-A-Glance Cooling Capacity

0.2 kW @ 20 °C, 0.5 kW @ -10 °C, 0.8 kW @ 0 °C, 1.2

kW @ 20 °C

Working Temp Range (°C) -20 ... +40

Pump Capacity Flow Rate (I/min) 40

Heating or Cooling Capability Cooling Only Pump Capacity Flow Pressure (psi) 7.25...43.51 Remote Control **External Devices** Dimensions W x L x H (in) 19.7 x 29.9 x 25.2

Silicone, Water, Other Fluid Type

Weight (lbs)

230 V / 60 Hz, 230 V / 60 Hz NRTL **Power Options**

Power Options CODE **Price** JB-9663012.13 230 V / 60 Hz 11,285.00 230 V / 60 Hz NRTL JB-9663012.13.CSA/UL 12,846.00



JULABO FL SERIES, FL1701

Specs-At-A-Glance

Cooling Capacity 0.35 kW @ -20 °C, 0.8 kW @ 10 °C, 1.1 kW @ 0 °C, 1.7

kW @ 20 °C

Working Temp Range (°C) -20 ... +40

23 Pump Capacity Flow Rate (I/min)

Heating or Cooling Capability Cooling Only

Pump Capacity Flow Pressure (psi) 14.5

Remote Control **External Devices** Dimensions W x L x H (in) 19.7 x 29.9 x 25.2 Silicone, Water, Other Fluid Type

Weight (lbs)

Power Options 115 V / 60 Hz, 115 V / 60 Hz NRTL, 230 V / 60 Hz, 230

V / 60 Hz NRTL

CODE Power Options Price JB-9661017.2 10,497.00 115 V / 60 Hz 115 V / 60 Hz NRTL JB-9661017.2.CSA/UL 12.204.00 10,497.00 230 V / 60 Hz JB-9661017.13 JB-9661017.13.CSA/UL 12,204.00 230 V / 60 Hz NRTL



JULABO FL SERIES, FL1703

Specs-At-A-Glance

Cooling Capacity 0.2 kW @ 20 °C, 0.6 kW @ -10 °C, 0.9 kW @ 0 °C, 1.7

kW @ 20 °C

Working Temp Range (°C) -20 ... +40 Pump Capacity Flow Rate (I/min) 40

Heating or Cooling Capability Cooling Only Pump Capacity Flow Pressure (psi) 7.25...43.51

External Devices Remote Control Dimensions W x L x H (in) 19.7 x 29.9 x 25.2 Fluid Type Silicone, Water, Other

201 Weight (lbs)

Power Options 230 V / 60 Hz, 230 V / 60 Hz NRTL

Power Options CODE 230 V / 60 Hz JB-9663017.13 11.938.00 230 V / 60 Hz NRTL JB-9663017.13.CSA/UL 13,499.00



JULABO FL SERIES, FL2503



JULABO FL SERIES, FL2506

JULABO FL Series Recirculating Cooler / Chillers for routine laboratory cooling applications. PID temperature control provides ±0.5°C stability. Proportional cooling control adjusts the cooling power to the load of the application and saves energy. Units incorporate RS232 interface and alarm output for PC integration and control. Models include a splash-proof membrane keypad with LED temperature display. Easy filling / draining with a fill level indicator and overflow port on the back. Units constructed of stainless steel and high grade plastic with stainless steel internal tank. Centrifugal pressure pump provides circulation to external application.

Air and water-cooled versions. Units with 3 and 6 bar pump include internal by-pass for pressure adjustment. Analog pressure gauge on front of the unit displays circuit pressure.

May be used with water, water/glycol mixtures and silicone fluids.

The FL300, FL601, FL1201, FL1701, FLW1701 come with 8 and 12 mm hose barbs. The FLxxx3 models come with 3/4" hose barbs. The FLxxx6 models come with 1" hose barbs.

Included with each unit: 2 barbed fittings for tubing 3/4 inner dia. (pump connections G3/4 male) /4 Außengewinde)

- · Ergonomic design and easy operation
- · Splash-proof keypad
- Large, bright LED display
- Reliable Microprocessor PID temperature control
- Filling level indicator
- Powerful immersion pumps, suitable for continuous operation
- Permissible temperature in return line +80°C
- · Easy filling from the top with hinged protective lid
- Low liquid level protection with optical and audible alarm signal
- Integrated stainless steel bath tanks
- Removable venting grid for cleaning of the condenser
- Front drain
- · No side vents
- RS232 interface for PC-connection
- IP class according to IEC 60529: 21
- Alarm output, potential-free change-over contact (max. 30 VA)
- · Pressure Indicator
- · By-pass valve to adjust pump pressure



JULABO FL SERIES, FL2503

Specs-At-A-Glance Cooling Capacity

Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Heating or Cooling Capability Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Weight (lbs) **Power Options Additional Options**

> Power Options 230 V / 60 Hz

CODE

JB-9663025.13

0.5 kW @ 20 °C, 1.2 kW @ -10 °C, 1.5 kW @ 0 °C, 2.5

kW @ 20 °C

-20 ... +40

40

Cooling Only 7.25...43.51 Remote Control

23.6 x 29.9 x 45.3

230 V / 50 Hz, 230 V / 60 Hz

NRTL (select voltage/frequency combinations only)

0.3 kW @ 10 °C, 1 kW @ 0 °C, 2.5 kW @ 20 °C

14,649.00



JULABO FL SERIES, FL2506

Specs-At-A-Glance Cooling Capacity

Working Temp Range (°C) Pump Capacity Flow Rate (I/min)

Heating or Cooling Capability Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) **Power Options**

> Power Options 230 V / 60 Hz

CODE

-15 ... +40 60 Cooling Only

7.25...87.02 Remote Control 23.6 x 29.9 x 45.3 Silicone, Water, Other

287

230 V / 50 Hz, 230 V / 60 Hz

JB-9666025.13 16,129.00



JULABO FL SERIES, FL4003



JULABO FL SERIES, FL4006



JULABO FL SERIES, FL7006

JULABO FL Series Recirculating Cooler / Chillers for routine laboratory cooling applications. PID temperature control provides ±0.5°C stability. Proportional cooling control adjusts the cooling power to the load of the application and saves energy. Units incorporate RS232 interface and alarm output for PC integration and control. Models include a splash-proof membrane keypad with LED temperature display. Easy filling / draining with a fill level indicator and overflow port on the back. Units constructed of stainless steel and high grade plastic with stainless steel internal tank. Centrifugal pressure pump provides circulation to external application.

Air and water-cooled versions. Units with 3 and 6 bar pump include internal by-pass for pressure adjustment. Analog pressure gauge on front of the unit displays circuit pressure.

May be used with water, water/glycol mixtures and silicone fluids.

The FL300, FL601, FL1201, FL1701, FLW1701 come with 8 and 12 mm hose barbs. The FLxxx3 models come with 3/4" hose barbs. The FLxxx6 models come with 1" hose barbs.

Included with each unit: 2 barbed fittings for tubing 3/4 inner dia. (pump connections G3/4 male)

- · Ergonomic design and easy operation
- Splash-proof keypad
- Large, bright LED display
- Reliable Microprocessor PID temperature control
- · Filling level indicator
- Powerful immersion pumps, suitable for continuous operation
- Permissible temperature in return line +80°C
- Easy filling from the top with hinged protective lid
- Low liquid level protection with optical and audible alarm signal
- · Integrated stainless steel bath tanks
- Removable venting grid for cleaning of the condenser
- · Front drain
- No side vents
- RS232 interface for PC-connection
- IP class according to IEC 60529: 21
- Alarm output, potential-free change-over contact (max. 30 VA)
- · Pressure Indicator
- By-pass valve to adjust pump pressure

0.65 kW @ -20 °C, 1.5 kW @ -10 °C, 2.4 kW @ 0 °C, 4

1.55 kW @ 20 °C, 3 kW @ -10 °C, 5.1 kW @ 0 °C, 7 kW



JULABO FL SERIES, FL4003

Specs-At-A-Glance Cooling Capacity

kW @ 20 °C Working Temp Range (°C) -20 ... +40

Pump Capacity Flow Rate (I/min) 40 Heating or Cooling Capability Cooling Only Pump Capacity Flow Pressure (psi) 7.25...43.51 **External Devices**

Remote Control Dimensions W x L x H (in) 23.6 x 29.9 x 45.3 Fluid Type Silicone, Water, Other

Weight (lbs) **Power Options** 230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz

CODE Power Options 230 V / 60 Hz JB-9663040.16 18,309.00



JULABO FL SERIES, FL4006

Specs-At-A-Glance

Cooling Capacity 0.05 kW @ -20 °C, 0.9 kW @ -10 °C, 1.9 kW @ 0 °C, 4 kW @ 20 °C

Working Temp Range (°C) -20 ... +40 Pump Capacity Flow Rate (I/min) 60

Heating or Cooling Capability Cooling Only Pump Capacity Flow Pressure (psi) 7.25...87.02 **External Devices** Remote Control

23.6 x 29.9 x 45.3 Dimensions W x L x H (in) Fluid Type Silicone, Water, Other

Weight (lbs)

Power Options 230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz

7.25...87.02

Power Options CODE JB-9666040.16 20,599.00 230 V / 60 Hz



JULABO FL SERIES, FL7006

Specs-At-A-Glance Cooling Capacity

@ 20 °C -20 ... +40 Working Temp Range (°C) Pump Capacity Flow Rate (I/min) 60 Cooling Only

Heating or Cooling Capability Pump Capacity Flow Pressure (psi)

External Devices

Fluid Type

Power Options

Remote Control Dimensions W x L x H (in) 30.7 x 33.5 x 58.3 Silicone, Water, Other Weight (lbs) 230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz

Power Options CODE 230 V / 60 Hz JB-9666070.16 25,307.00



JULABO FL SERIES, FL11006



JULABO FL SERIES, FL20006

JULABO FL Series Recirculating Cooler / Chillers for routine laboratory cooling applications. PID temperature control provides $\pm 0.5^{\circ}$ C stability. Proportional cooling control adjusts the cooling power to the load of the application and saves energy. Units incorporate RS232 interface and alarm output for PC integration and control. Models include a splash-proof membrane keypad with LED temperature display. Easy filling / draining with a fill level indicator and overflow port on the back. Units constructed of stainless steel and high grade plastic with stainless steel internal tank. Centrifugal pressure pump provides circulation to external application.

Air and water-cooled versions. Units with 3 and 6 bar pump include internal by-pass for pressure adjustment. Analog pressure gauge on front of the unit displays circuit pressure.

May be used with water, water/glycol mixtures and silicone fluids.

The FL300, FL601, FL1201, FL1701, FLW1701 come with 8 and 12 mm hose barbs. The FLxxx3 models come with 3/4" hose barbs. The FLxxx6 models come with 1" hose barbs.

Included with each unit: 2 barbed fittings for tubing 1 inner dia. (pump connections G1 1/4 male)

- · Ergonomic design and easy operation
- · Splash-proof keypad
- · Large, bright LED display
- Reliable Microprocessor PID temperature control
- Filling level indicator
- Powerful immersion pumps, suitable for continuous operation
- Permissible temperature in return line +80°C
- · Easy filling from the top with hinged protective lid
- Low liquid level protection with optical and audible alarm signal
- Integrated stainless steel bath tanks
- · Removable venting grid for cleaning of the condenser
- Front drain
- · No side vents
- RS232 interface for PC-connection
- IP class according to IEC 60529: 21
- Alarm output, potential-free change-over contact (max. 30 VA)
- Pressure Indicator
- · By-pass valve to adjust pump pressure
- · Air cooled

11 kW @ 20 °C, 3 kW @ -20 °C, 5 kW @ -10 °C, 7.5 kW



JULABO FL SERIES, FL11006

Specs-At-A-Glance Cooling Capacity

@ 0 °C

Working Temp Range (°C) -20 ... +40 Pump Capacity Flow Rate (I/min) 60

Heating or Cooling Capability Cooling Only Pump Capacity Flow Pressure (psi) 7.25...87.02 **External Devices** Remote Control

Dimensions W x L x H (in) 30.7 x 33.5 x 58.3 Fluid Type Silicone, Water, Other

Weight (lbs)

230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz **Power Options**

Power Options CODE 230 V / 60 Hz JB-9666110.16 27,962.00



JULABO FL SERIES, FL20006

Specs-At-A-Glance Cooling Capacity

1.1 kW @ -20 °C, 10 kW @ 0 °C, 20 kW @ 20 °C, 6 kW

@ -10 °C Working Temp Range (°C) -25 ... +40 Pump Capacity Flow Rate (I/min) 80

Heating or Cooling Capability Cooling Only Pump Capacity Flow Pressure (psi) 11.6...87.02 **External Devices** Remote Control Dimensions W x L x H (in) 37.4 x 45.3 x 63.4

Silicone, Water, Other Fluid Type

Weight (lbs)

Power Options 230 V / 3 Ph. / 60 Hz / 36 A, 400 V / 3 Ph. / 50 Hz / 18 A

Power Options CODE 230 V / 60 Hz JB-9666200.16 42.715.00 CORIO™ CD refrigerated/heating circulators are suitable for temperature applications with circulation to an external apparatus or immersing a device in the bath tank. The CORIO™ CD circulator incorporates easy change-over for control of fluid circulation internally or externally. Refrigeration combinations offer a low temperature range from -20 °C to -40 °C with an upper limit of 150 °C. Unit fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs.

USB connection for external PC control and data-logging. A space-saving cooling coil design yields more usable space in the bath tank. Bath lid and drain tap included.

PID temperature control provides ±0.03 °C stability. Centrifugal pump capacity of 15 L/min with pressure to 5.1 psi.

Stainless steel bath tank. Class III (FL) according to DIN 12876-1

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- Models for internal and external applications
- · Bright, white, easy to read display
- Very quiet
- Easy pump change-over (internal and external circulation)
- External pump connections (M16x1)
- · USB connection
- · Space-saving cooling coil design yields more usable space in the bath tank
- · Bath lid and drain tap included
- · Removable ventilation grid
- · Refrigeration unit without side vents
- · Class III (FL) according to DIN 12876-1



JULABO CORIO™, CD-200F



Specs-At-A-Glance
Cooling Capacity
Heating Capacity (kW)
Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options

Additional Options



Both

+20 ... +150

15 5.08

Remote Control 9.1 x 15.4 x 25.6 Silicone, Water, Other

57.4

115 V / 60 Hz NRTL, 230 V / 60 Hz

NRTL (select voltage/frequency combinations only)

 Power Options
 CODE
 Price

 115 V / 60 Hz NRTL
 JB-9012701.02
 5,999.00

 230 V / 60 Hz
 JB-9012701.13
 5,999.00





JULABO CORIO™, CD-300F

Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW)

Heating Capacity (kW)
Heating or Cooling Capability

Working Temp Range (°C)

Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type

Weight (lbs)
Power Options

Additional Options

0.11 kW @ -20 °C, 0.28 kW @ 0 °C, 0.31 kW @ 20 °C

1 @ 115 V, 2 @ 230 V

Both

-25 ... +150

15

5.08

Remote Control 9.1 x 16.6 x 26

Silicone, Water, Other

61.8

115 V / 60 Hz NRTL, 230 V / 60 Hz

NRTL (select voltage/frequency combinations only)

Power Options 115 V / 60 Hz NRTL 230 V / 60 Hz

JB-9012703.02 6,967.00 JB-9012703.13 6,967.00



JULABO CORIO™, CD-600F



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW)

Heating or Cooling Capability Working Temp Range (°C)

Pump Capacity Flow Rate (I/min)

Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type

Weight (lbs)

Power Options

Additional Options



0.06 kW @ -30 °C, 0.18 kW @ -20 °C, 0.29 kW @ -10 °C, 0.53 kW @ 0 °C, 0.6 kW @ 20 °C

1 @ 115 V, 2 @ 230 V

Both

-35 ... +150

15

5.08

Remote Control

13 x 18.5 x 27.2

Silicone, Water, Other

79.4

115 V / 60 Hz NRTL, 230 V / 60 Hz

NRTL (select voltage/frequency combinations only)

Power Options 115 V / 60 Hz NRTL 230 V / 60 Hz

<u>CODE</u> <u>Price</u> JB-9012704.02 8,773.00 JB-9012704.13 8,773.00 CORIO™ CD refrigerated/heating circulators are suitable for temperature applications with circulation to an external apparatus or immersing a device in the bath tank. The CORIO™ CD circulator incorporates easy change-over for control of fluid circulation internally or externally. Refrigeration combinations offer a low temperature range from -20 °C to -40 °C with an upper limit of 150 °C. Unit fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs.

USB connection for external PC control and data-logging. A space-saving cooling coil design yields more usable space in the bath tank. Bath lid and drain tap included.

PID temperature control provides ±0.03 °C stability. Centrifugal pump capacity of 15 L/min with pressure to 5.1 psi.

Stainless steel bath tank. Class III (FL) according to DIN 12876-1

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- · Models for internal and external applications
- · Bright, white, easy to read display
- · Very quiet
- Easy pump change-over (internal and external circulation)
- External pump connections (M16x1)
- USB connection
- · Space-saving cooling coil design yields more usable space in the bath tank
- · Bath lid and drain tap included
- · Removable ventilation grid
- · Refrigeration unit without side vents
- · Class III (FL) according to DIN 12876-1



JULABO CORIO™, CD-601F



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW)
Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options



0.06 kW @ -30 °C, 0.18 kW @ -20 °C, 0.29 kW @ -10 °C, 0.53 kW @ 0 °C, 0.6 kW @ 20 °C 1 @ 115 V, 2 @ 230 V

Both

-40 ... +150

15 4.8

> Remote Control 14.2 x 18.1 x 29.1 Silicone, Water, Other

87.9

115 V / 60 Hz, 230 V / 60 Hz

 Power Options
 CODE
 Price

 115 V / 60 Hz
 JB-9012705.02
 9,400.00

 230 V / 60 Hz
 JB-9012705.13
 9,400.00



JULABO CORIO™, CD-900F



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW)
Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)
Fluid Type
Weight (lbs)
Power Options

CODE

JB-9012706.02 9,414.00

JB-9012706.13 9,414.00

Power Options 115 V / 60 Hz 230 V / 60 Hz



0.01 kW @ -40 °C, 0.07 kW @ -30 °C, 0.2 kW @ 20 °C, 0.35 kW @ -10 °C, 0.5 kW @ 0 °C, 0.9 kW @ 20 °C 1 @ 115 V, 2 @ 230 V

Both -40 ... +150 15 4.8 Remote Control

Price

Remote Control 15.4 x 24.4 x 29.5 Silicone, Water, Other 114.6

115 V / 60 Hz, 230 V / 60 Hz



JULABO CORIO™, CD-1000F



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW)
Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (l/min)
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)
Fluid Type

Power Options 115 V / 60 Hz 230 V / 60 Hz



0.13 kW @ -40 °C, 0.27 kW @ -30 °C, 0.53 kW @ -20 °C, 0.75 kW @ -10 °C, 0.98 kW @ 0 °C, 1 kW @ 10 °C, 1 kW @ 20 °C

1 @ 115 V, 2 @ 230 V

Both -40 ... +150 15

5.08 Remote Control 16.5 x 19.3 x 27.6 Silicone, Water, Other

113.5

115 V / 60 Hz, 230 V / 60 Hz

CODE Price
JB-9012707.02 11,844.00
JB-9012707.13 11,844.00



Weight (lbs)
Power Options

CORIO™ CD Heating Circulator combinations with stainless steel bath tanks for routine laboratory tasks. Units include bright LED display and easy operation.

CORIO™ CD immersion circulator provides temperatures from +20 to +150 °C . Integrated pump enables temperature incubation for internal or external bath applications. A lever below the display enables simple adjustment between internal and external flow. Pump capacity: 15 L/min; 5.1 PSI. The integrated USB port provide external PC communication for control / monitoring and data logging.

The CORIO™ CD has M16x1 male pump connections and comes with sets of 8 and 12 mm hose barbs. Stainless steel tanks include drain port.

For internal and external temperature applications. High quality stainless steel bath tanks with bath lid, drain tap and integrated cooling coil.

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- · Models for internal and external applications
- · Bright, white, easy to read display
- · Very quiet
- Easy pump change-over between internal and external circulation
- USB connection
- · High-quality bath tanks made of stainless steel with bath lid and drain tap
- Integrated cooling coil for counter-cooling



JULABO CORIO™, CD-BC4



Specs-At-A-Glance
Heating Capacity (kW)
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Heating or Cooling Capability
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options Additional Options



1 @ 115 V, 2 @ 230 V +20 ... +150

15

Heating Only

5.08

Remote Control 9.1 x 16.2 x 16.6 Silicone, Water, Other

19.4

115 V / 60 Hz NRTL, 230 V / 60 Hz, 230 V / 60 Hz NRTL NRTL (select voltage/frequency combinations only)

 Power Options
 CODE
 Price

 115 V / 60 Hz NRTL
 JB-9012504.02
 3,199.00

 230 V / 60 Hz
 JB-9012504.13
 3,199.00

 230 V / 60 Hz NRTL
 JB-9012504.13.CSA/UL
 3,999.00



JULABO CORIO™, CD-BC6



Specs-At-A-Glance Heating Capacity (kW) Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Heating or Cooling Capability Pump Capacity Flow Pressure (psi)

External Devices Dimensions W x L x H (in)

Fluid Type Weight (lbs) **Power Options Additional Options**



1 @ 115 V, 2 @ 230 V +20 ... +150

15

Heating Only

5.08

Remote Control 9.5 x 17.4 x 18.5 Silicone, Water, Other

22.1

115 V / 60 Hz NRTL, 230 V / 60 Hz, 230 V / 60 Hz NRTL NRTL (select voltage/frequency combinations only)

Power Options 115 V / 60 Hz NRTL 230 V / 60 Hz 230 V / 60 Hz NRTL

CODE JB-9012506.02 JB-9012506.13 JB-9012506.13.CSA/UL 4,363.00

3,563.00 3,563.00



JULABO CORIO™. CD-BC12



<u>Specs-At-A-Glance</u> Heating Capacity (kW) Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Heating or Cooling Capability Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) **Power Options Additional Options**



1 @ 115 V, 2 @ 230 V

+20 ... +150

15

Heating Only

5.08

Remote Control 13 x 19.3 x 18.5 Silicone, Water, Other

26.9

115 V / 60 Hz NRTL, 230 V / 60 Hz

NRTL (select voltage/frequency combinations only)

Power Options CODE JB-9012512.02 3,985.00 115 V / 60 Hz NRTL JB-9012512.13 230 V / 60 Hz 3,985.00





JULABO CORIO™ CP Immersion Circulator for routine laboratory tasks. Unit includes bright LED display and easy operation. A quick connect bath clamp is included.

The CORIO™ CP immersion circulator provides temperatures to 200 °C for internal bath applications up to 50 L. The CP includes USB and RS232 ports for external PC control / communication and data-logging. With an optional pump set the CP can circulate to external applications with flow control via a manual lever. Adjustable pump speed enables flow rates from 8...27 L/min with pressures from 1.5...10.2 PSI.

- 2
- · Precise temperature control
- For internal and external applications (accessories required)
- · For bath tanks with a max. filling volume of 50 liters
- · Bright, white, easy to read display
- · Very quiet
- · Easy operation
- Easy pump change-over between internal and external circulation
- USB & RS232 connection
- Class III (FL) according to DIN 12876-1



Specs-At-A-Glance

Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Working Temp Range (°C) +20 ... +200

Pump Capacity Flow Rate (I/min) 8...27
Heating or Cooling Capability Heating Only

Pump Capacity Flow Pressure (psi) 1.5... 0.2

External Devices Remote Control

Dimensions W x L x H (in) 5.2 x 6.3 x 14.3 Silicone, Water, Other

Weight (lbs) 6.

Power Options 100 V – 115 V / 50 – 60 Hz, 200 V – 230 V / 50 – 60 Hz



Power Options	CODE	Price
100 V - 115 V / 50 - 60 Hz	JB-9013000.22	2,565.00
200 V - 230 V / 50 - 60 Hz	JB-9013000.33	2,565.00



JULABO CORIO™, CP

CORIO™ CP refrigerated/heating circulators are suitable for temperature applications with circulation to an external apparatus or immersing a device in the bath tank. Refrigeration combinations offer low temperatures between -20 °C to -50 °C with an upper limit of 200 °C. The CORIO™ CP circulator incorporates easy change-over for control of fluid circulation internally or externally. Unit fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs.

USB and RS232 connections for external PC control and data-logging. A space-saving cooling coil design yields more usable space in the bath tank. Bath lid and drain tap included.

PID temperature control provides ±0.03 °C stability. Adjustable centrifugal pump capacity of 8...27 L/min with pressures 1.5...10.2 psi.

Stainless steel bath tank. Class III (FL) according to DIN 12876-1

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- Models for internal and external applications
- Bright, white, easy to read display
- Very quiet
- Easy pump change-over (internal and external circulation)
- External pump connections (M16x1)
- USB & RS232 connection
- Space-saving cooling coil design yields more usable space in the bath tank
- Bath lid and drain tap included
- · Removable ventilation grid
- · Refrigeration unit without side vents
- Class III (FL) according to DIN 12876-1



JULABO CORIO™. **CP-200F**



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW) Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) **External Devices** Dimensions W x L x H (in)

Fluid Type Weight (lbs) **Power Options**

Power Options

115 V / 60 Hz

230 V / 50 - 60 Hz

Pump Capacity Flow Pressure (psi)

JB-9013701.02

JB-9013701.33 6,733.00



0.02 kW @ -20 °C, 0.1 kW @ -10 °C, 0.15 kW @ 0 °C, 0.2 kW @ 20 °C, 0.2 kW @ 200 °C

1 @ 115 V, 2 @ 230 V

Both -20 ... +200

8...27 1.5... 10.2

Remote Control 9.1 x 15.4 x 25.6 Silicone, Water, Other

57.4

6,733.00

115 V / 60 Hz, 230 V / 50 – 60 Hz





JULABO CORIO™, **CP-201F**



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW) Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi) **External Devices** Dimensions W x L x H (in) Fluid Type Weight (lbs) **Power Options**

Power Options 115 V / 60 Hz





0.02 kW @ -20 °C, 0.1 kW @ -10 °C, 0.15 kW @ 0 °C, 0.2 kW @ 20 °C, 0.2 kW @ 200 °C 1 @ 115 V, 2 @ 230 V Both -20 ... +200 8...27 1.5... 10.2 Remote Control 17.4 x 16.2 x 17.4

55.2 115 V / 60 Hz, 230 V / 50 – 60 Hz

Silicone, Water, Other

230 V / 50 - 60 Hz

JB-9013702.02 6,733.00 JB-9013702.33 6,733.00



JULABO CORIO™. **CP-300F**



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW) Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi) **External Devices** Dimensions W x L x H (in) Fluid Type Weight (lbs) **Power Options**

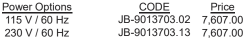
> 115 V / 60 Hz 230 V / 60 Hz



0.08 kW @ -20 °C, 0.19 kW @ -10 °C, 0.27 kW @ 0 °C, 0.3 kW @ 20 °C, 0.3 kW @ 200 °C 1 @ 115 V, 2 @ 230 V

Both -30 ... +200 8...27 1.5... 10.2 Remote Control 9.5 x 16.6 x 26 Silicone, Water, Other 61.8

115 V / 60 Hz, 230 V / 60 Hz



CORIO™ CP refrigerated/heating circulators are suitable for temperature applications with circulation to an external apparatus or immersing a device in the bath tank. Refrigeration combinations offer low temperatures between -20 °C to -50 °C with an upper limit of 200 °C. The CORIO™ CP circulator incorporates easy change-over for control of fluid circulation internally or externally. Unit fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs.

USB and RS232 connections for external PC control and data-logging. A space-saving cooling coil design yields more usable space in the bath tank. Bath lid and drain tap included.

PID temperature control provides ±0.03 °C stability. Adjustable centrifugal pump capacity of 8...27 L/min with pressures 1.5...10.2 psi.

Stainless steel bath tank. Class III (FL) according to DIN 12876-1

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- Models for internal and external applications
- Bright, white, easy to read display
- Very quiet
- Easy pump change-over (internal and external circulation)
- External pump connections (M16x1)
- USB & RS232 connection
- Space-saving cooling coil design yields more usable space in the bath tank
- Bath lid and drain tap included
- · Removable ventilation grid
- Refrigeration unit without side vents
- Class III (FL) according to DIN 12876-1



JULABO CORIO™, **CP-600F**



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW) Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min)

Pump Capacity Flow Pressure (psi) **External Devices**

Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options



0.04 kW @ -30 °C, 0.16 kW @ -20 °C, 0.27 kW @ -10 °C, 0.44 kW @ 0 °C, 0.54 kW @ 10 °C, 0.6 kW @ 20 °C, 0.6 kW @ 200 °C

1 @ 115 V, 2 @ 230 V

Both -35 ... +200 8...27 1.5... 10.2

Remote Control 13 x 18.5 x 27.2 Silicone, Water, Other

78.7

115 V / 60 Hz, 115 V / 60 Hz NRTL, 230 V / 50 – 60 Hz

Power Options CODE 115 V / 60 Hz JB-9013704.02 9,326.00 JB-9013704.02.CSA/UL 115 V / 60 Hz NRTL 9.784.00 230 V / 50 - 60 Hz JB-9013704.33 9.326.00



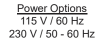


JULABO CORIO™, **CP-601F**

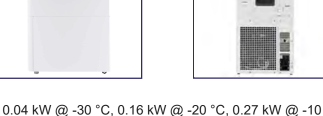


Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW) Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi) **External Devices** Dimensions W x L x H (in) Fluid Type Weight (lbs) **Power Options**







°C, 0.44 kW @ 0 °C, 0.6 kW @ 20 °C, 0.6 kW @ 200 °C

1 @ 115 V, 2 @ 230 V Both -35 ... +200 8...27 1.5... 10.2 Remote Control 14.2 x 18.1 x 29.1 Silicone, Water, Other

115 V / 60 Hz, 230 V / 50 – 60 Hz

84.9

CODE

CODE

JB-9013705.02 9,905.00

JB-9013705.33 9,905.00

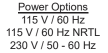


JULABO CORIO™, **CP-900F**



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW) Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi) **External Devices** Dimensions W x L x H (in) Fluid Type Weight (lbs) **Power Options**

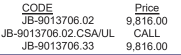




0.11 kW @ -30 °C, 0.31 kW @ 20 °C, 0.52 kW @ -10 °C, 0.8 kW @ 0 °C, 0.9 kW @ 20 °C, 0.9 kW @ 200 °C 1 @ 115 V, 2 @ 230 V

Both -38 ... +200 8...27 1.5... 10.2 Remote Control 15.4 x 24.4 x 29.5 Silicone, Water, Other 114.6

115 V / 60 Hz, 115 V / 60 Hz NRTL, 230 V / 50 – 60 Hz



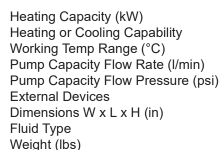




JULABO CORIO™, CP-1000F



Specs-At-A-Glance Cooling Capacity



Power Options 115 V / 60 Hz 230 V / 50 - 60 Hz

Power Options





-50 ... +200 8...27 1.5... 10.2 Remote Control 16.5 x 19.3 x 27.6 Silicone, Water, Other

Both

JB-9013707.02 12,154.00

JB-9013707.33 12,154.00

115 V / 60 Hz, 230 V / 50 – 60 Hz



JULABO CORIO™, CP-1001F



Specs-At-A-Glance Cooling Capacity

Heating Capacity (kW)
Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)
Fluid Type
Weight (lbs)

Power Options 230 V / 50 - 60 Hz



0.13 kW @ -30 °C, 0.35 kW @ -20 °C, 0.6 kW @ -10 °C, 0.9 kW @ 0 °C, 0.95 kW @ 10 °C, 1 kW @ 20 °C 2 @ 230 V

Both
-38 ... +100
8...27
1.5... 10.2
Remote Control
17.7 x 25.2 x 37.4
Silicone, Water, Other
163.1

230 V / 50 - 60 Hz

<u>CODE</u> <u>Price</u> JB-9013708.33 14,911.00



Power Options

CORIO™ CP heating circulators are suitable for temperature applications to 200 °C with circulation to an external apparatus or immersing a device in the bath tank. The CORIO™ CP circulator incorporates easy change-over for control of fluid circulation internally or externally.

Pump inlet/outlet fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs. Systems include insulated stainless-steel tanks with integrated cooling coil and drain ports. Bright LED display with easy to use interface including USB and RS232 connections for external PC control and data-logging. PID temperature control provides ±0.02 °C stability. Adjustable centrifugal pump capacity of 8-27 L/min with pressure from 1.5-10.2 psi

Class III (FL) according to DIN 12876-1

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- · Models for internal and external applications
- Bright, white, easy to read display
- · Very quiet
- · Easy pump change-over between internal and external circulation
- USB & RS232 connection
- · High-quality bath tanks made of stainless steel with bath lid and drain tap
- Integrated cooling coil for counter-cooling



JULABO CORIO™, CP-BC4



Specs-At-A-Glance
Heating Capacity (kW)
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Heating or Cooling Capability
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)
Fluid Type
Weight (lbs)
Power Options



1 @ 115 V, 2 @ 230 V +20 ... +200 8...27 Heating Only 1.5... 0.2 Remote Control 9.1 x 16.2 x 16.6 Silicone, Water, Other 19.4 100 V - 115 V / 50 - 60 Hz, 200 V - 230 V / 50 - 60 Hz

 Power Options
 CODE
 Price

 100 V - 115 V / 50 - 60 Hz
 JB-9013504.22
 3,978.00

 200 V - 230 V / 50 - 60 Hz
 JB-9013504.33
 3,978.00





JULABO CORIO™, CP-BC6



Specs-At-A-Glance Heating Capacity (kW) Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Heating or Cooling Capability Pump Capacity Flow Pressure (psi) **External Devices** Dimensions W x L x H (in) Fluid Type Weight (lbs)



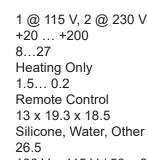
1 @ 115 V, 2 @ 230 V +20 ... +200 8...27 **Heating Only** 1.5... 0.2 Remote Control 9.5 x 17.4 x 18.5 Silicone, Water, Other

22.1 100 V - 115 V / 50 - 60 Hz, 200 V - 230 V / 50 - 60 Hz,200 V - 230 V / 50 - 60 Hz NRTL

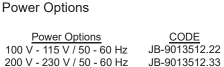
Power Options	CODE	Price
100 V - 115 V / 50 - 60 Hz	JB-9013506.22	4,286.00
200 V - 230 V / 50 - 60 Hz	JB-9013506.33	4,286.00
200 V - 230 V / 50 - 60 Hz NRTL	JB-9013506.33.CSA/UL	5,086.00

Power Options





4,653.00



Specs-At-A-Glance Heating Capacity (kW)

External Devices

Fluid Type

Weight (lbs)

Working Temp Range (°C)

Dimensions W x L x H (in)

Heating or Cooling Capability

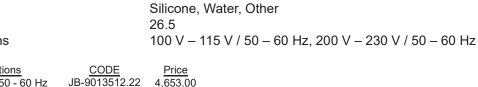
Pump Capacity Flow Rate (I/min)

Pump Capacity Flow Pressure (psi)





JULABO CORIO™, CP-BC12







CORIO™ CP heating circulators are suitable for temperature applications to 200 °C with circulation to an external apparatus or immersing a device in the bath tank. The CORIO™ CP circulator incorporates easy change-over for control of fluid circulation internally or externally.

Pump inlet/outlet fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs. Systems include insulated stainless-steel tanks with integrated cooling coil and drain ports. Bright LED display with easy to use interface including USB and RS232 connections for external PC control and data-logging. PID temperature control provides ±0.02 °C stability. Adjustable centrifugal pump capacity of 8-27 L/min with pressure from 1.5-10.2 psi



Class III (FL) according to DIN 12876-1

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- · Models for internal and external applications
- Bright, white, easy to read display
- Very quiet

Fluid Type

- Easy pump change-over between internal and external circulation
- USB & RS232 connection
- High-quality bath tanks made of stainless steel with bath lid and drain tap
- Integrated cooling coil for counter-cooling



Specs-At-A-Glance

Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Working Temp Range (°C) +20 ... +200

Pump Capacity Flow Rate (I/min) 8...27

Heating or Cooling Capability Heating Only Pump Capacity Flow Pressure (psi) 1.5... 0.2

External Devices Remote Control
Dimensions W x L x H (in) 15.4 x 24.5 x 18.9

Weight (lbs) 41.9

Power Options 100 V - 115 V / 50 - 60 Hz, 200 V - 230 V / 50 - 60 Hz

Silicone, Water, Other



Power Options	CODE	Price
100 V - 115 V / 50 - 60 Hz	JB-9013526.22	5,156.00
200 V - 230 V / 50 - 60 Hz	JB-9013526.33	5,156.00



JULABO CORIO™, CP-BC26

DYNEO™ refrigerated/heating circulators are suitable for temperature applications with circulation to an external apparatus or immersing a device in the bath tank. Refrigeration combinations afford low temperature capabilities from -20 °C to -50 °C with an upper temperature limit of 200 °C. The DYNEO™ DD circulator incorporates easy change-over for control of fluid circulation internally or externally. Unit fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs. A color TFT display with central rotary knob controller includes a multi-lingual interface, integrated programmer, Pt100 port for external temperature control, USB connection for external PC control and data-logging with digital options including RS232 port or an analog module interface for voltage or current control. PID temperature control provides ±0.01 °C stability. Infinitely variable centrifugal pump capacity of 8-27 L/min with pressure to 1.5-10.2 psi. Stainless steel bath tanks with integrated drain port.

Class III (FL) according to DIN 12876-1.

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- Powerful cooling machines
- Suitable for internal and external applications
- · Optimized cooling coil design saves space in the bath tank
- · Powerful and infinitely adjustable pressure pump
- Flow rate 22 l/min, pressure 0.6 bar
- Easy switching between internal and external circulation
- · Large color TFT display, multilingual interface
- Central rotary knob (controller) simplifies operation
- Integrated programmer for 8 x 60 program steps
- Integrated external Pt100 connection
- USB port
- RS232 interface or analog interfaces (optional)
- · Bath cover included with delivery
- Integrated drain makes emptying liquid easy and safe.



JULABO DYNEO™, DD-200F

Specs-At-A-Glance
Heating Capacity (kW)
Cooling Capacity

Additional Options

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)
Fluid Type
Weight (Ibs)
Power Options

Power Options	Additional Options
115 V / 60 Hz	Base Model
115 V / 60 Hz	Analog Interface
115 V / 60 Hz	Digital Interface
230 V / 50 - 60 Hz	Base Model
230 V / 50 - 60 Hz	Analog Interface
230 V / 50 - 60 Hz	Digital Interface

1 @ 115 V, 2 @ 230 V
0.02 kW @ -20 °C, 0.1 kW @ -10 °C, 0.15 kW @ 0 °C,
0.17 kW @ 10 °C, 0.2 kW @ 20 °C, 0.2 kW @ 200 °C
Both
+20 ... +200
8...23
1.5...8.7
Remote Control
9.1 x 15.4 x 25.6
Silicone, Water, Other
56.7
115 V / 60 Hz, 230 V / 50 – 60 Hz
Base Model, Analog Interface, Digital Interface

<u>Price</u>
7,069.00
7,821.00
7,687.00
7,069.00
7,821.00
7,687.00



JULABO DYNEO™, DD-300F

Specs-At-A-Glance
Heating Capacity (kW)
Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options Additional Options 1 @ 115 V, 2 @ 230 V

0.08 kW @ -20 °C, 0.19 kW @ -10 °C, 0.27 kW @ 0 °C, 0.3 kW @ 10 °C, 0.3 kW @ 20 °C, 0.3 kW @ 200 °C

Both -25 ... +200 8...23 1.5...8.7

Remote Control 9.4 x 16.5 x 26

Silicone, Water, Other

61

115 V / 60 Hz, 230 V / 60 Hz

Base Model, Analog Interface, Digital Interface, NRTL

Power Options	Additional Options	CODE	Price
115 V / 60 Hz	Base Model	JB-9021703.02	7,958.00
115 V / 60 Hz	Analog Interface	JB-9021703.02.A	9,203.00
115 V / 60 Hz	Digital Interface	JB-9021703.02.D	9,115.00
115 V / 60 Hz	NRTL	JB-9021703.02.CSA/UL	8,466.00
230 V / 50 - 60 Hz	Base Model	JB-9021703.13	7,958.00
230 V / 50 - 60 Hz	Analog Interface	JB-9021703.13.A	9,203.00
230 V / 50 - 60 Hz	Digital Interface	JB-9021703.13.D	9,115.00
230 V / 50 - 60 Hz	NRTL	JB-9021703.13.CSA/UL	10,003.00



JULABO DYNEO™, DD-600F

Specs-At-A-Glance Heating Capacity (kW) Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options

Additional Options

1 @ 115 V, 2 @ 230 V

0.04 kW @ -30 °C, 0.16 kW @ -20 °C, 0.27 kW @ -10 °C, 0.44 kW @ 0 °C, 0.6 kW @ 20 °C, 0.6 kW @ 200 °C

-35 ... +200 8...23 1.5...8.7

Remote Control 13 x 18.5 x 27.2 Silicone, Water, Other

79

115 V / 60 Hz, 200 V - 230 V / 50 - 60 Hz

Base Model, Analog Interface, Digital Interface, NRTL

Power Options	Additional Options	CODE	Price
115 V / 60 Hz	Base Model	JB-9021704.02	9,038.00
115 V / 60 Hz	Analog Interface	JB-9021704.02.A	10,286.00
115 V / 60 Hz	Digital Interface	JB-9021704.02.D	10,306.00
115 V / 60 Hz	NRTL	JB-9021704.02.CSA/UL	9,507.00
200 V - 230 V / 50 - 60 Hz	Base Model	JB-9021704.33	9,038.00
200 V - 230 V / 50 - 60 Hz	Analog Interface	JB-9021704.33.A	10,286.00
200 V - 230 V / 50 - 60 Hz	Digital Interface	JB-9021704.33.D	10,306.00

DYNEO™ refrigerated/heating circulators are suitable for temperature applications with circulation to an external apparatus or immersing a device in the bath tank. Refrigeration combinations afford low temperature capabilities from -20 °C to -50 °C with an upper temperature limit of 200 °C. The DYNEO™ DD circulator incorporates easy change-over for control of fluid circulation internally or externally. Unit fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs. A color TFT display with central rotary knob controller includes a multi-lingual interface, integrated programmer, Pt100 port for external temperature control, USB connection for external PC control and data-logging with digital options including RS232 port or an analog module interface for voltage or current control. PID temperature control provides ±0.01 °C stability. Infinitely variable centrifugal pump capacity of 8-27 L/min with pressure to 1.5-10.2 psi. Stainless steel bath tanks with integrated drain port.

Class III (FL) according to DIN 12876-1.

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- · Powerful cooling machines
- · Suitable for internal and external applications
- · Optimized cooling coil design saves space in the bath tank
- · Powerful and infinitely adjustable pressure pump
- Flow rate 22 l/min, pressure 0.6 bar
- Easy switching between internal and external circulation
- · Large color TFT display, multilingual interface
- Central rotary knob (controller) simplifies operation
- Integrated programmer for 8 x 60 program steps
- Integrated external Pt100 connection
- USB port
- RS232 interface or analog interfaces (optional)
- · Bath cover included with delivery
- · Integrated drain makes emptying liquid easy and safe.



JULABO DYNEO™, DD-601F

Specs-At-A-Glance
Heating Capacity (kW)
Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi) External Devices

Dimensions W x L x H (in)

Fluid Type
Weight (lbs)

Power Options

1 @ 115 V, 2 @ 230 V

0.04 kW @ -30 °C, 0.16 kW @ -20 °C, 0.27 kW @ -10 °C, 0.44 kW @ 0 °C, 0.6 kW @ 10 °C, 0.6 kW @ 20 °C,

0.6 kW @ 200 °C

Both -35 ... +200 8...23 1.5...8.7

Remote Control 14.2 x 18.1 x 29.1 Silicone, Water, Other

84.2

115 V / 60 Hz, 200 V - 230 V / 50 - 60 Hz

Power Options	Additional Options	CODE	<u>Price</u>
115 V / 60 Hz	Base Model	JB-9021705.02	9,886.00
115 V / 60 Hz	Analog Interface	JB-9021705.02.A	10,865.00
115 V / 60 Hz	Digital Interface	JB-9021705.02.D	10,882.00
200 V - 230 V / 50 - 60 Hz	Base Model	JB-9021705.33	9,886.00
200 V - 230 V / 50 - 60 Hz	Analog Interface	JB-9021705.33.A	10,286.00
200 V - 230 V / 50 - 60 Hz	Analog Interface and NRTL	JB-9021705.33.A.CSA/UL	11,665.00
200 V - 230 V / 50 - 60 Hz	Digital Interface	JB-9021705.33.D	10,882.00
200 V - 230 V / 50 - 60 Hz	Digital Interface and NRTL	JB-9021705.33.D.CSA/UL	11,682.00
200 V - 230 V / 50 - 60 Hz	NRTL	JB-9021705.33.CSA/UL	10,686.00



JULABO DYNEO™, **DD-900F**

Specs-At-A-Glance Heating Capacity (kW) Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs)

Power Options

1 @ 115 V, 2 @ 230 V

0.11 kW @ -30 °C, 0.31 kW @ 20 °C, 0.52 kW @ -10 °C, 0.8 kW @ 0 °C, 0.85 kW @ 10 °C, 0.9 kW @ 20 °C

Both

-38 ... +200

8...23

1.5...8.7

Remote Control 15.4 x 24.4 x 29.5 Silicone, Water, Other

115 V / 60 Hz, 200 V - 230 V / 50 - 60 Hz

Power Options	Additional Options	CODE	Price
115 V / 60 Hz	Base Model	JB-9021706.02	CALL
115 V / 60 Hz	Analog Interface	JB-9021706.02.A	CALL
115 V / 60 Hz	Digital Interface	JB-9021706.02.D	CALL
200 V - 230 V / 50 - 60 Hz	Base Model	JB-9021706.33	CALL
200 V - 230 V / 50 - 60 Hz	Analog Interface	JB-9021706.33.A	CALL
200 V - 230 V / 50 - 60 Hz	Digital Interface	JB-9021706.33.D	CALL



JULABO DYNEO™. **DD-1000F**

Specs-At-A-Glance Heating Capacity (kW)

Cooling Capacity

1 @ 115 V, 2 @ 230 V

0.11 kW @ -40 °C, 0.25 kW @ -30 °C, 0.51 kW @ -20 °C, 0.73 kW @ -10 °C, 0.96 kW @ 0 °C, 1 kW @ 10 °C,

1 kW @ 20 °C

Heating or Cooling Capability Both

Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs)

Power Options

-50 ... +200

8...23 1.5...8.7

Remote Control 16.5 x 19.3 x 27.6

Silicone, Water, Other

115 V / 60 Hz, 200 V - 230 V / 50 - 60 Hz

Power Options	Additional Options	CODE	<u>Price</u>
115 V / 60 Hz	Base Model	JB-9021707.02	12,509.00
115 V / 60 Hz	Analog Interface	JB-9021707.02.A	13,169.00
115 V / 60 Hz	Analog Interface and NRTL	JB-9021707.02.A.CSA/UL	13,969.00
115 V / 60 Hz	Digital Interface	JB-9021707.02.D	12,874.00
115 V / 60 Hz	Digital Interface and NRTL	JB-9021707.02.D.CSA/UL	13,674.00
115 V / 60 Hz	NRTL	JB-9021707.02.CSA/UL	13,309.00
200 V - 230 V / 50 - 60 Hz	Base Model	JB-9021707.33	12,509.00
200 V - 230 V / 50 - 60 Hz	Analog Interface	JB-9021707.33.A	13,169.00
200 V - 230 V / 50 - 60 Hz	Analog Interface and NRTL	JB-9021707.33.A.CSA/UL	13,969.00
200 V - 230 V / 50 - 60 Hz	Digital Interface	JB-9021707.33.D	12,874.00
200 V - 230 V / 50 - 60 Hz	Digital Interface and NRTL	JB-9021707.33.D.CSA/UL	13,674.00
200 V - 230 V / 50 - 60 Hz	NRTL	JB-9021707.33.CSA/UL	13,309.00

DYNEO™ heating circulators are suitable for temperature applications with circulation to an external apparatus or immersing a device in the bath tank for temperatures to 200 °C. The DYNEO™ DD circulator incorporates easy change-over for control of fluid circulation internally or externally. Unit fittings M16x1 male threaded adapters including a pair of 8 and 12 mm hose barbs. Systems include insulated stainless-steel tanks with integrated drain valve. Color TFT display with central rotary knob controller, multi-lingual interface, integrated programmer, Pt100 port for external temperature control. USB connection for external PC control and data-logging; Digital option includes RS232 port; analog option includes analog interface for voltage or current control. PID temperature control provides ±0.01 °C stability. Infinitely variable centrifugal pump capacity of 8-27 L/min with pressure to 1.5-10.2 psi. Class III (FL) according to DIN 12876-1.

Included with each unit: 2 each barbed fitting for tubing 8 and 12 mm inner dia. (pump connections M16x1 male)

- · Suitable for internal and external applications
- · Powerful and infinitely adjustable pressure pump
- Flow rate 22 l/min, pressure 0.6 bar
- · Easy switching between internal and external circulation
- · Large color TFT display, multilingual interface
- Central rotary knob (controller) simplifies operation
- Integrated programmer for 8 x 60 program steps
- Integrated external Pt100 connection
- USB port
- · RS232 interface or analog interfaces
- Bath cover included with delivery
- · Integrated drain makes emptying liquid easy and safe.
- · High-quality thermal insulation of the bath tank



JULABO DYNEO™, DD-BC4

Specs-At-A-Glance Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V Working Temp Range (°C) +20 ... +200 Pump Capacity Flow Rate (I/min) 8...23 Heating or Cooling Capability **Heating Only** Pump Capacity Flow Pressure (psi) 1.5...8.7 **External Devices** Remote Control Dimensions W x L x H (in) 9.1 x 16.1 x 16.5 Fluid Type Silicone, Water, Other Weight (lbs)

Power Options 100 V - 115 V / 50 - 60 Hz, 200 V - 230 V / 50 - 60 Hz

Power Options	Additional Options	CODE	Price
110 V - 115 V / 50 - 60 Hz	Base Model	JB-9021504.22	4,528.00
110 V - 115 V / 50 - 60 Hz	Analog Interface	JB-9021504.22.A	5,230.00
110 V - 115 V / 50 - 60 Hz	Analog Interface and NRTL	JB-9021504.22.A.CSA/UL	5,836.00
110 V - 115 V / 50 - 60 Hz	Digital Interface	JB-9021504.22.D	4,705.00
110 V - 115 V / 50 - 60 Hz	Digital Interface and NRTL	JB-9021504.22.D.CSA/UL	5,331.00
110 V - 115 V / 50 - 60 Hz	NRTL	JB-9021504.22.CSA/UL	5,161.00
200 V - 230 V / 50 - 60 Hz	Base Model	JB-9021504.33	4,528.00
200 V - 230 V / 50 - 60 Hz	Analog Interface	JB-9021504.33.A	5,230.00
200 V - 230 V / 50 - 60 Hz	Analog Interface and NRTL	JB-9021504.33.A.CSA/UL	5,836.00
200 V - 230 V / 50 - 60 Hz	Digital Interface	JB-9021504.33.D	4,705.00
200 V - 230 V / 50 - 60 Hz	Digital Interface and NRTL	JB-9021504.33.D.CSA/UL	5,331.00
200 V - 230 V / 50 - 60 Hz	NRTL	JB-9021504.33.CSA/UL	5,161.00



JULABO DYNEO™, DD-BC6

Specs-At-A-Glance
Heating Capacity (kW)

Working Temp Range (°C)

+20 ... +200

Pump Capacity Flow Rate (I/min) 8...23
Heating or Cooling Capability Heating Only
Pump Capacity Flow Pressure (psi) 1.5...8.7

External Devices Remote Control
Dimensions W x L x H (in) 9.4 x 17.3 x 18.5
Fluid Type Silicone, Water, Other

Weight (lbs) 21.4

Power Options 100 V - 115 V / 50 - 60 Hz, 200 V - 230 V / 50 - 60 Hz

Power Options	Additional Options	CODE	<u>Price</u>
110 V - 115 V / 50 - 60 Hz	Base Model	JB-9021506.22	4,944.00
110 V - 115 V / 50 - 60 Hz	Analog Interface	JB-9021506.22.A	5,544.00
110 V - 115 V / 50 - 60 Hz	Digital Interface	JB-9021506.22.D	4,953.00
200 V - 230 V / 50 - 60 Hz	Base Model	JB-9021506.33	4,944.00
200 V - 230 V / 50 - 60 Hz	Analog Interface	JB-9021506.33.A	5,544.00
200 V - 230 V / 50 - 60 Hz	Digital Interface	JB-9021506.33.D	4,953.00



JULABO DYNEO™, DD-BC12

<u>Specs-At-A-Glance</u> Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Working Temp Range (°C) +20 ... +200
Pump Capacity Flow Rate (I/min) 8...23
Heating or Cooling Capability Both
Pump Capacity Flow Pressure (psi) 1.5...8.7

External Devices Remote Control
Dimensions W x L x H (in) 13 x 19.3 x 18.5
Fluid Type Silicone, Water, Other

Weight (lbs) 26.3

Power Options 100 V - 115 V / 50 - 60 Hz, 200 V - 230 V / 50 - 60 Hz

Power Options	Additional Options	CODE	Price
110 V - 115 V / 50 - 60 Hz	Base Model	JB-9021512.22	5,004.00
110 V - 115 V / 50 - 60 Hz	Analog Interface	JB-9021512.22.A	5,961.00
110 V - 115 V / 50 - 60 Hz	Digital Interface	JB-9021512.22.D	5,186.00
200 V - 230 V / 50 - 60 Hz	Base Model	JB-9021512.33	5,004.00
200 V - 230 V / 50 - 60 Hz	Analog Interface	JB-9021512.33.A	5,961.00
200 V - 230 V / 50 - 60 Hz	Digital Interface	JB-9021512.33.D	5,186.00



JULABO DYNEO™, DD-BC26

<u>Specs-At-A-Glance</u> Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Working Temp Range (°C) +20 ... +200
Pump Capacity Flow Rate (I/min) 8...23
Heating or Cooling Capability Heating Only
Pump Capacity Flow Pressure (psi) 1.5...8.7

External Devices Remote Control
Dimensions W x L x H (in) 15.4 x 24.4 x 18.9

Fluid Type Silicone, Water, Other Weight (lbs) 41.2

Power Options 100 V - 115 V / 50 - 60 Hz, 200 V - 230 V / 50 - 60 Hz

Power Options	Additional Options	CODE	Price
110 V - 115 V / 50 - 60 Hz	Base Model	JB-9 <mark>02152</mark> 6.22	5,487.00
110 V - 115 V / 50 - 60 Hz	Analog Interface	JB-9021526.22.A	6,461.00
110 V - 115 V / 50 - 60 Hz	Digital Interface	JB-9021526.22.D	5,684.00
200 V - 230 V / 50 - 60 Hz	Base Model	JB-9021526.33	5,487.00
200 V - 230 V / 50 - 60 Hz	Analog Interface	JB-9021526.33.A	6,461.00
200 V - 230 V / 50 - 60 Hz	Digital Interface	JB-9021526.33.D	5,684.00



JULABO HIGHTECH, CF31

The Cryo-Compact refrigerated/heating circulators have a very small footprint which is ideal for placing on bench top or in a fume hood with limited space. Models feature M16x1 male pump connections for external temperature applications with 8 and 12 mm hose barbs.

The HighTech CF31/CF41 units have a working temperature range from -30(-40) to +200 °C and include a dual screen display with numeric keypad for easy data entry and instrument reading. RS232 port for external communication and Pt100 sensor connection for external monitoring and control. A 4-speed centrifugal pressure / suction pump provides 22-26 L/min flow with 5.8-10.2 psi pressure / 2.9-5.6 psi suction. Integrated programmer with 6 x 60 program steps.

Included with each unit: 2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 female).

- Ergonomic design and easy operation
- · Small overall dimensions for lowest space requirement
- Splash-proof keypad
- · Bright VFD display and interactive LCD dialog display
- Highly precise ICC cascade temperature control
- RS232/RS485 interface for PC connection
- · Electronically adjustable pump stages
- External Pt100 sensor connection
- Integrated programmer with 6×60 program steps
- · Early warning system for low liquid level
- 3-point calibration
- · TCF Temperature Control Features
- · Adjustable high temperature cut-off
- Classification 3 according to DIN12876-1
- Pump connections for external temperature applications
- · Bath opening for temperature control of small objects in the bath
- · Front drain

Specs-At-A-Glance

Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Cooling Capacity 0.15 kW @ -20 °C, 0.25 kW @ 0 °C, 0.32 kW @ 20 °C

Heating or Cooling Capability

Working Temp Range (°C)

Pump Capacity Flow Rate (I/min)

Pump Capacity Flow Pressure (psi)

5.08-10.2

External Devices External Temp Probe, Remote Control

Dimensions W x L x H (in) 9.4 x 18.1 x 15.7 Fluid Type Silicone, Water

Weight (lbs) 79

Power Options 115 V / 60 Hz, 230 V / 60 Hz

 Power Options
 CODE
 Price

 115 V / 60 Hz
 JB-9400331.2
 10,533.00

 230 V / 60 Hz
 JB-9400331.13
 10,533.00



JULABO HIGHTECH, CF41

The Cryo-Compact refrigerated/heating circulators have a very small footprint which is ideal for placing on bench top or in a fume hood with limited space. Models feature M16x1 male pump connections for external temperature applications with 8 and 12 mm hose barbs.

The HighTech CF31/CF41 units have a working temperature range from -30(-40) to +200 $^{\circ}$ C and include a dual screen display with numeric keypad for easy data entry and instrument reading. RS232 port for external communication and Pt100 sensor connection for external monitoring and control. A 4-speed centrifugal pressure / suction pump provides 22-26 L/min flow with 5.8-10.2 psi pressure / 2.9-5.6 psi suction. Integrated programmer with 6 x 60 program steps.

Included with each unit: 2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 female).

- Ergonomic design and easy operation
- · Small overall dimensions for lowest space requirement
- Splash-proof keypad
- · Bright VFD display and interactive LCD dialog display
- Highly precise ICC cascade temperature control
- RS232/RS485 interface for PC connection
- · Electronically adjustable pump stages
- External Pt100 sensor connection
- Integrated programmer with 6×60 program steps
- · Early warning system for low liquid level
- 3-point calibration
- TCF Temperature Control Features
- · Adjustable high temperature cut-off
- Classification 3 according to DIN12876-1
- Pump connections for external temperature applications
- · Bath opening for temperature control of small objects in the bath
- · Front drain

Specs-At-A-Glance

Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Cooling Capacity 0.28 kW @ -20 °C, 0.4 kW @ 0 °C, 0.47 kW @ 20 °C

Heating or Cooling Capability

Working Temp Range (°C)

Pump Capacity Flow Rate (I/min)

Pump Capacity Flow Pressure (psi)

5.08-10.2

External Devices External Temp Probe, Remote Control

Dimensions W x L x H (in) 11 x 18.1 x 18.1 Fluid Type Silicone, Water

Weight (lbs) 92

Power Options 115 V / 60 Hz, 230 V / 60 Hz

 Power Options
 CODE
 Price

 115 V / 60 Hz
 JB-9400341.2
 11,642.00

 230 V / 60 Hz
 JB-9400341.13
 11,642.00

JULABO Ultra-low refrigerated circulators for heating and cooling are suitable for external temperature tasks. Powerful circulating pump systems and high heating and cooling capacities guarantee short heat-up and cool-down times. ACC (Active Cooling Control) provides active cooling control across the whole temperature range. An energy saving feature is provided by the proportional cooling capacity control in the FP refrigeration units.

The SL circulator controller with dual VFD and LCD digital displays includes a keypad for easy data entry. The integrated programmer enables saving of 6 x 60 program steps and also includes a RS232 port for external PC communication and Pt100 port for external temperature control / monitoring.

An adjustable centrifugal pressure / suction pump with flow rate from 22-26 L/min; pressure flow 5.8-10.2 psi; suction flow 2.9-5.8 psi. M16x1 male pump connections with 8 and 12 mm hose barbs. The Smart Pump function automatically adjusts pump rate to compensate for increases in fluid viscosity.

Included with each unit: 2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 male).

- VFD COMFORT DISPLAY
- LCD DIALOG DISPLAY backlit for convenient interactive operation
- Keypad for setpoints, warning/safety values and menu functions
- ICC (Intelligent Cascade Control), self-optimizing temperature control
- TCF Temperature Control Features to optimize the control behavior
- ATC3 3-Point-Calibration
- Pt100 External sensor connection for measurement and control
- · SMART PUMP, electronically adjustable pump stages
- Early warning system for low liquid level (DBGM 203 06 059.8)
- · Adjustable high temperature cut-out, visible via display
- RS232/RS485 interface for online communication
- Integrated programmer for 6 x 60 program steps
- Connections for solenoid valve and HSP booster pump
- Proportional cooling control
- Active Cooling Control
- · Proportional cooling control



Specs-At-A-Glance Heating Capacity (kW) Cooling Capacity

ooling Capacity 0.26 kW @ -40 °C, 1 kW @ -20 °C, 1.5 kW @ 0 °C, 2 kW @ 20 °C

3 @ 230 V

Heating or Cooling Capability

Working Temp Range (°C)

Pump Capacity Flow Rate (I/min)

Pump Capacity Flow Pressure (psi)

5.08-10.2

External Temp Probe, Remote Control

Dimensions W x L x H (in) 18.1 x 21.7 x 35

Fluid Type Silicone, Water, Fluorinert/Galden, Other

Weight (lbs) 19

Power Options 208 V / 3 Ph. / 60 Hz, 230 V / 3 Ph. / 50 Hz, 400 V / 3

Ph. / 50 Hz

Power Options CODE Price 208 V / 3 Ph. / 60 Hz, 230 V / 3 Ph. / 50 Hz, 400 V / 3 Ph. / 50 Hz JB-9352751.16.N 19,371.00



JULABO HIGHTECH, FP51-SL





JULABO HIGHTECH, FP52-SL



<u>Specs-At-A-Glance</u> Heating Capacity (kW) Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) **Power Options**

Options

FP52-SL-N

FP52-SL-N150





3 @ 230 V

0.1 kW @ -60 °C, 0.65 kW @ -40 °C, 1.6 kW @ -20 °C, 2.8 kW @ 0 °C, 3 kW @ 20 °C

Both

-60 ... +100 22-26 5.08-10.2

External Temp Probe, Remote Control

23.2 x 29.9 x 45.7

Silicone, Water, Fluorinert/Galden, Other

37,669.00

230 V / 3 Ph. / 50 Hz, 230 V / 3 Ph. / 60 Hz, 400 V / 3

Ph. / 50 Hz

11

JULABO HIGHTECH, FP55-SL

Specs-At-A-Glance Heating Capacity (kW) Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

CODE JB-9352752.16.N

JB-9352752.16.N150 41,963.00

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) **Power Options**

Power Options 230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz FP55-SL-N150

0.13 kW @ -60 °C, 0.7 kW @ -40 °C, 2.2 kW @ -20 °C,

4.1 kW @ 0 °C, 5.2 kW @ 20 °C

Both -60 ... +100 22-26 5.08-10.2

External Temp Probe, Remote Control

33.5 x 29.9 x 45.7

Silicone, Water, Fluorinert/Galden, Other

230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz

CODE Price JB-9352755.16.N 43.841.00 JB-9352755.16.N150 47,057.00



JULABO HIGHTECH, FP89-HL

Specs-At-A-Glance Heating Capacity (kW) Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs)

Power Options

1.3 @ 230 V

0.2 kW @ -80 °C, 0.58 kW @ -60 °C, 0.75 kW @ -40 °C, 0.88 kW @ -20 °C, 0.92 kW @ 0 °C, 1 kW @ 20 °C

Both -90 ... +100 22-26 5.8-10.2

External Temp Probe, Remote Control

21.7 x 23.6 x 36.2

Silicone, Water, Fluorinert/Galden, Other

230 V / 50 Hz, 230 V / 60 Hz

Power Options 230 V / 50 - 60 Hz

CODE JB-9312689.13



Specs-At-A-Glance Heating Capacity (kW) Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) 3 @ 230 V

0.15 kW @ -80 °C, 0.75 kW @ -60 °C, 1.35 kW @ -40 °C, 1.6 kW @ -20 °C, 1.7 kW @ 0 °C, 1.8 kW @ 20 °C

Both

-90 ... +100 22-26 5.8-10.2

External Temp Probe, Remote Control

23.2 x 29.9 x 45.7

Silicone, Water, Fluorinert/Galden, Other

430







JULABO HIGHTECH, FP90-SL

Power Options CODE FP90-SL-N JB-9352790.16.N 50,552.00 FP90-SL-N150 JB-9352790.16.N150 54,282.00







JULABO HIGHTECH, FPW91-SL

JULABO water-cooled Ultra-low refrigerated circulators for heating and cooling are suitable for external temperature tasks. Powerful circulating pump systems and high heating and cooling capacities guarantee short heat-up and cool-down times. ACC (Active Cooling Control) provides active cooling control across the whole temperature range. An energy saving feature is provided by the proportional cooling capacity control in the (FP) refrigeration units.

The SL circulator controller with dual VFD and LCD digital displays includes a keypad for easy data entry. The integrated programmer enables saving of 6 x 60 program steps and also includes a RS232 port for external PC communication and Pt100 port for external temperature control / monitoring.

An adjustable centrifugal pressure / suction pump with flow rate from 22-26 L/min; pressure flow 5.8-10.2 psi; suction flow 2.9-5.8 psi. M16x1 male pump connections with 8 and 12 mm hose barbs. The Smart Pump function automatically adjusts pump rate to compensate for increases in fluid viscosity.

Included with each unit: 2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 female).

- VFD COMFORT DISPLAY
- LCD DIALOG DISPLAY backlit for convenient interactive operation
- Keypad for setpoints, warning/safety values and menu functions
- ICC (Intelligent Cascade Control), self-optimizing temperature control
- TCF Temperature Control Features to optimize the control behavior
- · ATC3 3-Point-Calibration
- Pt100 External sensor connection for measurement and control
- SMART PUMP, electronically adjustable pump stages
- Early warning system for low liquid level (DBGM 203 06 059.8)
- Adjustable high temperature cut-out, visible via display
- RS232/RS485 interface for online communication
- Integrated programmer for 6 x 60 program steps
- Connections for solenoid valve and HSP booster pump
- Proportional cooling control
- Active Cooling Control

<u>Specs-At-A-Glance</u> Heating Capacity (kW) 3 @ 230 V

Cooling Capacity 0.75 kW @ -80 °C, 2 kW @ -60 °C, 3.1 kW @ -40 °C,

 $3.7 \text{ kW} @ -20 ^{\circ}\text{C}, 4.1 \text{ kW} @ 0 ^{\circ}\text{C}, 4.5 \text{ kW} @ 20 ^{\circ}\text{C}$

Heating or Cooling Capability

Working Temp Range (°C)

Pump Capacity Flow Rate (I/min)

Pump Capacity Flow Pressure (psi)

5.8-10.2

External Devices External Temp Probe, Remote Control

Dimensions W x L x H (in) 33.5 x 29.9 x 45.7

Fluid Type Silicone, Water, Fluorinert/Galden, Other

Weight (lbs) 653

Power Options 230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz

 Power Options
 CODE
 Price

 FPW91-SL
 JB-9352793.16.N
 65,867.00

The HighTech Series of JULABO Heating Circulators provide a range of operating temperatures from -+20 °C to +250 °C or +300 °C. These temperature control units are suitable for temperature control of internal and external applications.

Models include a 4-speed centrifugal pressure/suction pump providing 22-26 L/min with pressures from 5.8-10.2 psi / suction from 2.9-5.8 psi. The smart-pump feature adjusts pump speed with changes to fluid viscosity. Units come with M16x1 male fittings with 8 and 12 mm hose barbs. TCF temperature control provides a stability of ±0.01 °C. RS232 interface for PC integration. The bath float level switch provides an early warning for low liquid level.

Models include the a large TFT display, Pt100 external sensor outlet for external measurement and control and an integrated programmer for 10 (HE/SE) or 60 (HL/SL) program steps. Includes port for optional analog interface (8900100).

HL and SL models include the HE/SE features with the addition of a LCD screen with numeric keypad for easy set point entry and easy to read product information. Expanded programming capability with 6 x 60 program steps. Units include Stakei connectors for control of optional solenoid valve or HSP booster pump.

All units include an integrated cooling coil.

Included with each unit: 2 each barbed fittings for tubing 8 and 12 mm inner dia. (pump connections M16x1 female).

- VFD COMFORT DISPLAY
- Keypad for setpoints, warning/safety values and menu functions
- ICC (Intelligent Cascade Control), self-optimizing temperature control
- ATC3 3-Point-Calibration
- Pt100 External sensor connection for measurement and control
- · SMART PUMP, electronically adjustable pump stages
- Early warning system for low liquid level (DBGM 203 06 059.8)
- Adjustable high temperature cut-out, visible via display
- RS232 interface for online communication.
- Integrated programmer for 10 program steps



JULABO HIGHTECH, HE-4

Specs-At-A-Glance Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V Working Temp Range (°C) +20 ... +250 Pump Capacity Flow Rate (I/min) 22-26

Heating or Cooling Capability **Heating Only** Pump Capacity Flow Pressure (psi) 5.8-10.2 External Temp Probe, Remote Control External Devices

Dimensions W x L x H (in) 8.3 x 16.5 x 15.7 Silicone, Water, Other

Fluid Type Weight (lbs)

Power Options 100 V - 115 V / 50 - 60 Hz, 100 V - 115 V / 50 - 60 Hz NRTL, 230 V / 50 – 60 Hz, 230 V / 50 – 60 Hz NRTL

Additional Options NRTL (select voltage/frequency combinations only)

CODE Power Options 100 V - 115 V / 50 - 60 Hz JB-9212504.22 100 V - 115 V / 50 - 60 Hz NRTL JB-9212504.22.CSA/UL CALL 230 V / 50 - 60 Hz JB-9212504.33 CALL JB-9212504.33.CSA/UL 230 V / 50 - 60 Hz NRTL CALL



JULABO HIGHTECH, HL-4

<u>Specs-At-A-Glance</u> Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Working Temp Range (°C) +20 ... +250 Pump Capacity Flow Rate (I/min) 22-26

Heating or Cooling Capability Heating Only Pump Capacity Flow Pressure (psi) 5.8-10.2

External Devices External Temp Probe, Remote Control

Dimensions W x L x H (in) 8.3 x 16.5 x 15.7 Fluid Type Silicone, Water, Other

Weight (lbs) 24.

Power Options 100 V – 115 V / 50 – 60 Hz, 230 V / 50 – 60 Hz

 Power Options
 CODE
 Price

 100 V - 115 V / 50 - 60 Hz
 JB-9312504.22
 CALL

 230 V / 50 - 60 Hz
 JB-9312504.33
 CALL



JULABO HIGHTECH, SE-6

Specs-At-A-Glance
Heating Capacity (kW)3 @ 230 VWorking Temp Range (°C)+20 ... +300Pump Capacity Flow Rate (I/min)22-26

Heating or Cooling Capability Heating Only
Pump Capacity Flow Pressure (psi) 5.8-10.2

External Devices External Temp Probe, Remote Control

Dimensions W x L x H (in) 8.3 x 16.9 x 17.3 Fluid Type Silicone, Water

Weight (lbs) 29.7

Power Options 230 V / 50 - 60 Hz, 230 V / 50 - 60 Hz NRTL

 Power Options
 CODE
 Price

 230 V / 50 - 60 Hz
 JB-9252506.33
 3,925.00

 230 V / 50 - 60 Hz NRTL
 JB-9252506.33.CSA/UL
 4,725.00



JULABO HIGHTECH, SE-12

Specs-At-A-Glance3 @ 230 VHeating Capacity (kW)3 @ 230 VWorking Temp Range (°C)+20 ... +300Pump Capacity Flow Rate (I/min)22-26

Heating or Cooling Capability Heating Only Pump Capacity Flow Pressure (psi) 5.8-10.2

External Devices External Temp Probe, Remote Control

Dimensions W x L x H (in) 11.8 x 16.9 x 18.5 Fluid Type Silicone, Water

Weight (lbs) 30

Power Options 230 V / 50 – 60 Hz, 230 V / 50 – 60 Hz NRTL

 Power Options
 CODE
 Price

 230 V / 50 - 60 Hz
 JB-9252512.33
 3,947.00

 230 V / 50 - 60 Hz NRTL
 JB-9252512.33.CSA/UL
 4,747.00



JULABO HIGHTECH, SL-6

Specs-At-A-Glance Heating Capacity (kW) 3 @ 230 V +20 ... +300 Working Temp Range (°C) Pump Capacity Flow Rate (I/min) 22-26

Heating Only Heating or Cooling Capability Pump Capacity Flow Pressure (psi) 5.8-10.2

External Devices External Temp Probe, Remote Control

Dimensions W x L x H (in) 8.3 x 16.9 x 17.3 Fluid Type Silicone, Water 29.7

Weight (lbs)

Power Options 230 V / 50 - 60 Hz, 230 V / 50 - 60 Hz NRTL

Power Options CODE 230 V / 50 - 60 Hz JB-9352506.33 4,257.00 230 V / 50 - 60 Hz NRTL JB-9352506.33.CSA/UL 4.657.00



JULABO HIGHTECH, **SL-12**

<u>Specs-At-A-Glance</u> Heating Capacity (kW) 3 @ 230 V +20 ... +300 Working Temp Range (°C) Pump Capacity Flow Rate (I/min) 22-26 Heating or Cooling Capability **Heating Only**

Pump Capacity Flow Pressure (psi) 5.8-10.2

External Devices External Temp Probe, Remote Control

11.8 x 16.9 x 18.5 Dimensions W x L x H (in) Fluid Type Silicone, Water

Weight (lbs) 30.8

Power Options 230 V / 50 - 60 Hz, 230 V / 50 - 60 Hz NRTL

Power Options CODE 230 V / 50 - 60 Hz JB-9352512.33 4,688.00 230 V / 50 - 60 Hz NRTL JB-9352512.33.CSA/UL 5,088.00

JULABO PRESTO® Highly Dynamic Temperature Control Systems for highly precise temperature control of external applications. Systems offer rapid heating and cooling rates for fast compensation of external events. The hydraulically sealed heat exchanger design afford a wide working temperature range without changing fluids. All units feature a 5.7" industrial color TFT touch screen interface for unit operation, external integration and programming.

These instruments cover a working temperature range of -30 to +250°C to -92 to 250°C. Up to three user levels with password management enable safe, repeatable operation. Systems incorporate USB (host and device), Ethernet, SD-card slot, RS232 port, stand-by input and Pt100 external temperature sensor port.

The graphite bearing centrifugal pressure pump is lubricated by the bath fluid. All models (except for A30) can operate under pressure control to safeguard pressure sensitive applications (such as jacketed glass reactors).

Air and water-cooled versions available. Use only with approved JULABO fluids. Systems can operate with silicone fluids (Thermal P60 and Thermal P90) and HFEs (Fluorinert® and Galden®). Single stage PRESTO systems can operate with 1:1 ethylene glycol/water mixtures from -30 to +90 °C. Additional accessories available.

- For highly precise, external temperature applications
- · Rapid heating and cooling
- · Fast compensation of exothermic reaction
- · Wide working temperature ranges without changing fluids
- · Highest performance with small footprint
- · Space-saving design optimizes space utilization in your lab
- NEW 5,7 industrial color TFT touch screen
- · well-organized view of important information with unmatched, intuitive user friendliness
- · Up to 3 user level with password management
- NEW USB (Host und Device)
- NEW Ethernet
- NEW SD-Card slot
- RS232 / optional RS485 / optional Profibus DP
- · Stand-by input
- Filling system accessible from the top
- · Removable venting grid for simplified removal of dust



JULABO PRESTO®, A30 Specs-At-A-Glance Heating Capacity (kW)

Cooling Capacity

Heating or Cooling Capability

Working Temp Range (°C)

-36

Ruma Capability Flour Rate (I/min)

Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs)

Power Options

2.3 @ 208 V / 60 Hz, 2.7 @ 230 V / 50 Hz

0.05 kW @ -30 °C, 0.2 kW @ 20 °C, 0.3 kW @ 10 °C, 0.4 kW @ 0 °C, 0.5 kW @ -20 °C, 0.5 kW @ 100 °C, 0.5

kW @ 200 °C

Both -30 ... +250

25 7.25

External Temp Probe, Remote Control

9.5 x 22.9 x 24

Silicone, Fluorinert/Galden, Other

137

208 V / 60 Hz, 230 V / 50 Hz

<u>Power Options</u> <u>CODE</u> <u>Price</u> 230 V / 50 Hz JB-9420300.14 20,581.00



JULABO PRESTO®, A40

Specs-At-A-Glance
Heating Capacity (kW)
Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type
Weight (lbs)

Power Options

2.3 @ 208 V / 60 Hz, 2.7 @ 230 V / 50 – 60 Hz 0.1 kW @ -40 °C, 0.3 kW @ -30 °C, 0.6 kW @ 20 °C, 0.9 kW @ 0 °C, 1.2 kW @ 100 °C, 1.2 kW @ 20 °C, 1.2 kW @ 200 °C

Both -40 ... +250 16...40 1.45...18.85

External Temp Probe, Remote Control

12.7 x 22.9 x 26

Silicone, Fluorinert/Galden, Other

174

208 V / 60 Hz, 230 V / 50 - 60 Hz

Power Options CODE Price 230 V / 50 - 60 Hz JB-9420401.14 28,701.00



JULABO PRESTO®, A45

Specs-At-A-Glance
Heating Capacity (kW)
Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices
Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options

 Model
 CODE
 Price

 A45
 JB-9420452.16
 48,570.00

 A45t
 JB-9420452.16.T
 52,375.00

5.5 @ 208 V, 6 @ 230 V, 6 @ 400 V

0.3 kW @ -40 °C, 1 kW @ -30 °C, 1.8 kW @ 20 °C, 2.6 kW @ -10 °C, 3.3 kW @ 0 °C, 3.4 kW @ 200 °C, 3.5 kW

@ 20 °C Both

-45 ... +250 35...76

6.74 ... 43.5 @ 208V, 6.74 ... 46.4 @ 230V, 6.74 ...

46.4 @ 400V

External Temp Probe, Remote Control

20.9 x 26.2 x 49.6

Silicone, Fluorinert/Galden, Other

463

230 V / 3 Ph. / 50 Hz, 230 V / 3 Ph. / 60 Hz, 400 V / 3

Ph. / 50 Hz



JULABO PRESTO®, A80

Specs-At-A-Glance Heating Capacity (kW)

Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options

 Model
 CODE
 Price

 A80
 JB-9420801.14
 47,812.00

 A80t
 JB-9420801.16.T
 50.248.00

1.5 @ 208 V / 60 Hz, 1.8 @ 230 V / 50 Hz

0.1 kW @ -80 °C, 0.65 kW @ -60 °C, 1.1 kW @ -20 °C, 1.1 kW @ -40 °C, 1.1 kW @ 100 °C, 1.2 kW @ 0 °C, 1.2

kW @ 200 °C

Both -80 ... +250 16...40 1.45...18.85

External Temp Probe, Remote Control

16.9 x 25.6 x 49.5

Silicone, Fluorinert/Galden

362

208 V / 60 Hz, 230 V / 50 Hz



JULABO PRESTO® Highly Dynamic Temperature Control Systems for highly precise temperature control of external applications. Systems offer rapid heating and cooling rates for fast compensation of external events. The hydraulically sealed heat exchanger design afford a wide working temperature range without changing fluids. All units feature a 5.7" industrial color TFT touch screen interface for unit operation, external integration and programming.

These instruments cover a working temperature range of -30 to +250°C to -92 to 250°C. Up to three user levels with password management enable safe, repeatable operation. Systems incorporate USB (host and device), Ethernet, SD-card slot, RS232 port, stand-by input and Pt100 external temperature sensor port.

The graphite bearing centrifugal pressure pump is lubricated by the bath fluid. All models (except for A30) can operate under pressure control to safeguard pressure sensitive applications (such as jacketed glass reactors).

Air and water-cooled versions available. Use only with approved JULABO fluids. Systems can operate with silicone fluids (Thermal P60 and Thermal P90) and HFEs (Fluorinert® and Galden®). Single stage PRESTO systems can operate with 1:1 ethylene glycol/water mixtures from -30 to +90 °C. Additional accessories available.

- For highly precise, external temperature applications
- · Rapid heating and cooling
- · Fast compensation of exothermic reaction
- · Wide working temperature ranges without changing fluids
- · Highest performance with small footprint
- · Space-saving design optimizes space utilization in your lab
- NEW 5,7 industrial color TFT touch screen
- · well-organized view of important information with unmatched, intuitive user friendliness
- · Up to 3 user level with password management
- NEW USB (Host und Device)
- NEW Ethernet
- NEW SD-Card slot
- RS232 / optional RS485 / optional Profibus DP
- · Stand-by input
- · Filling system accessible from the top
- · Removable venting grid for simplified removal of dust



JULABO PRESTO®, A85 Specs-At-A-Glance Heating Capacity (kW) Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)

External Devices
Dimensions W x L x H (in)
Fluid Type
Weight (lbs)
Power Options

 Model
 CODE
 Price

 A80
 JB-9420852.16
 81,208.00

 A80t
 JB-9420852.16.T
 87,957.00

0.4 kW @ -80 °C, 2.2 kW @ -60 °C, 2.4 kW @ -20 °C, 2.4 kW @ -40 °C, 2.4 kW @ 0 °C, 2.5 kW @ 20 °C, 2.8 kW @ 200 °C

Both -85 ... +250 35...80 6.96 ... 46.42 @ 230V, 6.96 ... 43.51 @ 208V External Temp Probe, Remote Control 24.1 x 42.6 x 49.3 Silicone, Fluorinert/Galden 805 230 V / 3 Ph. / 50 Hz, 230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz

5.5 @ 208 V, 6 @ 230 V, 6 @ 400 V



JULABO PRESTO®, W40

Specs-At-A-Glance
Heating Capacity (kW)
Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options

Model CODE Price W40 JB-9421401.14 29,782.00 2.3 @ 208 V / 60 Hz, 2.7 @ 230 V / 50 – 60 Hz 0.3 kW @ -30 °C, 0.7 kW @ -40 °C, 0.8 kW @ -10 °C, 1 kW @ 0 °C, 1.2 kW @ 100 °C, 1.2 kW @ 20 °C, 1.2 kW @ 200 °C

@ 200 °C Both -40 ... +250 16...40 1.45...18.85

External Temp Probe, Remote Control

12.7 x 22.9 x 26

Silicone, Fluorinert/Galden, Other

172

208 V / 60 Hz, 230 V / 50 - 60 Hz



JULABO PRESTO®, W50

Specs-At-A-Glance Heating Capacity (kW)

Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices
Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options

 Model
 CODE
 Price

 W50
 JB-9421502.16
 62,656.00

 W50t
 JB-9421502.16.T
 70,470.00

5.5 @ 208 V, 6 @ 230 V, 6 @ 400 V

0.6 kW @ -40 °C, 1.8 kW @ -30 °C, 3 kW @ -20 °C, 5 kW @ -10 °C, 6.5 kW @ 0 °C, 7 kW @ 200 °C, 7.5 kW

@ 20 °C Both

-50 ... +250 35...76

6.74 ... 43.5 @ 208V, 6.74 ... 46.4 @ 230V, 6.74 ...

46.4 @ 400V

External Temp Probe, Remote Control

20.9 x 26.2 x 49.6

Silicone, Fluorinert/Galden, Other

463

208 V – 230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz



JULABO PRESTO®, W55

Specs-At-A-Glance
Heating Capacity (kW)
Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options

Model CODE Price W55 JB-9421552.16 74,531.00 12.5 @ 208 V, 15 @ 230 V, 15 @ 400 V

0.3 kW @ -50 °C, 1.2 kW @ -40 °C, 10 kW @ 0 °C, 13.5 kW @ 200 °C, 15 kW @ 20 °C, 2.5 kW @ -30 °C, 4 kW

@ 20 °C, 6.5 kW @ -10 °C

Both -55 ... +250 35...80

External Temp Probe, Remote Control

24 x 33.3 x 49.2

Silicone, Fluorinert/Galden, Other

634.9

208 V – 230 V / 3 Ph. / 60 Hz, 400 V / 3 Ph. / 50 Hz













JULABO PRESTO®, W56

PRESTO W56 water-cooled highly dynamic temperature control unit. Range -56...+250 °C with 27 kW heating power and 25.8 kW cooling power at 20 °C.

- · Powerful circulating pumps, electronically adjustable in stages or by setting the pressure
- Choose between a magnetically coupled centrifugal pump or a magnetically coupled gear pump for pressures up to 3.2 bar and virtually constant flow rate at any pressure
- · Integrated 5.7" industrial color touchscreen displays all essential information and enables simple fingertip control
- Extensive warning, protection, and monitoring functions with detailed self-explanatory mes-
- ICC cascade control for extraordinary precision, temperature stability ±0.05 °C ... ±0.2 °C
- Ambient temperature range +5 °C to +40 °C
- Integrated programmer with real-time clock
- Filling level indicator and pump capacity displayed electronically
- · Interface for SD memory card
- · Connections for USB, Ethernet, RS232, and Alarm output
- Integrated Modbus
- Optional analog connections, RS485, Profibus DP
- 1-stage water-cooled refrigeration system
- Sealed design enables operation to 150 °C with glycol/water and accessories

Specs-At-A-Glance Heating Capacity (kW)

Cooling Capacity 1.4 kW @ -50 °C, 11.5 kW @ -20 °C, 16.9 kW @ -10 °C, 19 kW @ 200 °C, 23.1 kW @ 0 °C, 25.8 kW @ 20 °C,

3.5 kW @ -40 °C, 7.1 kW @ -30 °C

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

JB-9421562.17 99,821.00

External Devices

Dimensions W x L x H (in)

Fluid Type Weight (lbs) **Power Options**

Model W56

23.6 x 37 x 64.6 Silicone, Water/Glycol, Fluorinert/Galden

Both -56 ... +250

35...80

7...46.4

480 V / 3 PPE / 60 Hz, 400 V / PPE / 50 Hz

External Temp Probe, Remote Control



JULABO PRESTO® Highly Dynamic Temperature Control Systems for highly precise temperature control of external applications. Systems offer rapid heating and cooling rates for fast compensation of external events. The hydraulically sealed heat exchanger design afford a wide working temperature range without changing fluids. All units feature a 5.7" industrial color TFT touch screen interface for unit operation, external integration and programming.

These instruments cover a working temperature range of -30 to +250°C to -92 to 250°C. Up to three user levels with password management enable safe, repeatable operation. Systems incorporate USB (host and device), Ethernet, SD-card slot, RS232 port, stand-by input and Pt100 external temperature sensor port.

The graphite bearing centrifugal pressure pump is lubricated by the bath fluid. All models (except for A30) can operate under pressure control to safeguard pressure sensitive applications (such as jacketed glass reactors).

Air and water-cooled versions available. Use only with approved JULABO fluids. Systems can operate with silicone fluids (Thermal P60 and Thermal P90) and HFEs (Fluorinert® and Galden®). Single stage PRESTO systems can operate with 1:1 ethylene glycol/water mixtures from -30 to +90 °C. Additional accessories available.

- · For highly precise, external temperature applications
- · Rapid heating and cooling
- Fast compensation of exothermic reaction
- · Wide working temperature ranges without changing fluids
- · Highest performance with small footprint
- · Space-saving design optimizes space utilization in your lab
- NEW 5,7 industrial color TFT touch screen
- · well-organized view of important information with unmatched, intuitive user friendliness
- · Up to 3 user level with password management
- NEW USB (Host und Device)
- NEW Ethernet
- NEW SD-Card slot
- · RS232 / optional RS485 / optional Profibus DP
- Stand-by input
- · Filling system accessible from the top
- · Water cooled



JULABO PRESTO®, W80

Specs-At-A-Glance Heating Capacity (kW) Cooling Capacity

Heating or Cooling Capability
Working Temp Range (°C)
Pump Capacity Flow Rate (I/min)
Pump Capacity Flow Pressure (psi)
External Devices
Dimensions W x L x H (in)

Fluid Type Weight (lbs) Power Options

 Model
 CODE
 Price

 W80
 JB-9421801.14
 47,812.00

 W80t
 JB-9421801.16.T
 49,023.00

1.5 @ 208 V / 60 Hz, 1.8 @ 230 V / 50 Hz 0.1 kW @ -80 °C, 0.65 kW @ -60 °C, 1.1 kW @ -20 °C, 1.1 kW @ -40 °C, 1.2 kW @ 0 °C, 1.2 kW @ 100 °C, 1.2 kW @ 20 °C, 1.2 kW @ 200 °C

Both
-80 ... +250
16...40
1.45...18.85
External Temp Probe, Remote Control
16.9 x 25.6 x 49.5
Silicone, Fluorinert/Galden

351 208 V / 60 Hz, 230 V / 50 Hz



JULABO PRESTO®, W85

Specs-At-A-Glance Heating Capacity (kW)

Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices Dimensions W x L x H (in) Fluid Type

Weight (lbs) **Power Options** Model

CODE W85 JB-9421852.16 81,208.00 W85t JB-9421852.16.T 87.957.00 230 V / 3 Ph. / 50 Hz, 230 V / 3 Ph. / 60 Hz, 400 V / 3

0.4 kW @ -80 °C, 2.2 kW @ -60 °C, 2.4 kW @ -20 °C, 2.4 kW @ -40 °C, 2.4 kW @ 0 °C, 2.5 kW @ 20 °C, 2.8

kW @ 200 °C

Both -85 ... +250 35...80

6.96 ... 46.42 @ 400 V, 6.96 ... 46.42 @ 230 V, 6.96 ...

43.51 @ 208 V

External Temp Probe, Remote Control

24.1 x 33.3 x 49.3

Silicone, Fluorinert/Galden

738.6

208 V / 60 Hz, 230 V / 50 Hz



JULABO PRESTO®, W91

Specs-At-A-Glance

Heating Capacity (kW)

Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type **Power Options** Weight (lbs)

CODE Price Model CALL W91 JB-9421912.17 W91tt JB-9421912.17.TT CALL

18

10.5 kW @ -30 °C, 10.5 kW @ -40 °C, 11 kW @ 0 °C, 11 kW @ 100 °C, 11 kW @ 20 °C, 11 kW @ 200 °C, 2

kW @ -80 °C, 8 kW @ -60 °C

Both -91 ... +250 26...80 7.25...43.51

External Temp Probe, Remote Control

37.4 x 50 x 74.8

Silicone, Fluorinert/Galden

400 V / 3 Ph. / 50 Hz, 480 V / 3 Ph. / 60 Hz

1698



JULABO PRESTO®, W92

Specs-At-A-Glance Heating Capacity (kW)

Cooling Capacity

Heating or Cooling Capability Working Temp Range (°C) Pump Capacity Flow Rate (I/min) Pump Capacity Flow Pressure (psi)

External Devices

Dimensions W x L x H (in)

Fluid Type **Power Options** Weight (lbs)

Model CODE Price W92 CALL JB-9421922 17 JB-9421922.17.TT CALL W92tt

10.5 kW @ -30 °C, 10.5 kW @ -40 °C, 11 kW @ 20 °C, 2 kW @ -80 °C, 20 kW @ 0 °C, 27 kW @ 20 °C, 29 kW @ 100 °C, 31 kW @ 200 °C, 8 kW @ -60 °C

Both -92 ... +250 26...80 7.25...43.51

External Temp Probe, Remote Control

37.4 x 50 x 74.8

Silicone, Fluorinert/Galden

400 V / 3 Ph. / 50 Hz, 480 V / 3 Ph. / 60 Hz

1731

PURA water baths stand for a straightforward and safe working in the laboratory. The high-quality water baths offer a temperature stability of ± 0.15°C 2). The working temperature range of +18°C to 99.9°C 1) allows a wide range of applications, such as routine laboratory work, temperature applications for samples, incubation, material testing, corrosion testing, temperature control applications of cultures as well as temperature tests of food and beverages and in the dental field.

All models (except PURA 4) come with an integrated drain screw for quick and clean draining of the baths. PURA water baths can be used flexibly and can be easily transported through ergonomic side recessed grips. Non-slip rubber feet ensure a firm footing and more safety in the laboratory.

The units are splash-proof, feature a (membrane) keypad and temperature display (LED) for ease of use. Operation in °F or °C with integrated timer. There are no disturbing parts inside the bath so that the entire inner surface can be used to safely temperature-control even small sample containers.

- 1) with counter-cooling/bath cover
- 2) with bath cover
- · Ease of use
- Bright display
- Splash-proof protected mains switch
- Built-in dry running protection
- No disturbing elements in the bath
- · Platform included as standard
- · Integrated timer
- Non-slip rubber feet
- · Ergonomic recessed grips
- Space-saving model for use with one test tube rack



<u>Specs-At-A-Glance</u> Working Temp Range (°C) +18 ... +99 Heating or Cooling Capability **Heating Only**

Fluid Type Water

Heating Capacity (kW) 0.5 @ 115 V, 0.5 @ 230 V

Power Options 100 V - 115 V / 60 Hz, 230 V / 50 - 60 Hz

Lift-up, transparent bath cover for PURA 4 water bath up to 99.9°C. The bath cover is made

Power Options CODE 100 V – 115 V / 60 Hz JB-9550504.22 1,098.00 230 V / 50 - 60 Hz JB-9550504.33 CALL

from plexiglass and polycarbonate.

JULABO PURA 4



JB-9550580

CODE

JULABO PURA 4, LIFT UP BATH COVER



JULABO PURA 10

Specs-At-A-Glance Working Temp Range (°C) +18 ... +99 Heating or Cooling Capability **Heating Only**

Fluid Type Water

Heating Capacity (kW) 1.2 @ 115 V, 1.2 @ 230 V

Power Options 100 V - 115 V / 60 Hz, 230 V / 50 - 60 Hz

Power Options CODE 100 V – 115 V / 60 Hz JB-9550510.22 1,309.00 230 V / 50 - 60 Hz JB-9550510.33 1,309.00

JULABO PURA 14

<u>Specs-At-A-Glance</u> Working Temp Range (°C) +18 ... +99 Heating or Cooling Capability **Heating Only**

Fluid Type Water

Heating Capacity (kW) 1.3 @ 115 V, 1.8 @ 230 V

Power Options 100 V - 115 V / 60 Hz, 230 V / 50 - 60 Hz

Power Options CODE 100 V – 115 V / 60 Hz JB-9550514.22 1,429.00 230 V / 50 - 60 Hz JB-9550514.33 1,429.00



JULABO PURA 10, LIFT UP BATH COVER

Lift-up, transparent bath cover for PURA 10 water bath up to 99.9°C. The bath cover is made from plexiglass and polycarbonate.

JB-9550581 CALL



JULABO PURA 14, LIFT UP BATH COVER

Lift-up, transparent bath cover for PURA 14 water bath up to 99.9°C. The bath cover is made from plexiglass and polycarbonate.

CODE JB-9550582 CALL



JULABO PURA 22

<u>Specs-At-A-Glance</u> Working Temp Range (°C) +18 ... +99 Heating or Cooling Capability **Heating Only**

Fluid Type Water

Heating Capacity (kW) 1.3 @ 115 V, 2 @ 230 V

Power Options 100 V - 115 V / 60 Hz, 230 V / 50 - 60 Hz

Power Options CODE JB-9550522.22 1,564.00 100 V - 115 V / 60 Hz 230 V / 50 - 60 Hz JB-9550522.33 1,564.00



JULABO PURA 30

<u>Specs-At-A-Glance</u> Working Temp Range (°C) +18 ... +99 Heating or Cooling Capability **Heating Only**

Fluid Type Water

Heating Capacity (kW) 1.3 @ 115 V, 2 @ 230 V

Power Options 100 V - 115 V / 60 Hz, 230 V / 50 - 60 Hz

Power Options CODE 100 V - 115 V / 60 Hz JB-9550530.22 1,846.00 230 V / 50 - 60 Hz JB-9550530.33 1,846.00



JULABO PURA 22, LIFT UP BATH COVER

Lift-up, transparent bath cover for PURA 22 water bath up to 99.9°C. The bath cover is made from plexiglass and polycarbonate.

CODE JB-9550583 CALL



JULABO PURA 30, LIFT UP BATH COVER

Lift-up, transparent bath cover for PURA 30 water bath up to 99.9°C. The bath cover is made from plexiglass and polycarbonate.

CODE JB-9550584 CALL JULABO SW shaking water baths for unsupervised sample incubation. Stainless steel construction with an operating range from +20 to +99.9 °C. User-friendly operation via keypad with bright LED display. Electronic timer from 1 min to 9h 59min. Integrated RS232 interface for integration to PC software for control and data logging. Early low water level warning system. Early warning system with high and low temperature limits ensures that samples maintain the proper temperature. A removable shaking carriage for easy sample removal. A wide range of accessories, including bath covers, are available. Shaking frequency adjustable from 20 to 200 rpm. Shaking stroke = 15 mm.

SW22 unit with ±0.2 °C stability. SW23 incorporates a water circulation pump for a stability of ±0.02 °C.

- MICROPROCESSOR technology with PID temperature control
- Bright MULTI-DISPLAY (LED)
- Seamless, splash-proof keypad
- Splash-proof mains switch
- Electronic timer for setting the running time (0:01 to 9:59 h:min)
- On-line communication via built-in RS232 interface
- Early warning system with high and low temperature limits
- Drain screw for conveniently emptying the bath
- Dry-running protection / safety temperature fixed at 105 °C
- · Wide range of accessories including lift-up Makrolon bath cover available
- EasyTemp control software is available free of charge
- Removable shaking carriage
- Shaking frequency adjustable from 20 to 200 rpm
- Shaking frequency indicated on MULTI-DISPLAY (LED)
- Shaking stroke 15 mm



Specs-At-A-Glance

Working Temp Range (°C) +20 ... +99 Heating or Cooling Capability Heating Only Fluid Type Water

External Devices Remote Control Dimensions W x L x H (in) 27.6 x 13.8 x 10.2

Weight (lbs) 49

Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Power Options 115 V / 60 Hz, 230 V / 50 – 60 Hz

JULABO SW22

Power Options CODE JB-9550322.2 4,631.00 115 V / 60 Hz 230 V / 50 - 60 Hz JB-9550322.3 4,631.00



Specs-At-A-Glance Working Temp Range (°C) +20 ... +99 Heating or Cooling Capability **Heating Only** Fluid Type Water

External Devices Remote Control 27.6 x 13.8 x 10.2 Dimensions W x L x H (in)

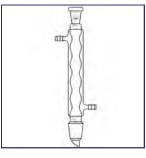
Weight (lbs)

Heating Capacity (kW) 1 @ 115 V, 2 @ 230 V

Power Options 115 V / 60 Hz, 230 V / 50 – 60 Hz

JULABO SW23

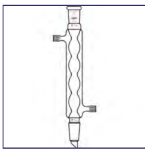
Power Options JB-9550323.2 5,769.00 115 V / 60 Hz 230 V / 50 - 60 Hz JB-9550323.3 5,769.00



PRG-1900 ALLIHN

Allihn condensers have outer top joint and lower tapered joint drip tip. Joints are the same size.

	24/4	40 Joint	29/4	12 Joint	45/5	50 Joint
Jacket Length mm	CODE	Price	CODE	Price	CODE	Price
200	-01	123.80	-02	128.59		
250	-03	129.32	-04	134.38		
300	-05	137.51	-06	142.61	-23	422.19
400	-07	142.61	-08	147.67	-24	491.36
500	-09	159.53	-10	161.63	-25	560.53
600	-11	170.10	-12	172.29	-26	631.50



PRG-1901 ALLIHN, DETACH-ABLE HOSE BARBS

Allihn condenser is fitted with detachable hose barbs. The polypropylene hose barb couples to the condenser using an internal thread. It not only makes connecting and disconnecting easier but safer as well. Condensers with 24/40 and 29/42 joints have a #11 thread for 3/8" I.D. tubing. The 45/50 condensers have a #15 thread and fit a 1/2" I.D. hose.

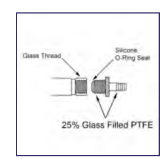
24/4	40 Joint	29/4	12 Joint	45/5	0 Joint
CODE	Price	CODE	Price	CODE	Price
-01	146.79	-02	151.46		
-03	152.17	-04	157.08		
-05	161.03	-06	165.08	-23	448.79
-07	165.08	-08	169.98	-24	517.96
-09	181.49	-10	183.51	-25	587.16
-11	191.74	-12	193.89	-26	658.11
	-01 -03 -05 -07 -09	-03 152.17 -05 161.03 -07 165.08 -09 181.49	CODE Price CODE -01 146.79 -02 -03 152.17 -04 -05 161.03 -06 -07 165.08 -08 -09 181.49 -10	CODE Price CODE Price -01 146.79 -02 151.46 -03 152.17 -04 157.08 -05 161.03 -06 165.08 -07 165.08 -08 169.98 -09 181.49 -10 183.51	CODE Price CODE Price CODE -01 146.79 -02 151.46 — -03 152.17 -04 157.08 — -05 161.03 -06 165.08 -23 -07 165.08 -08 169.98 -24 -09 181.49 -10 183.51 -25

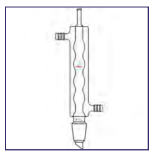


PRG-220
DETACHABLE HOSE
CONNECTOR, INTERNAL THREAD

Flow rate @10lbs. H₂O

Thread Size	Fits Tube I.D.	Barb I.D.	Flow Rate Gal./Min	CODE	Price
#7	1/4"	.125"	1.5	-01	15.24
#11	1/4"	.125"	1.5	-02	24.83
#11	3/8"	.187"	3.3	-03	24.83
#15	1/4"	.125"	1.5	-04	27.42
#15	1/2"	.375"	13.3	-05	28.44
#25	3/4"	.500"	23.6	-06	53.41
#25	1.0"	.750"	53.3	-07	54.88

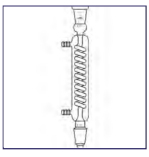




PRG-1905 ALLIHN, CHIMNEY TOP

Reflux condenser has tubulation on top and lower drip tip joint. Hose barbs fit 3/8" I.D. tube.

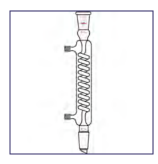
24/40 Joint		29/4	2 Joint
CODE	Price	CODE	Price
-01	115.55	-02	122.11
-03	120.18	-04	126.19
-05	124.27	-06	130.58
	-01 -03	24/40 Joint <u>CODE</u> <u>Price</u> -01 115.55 -03 120.18 -05 124.27	CODE Price CODE -01 115.55 -02 -03 120.18 -04



PRG-1940 GRAHAM

Both top outer and lower inner drip joints are the same size. The serrated barbs fit a 3/8" I.D. tube.

	24/40 Joint		29/42 Join	
Jacket Length mm	CODE	Price	CODE	Price
200	-01	158.53	-02	165.61
300	-03	172.97	-04	179.63
400	-05	186.85	-06	181.18
500	-07	220.80	-08	231.64
600	-09	231.37	-10	243.01



PRG-1941 GRAHAM, DETACH-ABLE HOSE BARBS

Graham condenser is fitted with detachable hose barbs. The polypropylene hose barb couples to the condenser using a #11 internal thread. It is a safer and easier means for connecting and disconnecting hosing. Hose barbs fit 3/8" I.D. hose.

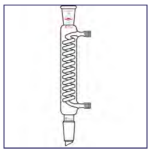
	24/4	10 Joint	29/4	2 Joint
Jacket Length mm	CODE	Price	CODE	<u>Price</u>
200	-01	180.53	-02	187.30
300	-03	194.53	-04	201.01
400	-05	207.92	-06	231.89
500	-07	240.98	-08	251.47
600	-09	262.55	-10	262.55



PRG-1945 COIL

Both top outer and lower inner drip joint are the same size. Inner coil provides the reflux effect in this condenser. Hose barbs fit 3/8" I.D. hose.

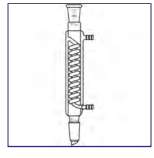
24/40 Joint		29/4	2 Joint
CODE	Price	CODE	Price
-01	212.35	-02	219.81
-03	239.34	-04	246.55
-05	252.77	-06	260.18
-07	266.14	-08	273.57
	-01 -03 -05	24/40 Joint CODE Price -01 212.35 -03 239.34 -05 252.77 -07 266.14	CODE Price CODE -01 212.35 -02 -03 239.34 -04 -05 252.77 -06



PRG-1946 COIL, DETACHABLE **HOSE BARBS**

Coil condenser is fitted with detachable hose barbs. The polypropylene hose barb couples to the condenser by use of a #11 internal thread. It is a safer and easier means of connecting and disconnecting hosing. Hose barbs fit 3/8" I.D. hose.

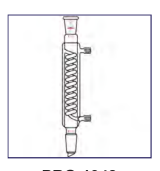
	24/40 Joint		29/42 Joint	
Jacket Length mm	CODE	Price	CODE	Price
200	-01	232.77	-02	239.99
300	-03	258.98	-04	248.24
400	-05	270.24	-06	280.98
500	-07	284.98	-08	292.24



PRG-1947 **COIL, JACKETED**

The jacketed coil condenser is used for extra cooling capacity. As vapor rises, condensing occurs on the inner wall of the jacket and on the exterior surface of the coil. The condensers with the 24/40 and 29/42 joints have a 10mm hose barb. The 45/50 and 55/50 jointed condensers have a 14mm hose barb. Barbs are measured at the middle serration.

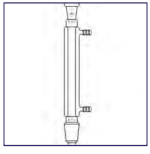
	24/4	40 Joint	29/4	12 Joint		50 Joint	55/5	0 Joint
Jacket Length mm	CODE	Price	CODE	<u>Price</u>	CODE	Price	CODE	Price
250	-01	368.94	-02	376.05				
300	-03	381.40	-04	397.34	-21	514.41	-22	592.46
400	-05	406.21	-06	416.85	-23	578.28	-24	665.21
500	-07	425.72	-08	450.56	-25	642.13	-26	737.94
600	-09	452.35	-10	464.74	-27	706.01	-28	812.43



PRG-1948 COIL, JACKETED, DE-TACHABLE HOSE BARB

Jacketed coil condenser is fitted with detachable hose barbs. The polypropylene hose barbs couple to the condenser with internal threads. The 24/40 and 29/42 condenser have a #11 thread and fit 3/8" I.D. hose. The 45/50 and 55/50 have a #15 thread for 1/2" I.D. hose.

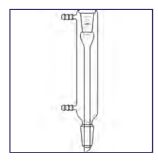
	24/4	40 Joint	29/4	12 Joint	45/	50 Joint	55/5	50 Joint
Jacket Length mm	CODE	Price	CODE	Price	CODE	Price	CODE	Price
200	-01	395.55	-02	402.68				
300	-03	407.99	-04	423.96	-21	541.03	-22	619.09
400	-05	432.85	-06	443.47	-23	604.91	-24	691.78
500	-07	452.35	-08	477.17	-25	668.75	-26	764.53
600	-09	478 94	-10	491 36	-27	732 61	-28	839 04



PRG-1950 LIEBIG

Both top outer and lower drip joint are the same size. Serrated barbs fit 3/8" I.D. hose.

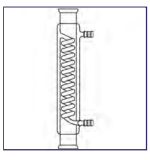
	24/4	iu Joint	29/4	12 Joint
Jacket Length mm	CODE	Price	CODE	Price
200	-01	116.05	-02	122.39
250	-03	124.29	-04	132.24
300	-05	123.30	-06	129.85
400	-07	134.68	-08	140.96
500	-09	140.96	-10	147.67
600	-11	148.42	-12	154.92



PRG-1955 LIEBIG, FULL JACKET

Both top outer and lower drip joint are the same size. The circulatory jacket is full length of condenser. Serrated barbs fit 3/8" I.D. tube.

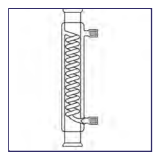
	24/4	l0 Joint	29/4	29/42 Joint		
Jacket Length mm	CODE	Price	CODE	Price		
200	-01	155.16	-02	161.67		
300	-03	164.28	-04	170.80		
400	-05	178.08	-06	197.34		



PRG-7400 JACKETED COIL, BEADED PIPE

The double jacketed coil condenser has beaded pressure pipe connections. Beaded ends are compatible with beaded process pipe fittings. The water ports are 14mm hose barb measured at the middle serration.

	1.5'	' B. P.	2.0"	B. P.	3.0	" B. P.
Jacket Length mm	CODE	Price	CODE	Price	CODE	Price
300	-01	492.21	-05	638.20		
400	-02	514.67	-06	709.30	-09	896.46
500	-03	553.97	-07	780.44	-10	984.42
600	-04	595.15	-08	853.42	-11	1.036.84



PRG-7405 JACKETED COIL, BEADED PIPE, DE-TACHABLE HOSE BARBS

Double jacketed coil condenser is fitted with detachable hose barbs. The polypropylene hose barb couples to the condenser with a #15 internal thread. It not only makes connection and disconnection easier, but safer as well. The barb has a 14mm O.D. measured at the middle serration

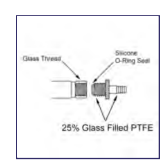
	1.5'	' B. P.	2.0"	B. P.	3.0"	B. P.
Jacket Length mm	CODE	Price	CODE	Price	CODE	Price
300	-01	522.15	-05	638.20		
400	-02	544.63	-06	739.24	-09	926.39
500	-03	583.92	-07	810.37	-10	1,014.38
600	-04	625.09	-08	903.95	-11	1,066.77

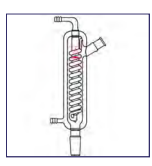


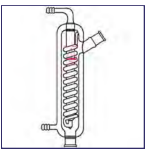
PRG-220
DETACHABLE HOSE
CONNECTOR, INTERNAL THREAD

Flow rate @10lbs. H₂O

Thread Size	Fits Tube I.D.	<u>Barb I.D.</u>	Flow Rate Gal./Min	CODE	<u>Price</u>
#7	1/4"	.125"	1.5	-01	15.24
#11	1/4"	.125"	1.5	-02	24.83
#11	3/8"	.187"	3.3	-03	24.83
#15	1/4"	.125"	1.5	-04	27.42
#15	1/2"	.375"	13.3	-05	28.44
#25	3/4"	.500"	23.6	-06	53.41
#25	1.0"	.750"	53.3	-07	54.88







PRG-7410 HIGH SPEED

The high speed condenser provides the maximum amount of surface cooling for the space provided. The vapor is condensed on the inner wall of the water jacket and on the interior vapor tube. The vapor tube has a cooling coil wrapped around it for additional cooling and mixing. This multi-cooling surface yields a high efficiency per unit length. Hose barbs measure 14mm at middle serration.

Lower Joint	Upper Joint	CODE Price
24/40	24/40	-01 1,133.27
24/40	24/40	-02 1,151.23
24/40	24/40	-03 1,167.16
29/42	24/40	-11 1,153.20
29/42	24/40	-12 1,179.14
29/42	24/40	-13 1,207.09
45/50	29/42	-21 1,227.03
45/50	29/42	-22 1,296.84
45/50	29/42	-23 1,360.68
Lower Joint	Upper Joint	CODE Price
65/40	29/42	-31 1,235.03
65/40	29/42	-32 1,304.84
65/40	29/42	-33 1,392.60
		CODE Price
		-41 1,286.90
	1.0"	-42 1,362.70
1.5"	1.0"	-43 1,438.51
	24/40 24/40 24/40 24/40 29/42 29/42 29/42 45/50 45/50 45/50 45/50 Lower Joint 65/40 65/40 65/40 65/40 1.5" 1.5"	24/40 24/40 24/40 24/40 24/40 24/40 29/42 24/40 29/42 24/40 29/42 24/40 45/50 29/42 45/50 29/42 45/50 29/42 45/50 29/42 65/40 29/42 65/40 29/42 65/40 29/42 65/40 29/42 8.P. Lower Joint 1.0" 1.5" 1.0" 1.5" 1.0"

1.5"

1.5"

1.5"

-51 1,416.58 -52 1,494.39

-53 1,576.18

2.0"

2.0"

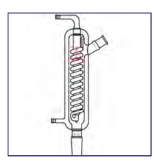
2.0"

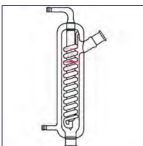
www.prismresearchglass.com

500

600

700





PRG-7415 HIGH SPEED, DE-TACHABLE HOSE BARBS

High speed condenser is fitted with detachable hose barbs measuring 14mm at middle serration. The polypropylene hose barb couples to the condenser with a #15 internal thread. It not only makes connecting and disconnecting easier, but safer as well. Sold complete with hose barb assembly.

Jacket Length mm	Lower Joint	Upper Joint	CODE	Price
500	24/40	24/40	-01	1,163.20
600	24/40	24/40	-02	1,181.14
700	24/40	24/40	-03	1,197.08
500	29/42	24/40	-11	1,181.14
600	29/42	24/40	-12	1,209.08
700	29/42	24/40	-13	1,237.01
500	45/50	29/42	-21	1,256.94
600	45/50	29/42	-22	1,326.80
700	45/50	29/42	-23	1,380.67
Jacket Length mm	Lower Joint	Upper Joint	CODE	<u>Price</u>
500	65/40	29/42	-31	1,264.95
600	65/40	29/42	-32	1,334.77
700	65/40	29/42	-33	1,422.54

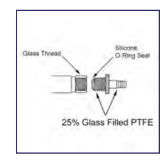
Jacket Length mm	B.P. Lower Joint	B.P. Upper Joint	CODE	Price
500	1.5"	1.0"	-41	1,316.82
600	1.5"	1.0"	-42	1,392.60
700	1.5"	1.0"	-43	1,468.45
500	2.0"	1.5"	-51	1,388.64
600	2.0"	1.5"	-52	1,458.48
700	2.0"	1.5"	-53	1,546.24



PRG-220
DETACHABLE HOSE
CONNECTOR, INTERNAL THREAD

Flow rate @10lbs. H₂O

Thread Size	Fits Tube I.D.	Barb I.D.	Flow Rate Gal./Min	CODE	Price
#7	1/4"	.125"	1.5	-01	15.24
#11	1/4"	.125"	1.5	-02	24.83
#11	3/8"	.187"	3.3	-03	24.83
#15	1/4"	.125"	1.5	-04	27.42
#15	1/2"	.375"	13.3	-05	28.44
#25	3/4"	.500"	23.6	-06	53.41
#25	1.0"	.750"	53.3	-07	54.88





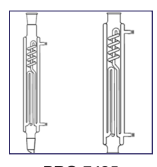
This large capacity, highly efficient condenser is suitable for pre-pilot and pilot scale operations. Upper and lower joints are the same size. Hose barbs are 14mm at middle serration.

Jacket Length mm	Joint	CODE Price)
500	29/42	-01 861.9	1
600	29/42	-02 893.8	3
500	45/50	-11 1,266.9	93
600	45/50	- 12 1,352.	73
750	45/50	-13 1,460.4	48
1.000	45/50	-14 1.745.	77



PRG-7420
PILOT PLANT, LARGE
CAPACITY

Jacket Length mm	Joint	CODE Price
500	65/40	-21 1,276.88
600	65/40	-22 1,362.70
750	65/40	-23 1,470.44
1,000	65/40	-24 1,791.65
Jacket Length mm	B.P. Joint	CODE Price
500	1.5"	-31 1,276.88
600	1.5"	-32 1,362.70
750	1.5"	-33 1,470.44
1,000	1.5"	-34 1,765.71
500	2.0"	44 4 200 92
		-41 1,300.82
600	2.0"	- 42 1,372.65
750	2.0"	-43 1,480.41
1,000	2.0"	- 44 1,815.61



PRG-7425
PILOT PLANT, LARGE
CAPACITY, DETACHABLE HOSE BARBS

High efficiency condensers are suitable for pre-pilot and pilot plant scale capacities. Both upper and lower connections are the same size. #15 threaded ports are used to connect polypropylene hose barbs to condenser. Barbs fit .500" I.D. supply lines.

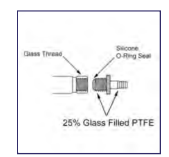
Jacket Length mm	<u>Joint</u>	<u>CODE</u> <u>Price</u>
500	29/42	-01 890.85
600	29/42	-02 922.67
500	45/50	-11 1,295.12
600	45/50	-12 1,381.21
750	45/50	-13 1,489.76
1,000	45/50	-14 1,774.23
Jacket Length mm 500 600 750 1,000	Joint 65/40 65/40 65/40 65/40	CODE
Jacket Length mm 500 600 750 1,000	B.P. Joint 1.5" 1.5" 1.5" 1.5"	CODE Price -31 1,306.34 -32 1,392.44 -33 1,499.11 -34 1,794.81
500	2.0"	-41 1,330.69
600	2.0"	-42 1,401.78
750	2.0"	-43 1,510.32
1,000	2.0"	-44 1,824.75



PRG-220
DETACHABLE HOSE
CONNECTOR, INTERNAL THREAD

Flow rate @10lbs. H₂O

Thread Size	Fits Tube I.D.	Barb I.D.	Flow Rate Gal./Min	CODE	Price
#7	1/4"	.125"	1.5	-01	15.24
#11	1/4"	.125"	1.5	-02	24.83
#11	3/8"	.187"	3.3	-03	24.83
#15	1/4"	.125"	1.5	-04	27.42
#15	1/2"	.375"	13.3	-05	28.44
#25	3/4"	.500"	23.6	-06	53.41
#25	1.0"	.750"	53.3	-07	54.88





PRG-7448 "SQUAT" CON-**DENSER, HIGH EFFI-**CIENCY, QUAD-COIL, **DETACHABLE HOSE BARBS**

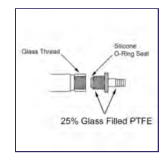
"Squat" Condenser is a low profile design with maximum cooling capacity through four interior coils. Condenser diameter is 165mm with detachabe hose barbs. Fits 1.0" I.D. supply lines. See PRG-220 for other sized barb options.

Overall Height	Coil Length	Cooling Surface	Pipe Connection	CODE	<u>Price</u>
18"	12"	760	1.5"	-01	2,121.08
18"	12"	760	2.0"	-02	2,156.73
18"	12"	766	3.0"	-03	2,192.37
24"	18"	1,150	2.0"	-11	2,629.06
24"	18"	1,150	3.0"	-12	2,655.82
24"	18"	1.150	4.0"	-13	2.691.47

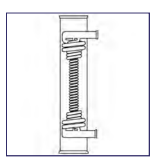


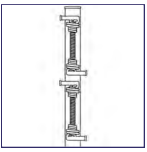
Flow rate @10lbs. H₂O

Thread Size	Fits Tube I.D.	Barb I.D.	Flow Rate Gal./Min	CODE	Price
#7	1/4"	.125"	1.5	-01	15.24
#11	1/4"	.125"	1.5	-02	24.83
#11	3/8"	.187"	3.3	-03	24.83
#15	1/4"	.125"	1.5	-04	27.42
#15	1/2"	.375"	13.3	-05	28.44
#25	3/4"	.500"	23.6	-06	53.41
#25	1.0"	.750"	53.3	-07	54.88



PRG-220 DETACHABLE HOSE CONNECTOR, INTER-**NAL THREAD**





PRG-7450
COIL, HIGH EFFICIENCY, INDUSTRIAL
EQUIPMENT

These coil condensers are constructed of borosilicate glass pipe housing with coaxial wound coils. The coils are wound concentrically around a common axis and have ample space between each loop. This spacing allows vapor to move freely through the coils creating turbulence and more vapor contact with cooling surface. The coaxial design gives the condenser a very robust structural quality and has only a small pressure drop between coils.

The condenser has beaded pressure pipe fitting tooled on glass piping. The fitting are compatible with pipe fittings on the market today. Conical ends are available upon request.

Sets of Coils	Pipe Fitting I.D.	Overall Length	Cooling Surface	Coil Port I.D.	CODE	Price
Single	1.5"	12"	1.8 sq. ft.	1/2"	-01	1,046.21
Double	1.5"	24"	3.9 sq. ft.	1/2"	-11	1,974.47
Single	2.0"	18"	2.5 sq. ft.	1/2"	-02	1,755.51
Double	2.0"	24"	3.9 sq. ft.	1/2"	-12	2,313.21
Single	3.0"	18"	2.6 sq. ft.	1/2"	-03	2,232.76
Double	3.0"	24"	3.9 sq. ft.	1/2"	-13	2,472.32
Single	4.0"	18"	3.9 sq. ft.	1.0"	-04	3,670.09
Single	4.0"	24"	5.4 sq. ft.	1.0"	-05	4,388.78
Double	4.0"	36"	8.4 sq. ft.	1.0"	-14	4,847.32
Single	6.0"	18"	6.4 sq. ft.	1.0"	-06	4,667.62
Single	6.0"	24"	9.3 sq. ft.	1.0"	-07	6,542.90
Double	6.0"	36"	13.7 sq. ft.	1.0"	-15	8,298.42

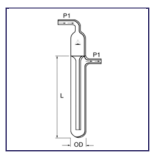


PRG-5980
GAS WASHING BOTTLE, LARGE VOLUME

Gas Scrubbing / Washing Bottles have large volumes for gas dispersion, from 1 liter to 45 liters. The cylindrical fit is 25mm O.D. x 75mm long, coarse porosity, 40/60 micron. Bottle is equipped with a 45/50 inner O-Ring joint and supplied with a Viton O-Ring (128 Size) the inlet / outlet arms are a heavy wall tubing with sandblasted ends for use with a compression fitting or tube slip fit. Medium (10/15 micron) and extra-coarse (170/200 micron) frits are available upon request. A "Set" is fritted insert and bottle sold together. Bottles and inserts are also offered individually.

	P1	- 1/2"	P1 ·	- 5/8"	P1 -	- 3/4"
Description	CODE	<u>Price</u>	CODE	Price	CODE	Price
1 Liter Complete	-51	305.08	-61	310.20	-41	317.08
Top Only, Fritted	-52	202.23	-62	207.37	-42	215.96
2 Liter Complete	-53	323.92	-63	323.92	-43	332.49
Top Only, Fritted	-54	202.23	-64	202.23	-44	210.80
4 Liter Complete	-01	616.55	-11	731.16	-21	882.64
Top Only, Fritted	-02	217.65	-12	220.41	-22	227.94
9 Liter Complete	-03	728.39	-13	730.11	-23	738.68
13 Liter Complete	-04	831.23	-14	874.08	-24	882.64
Top Only, Fritted	-05	217.65	-15	219.36	-25	227.94
19 Liter Complete	-06	975.19	-16	978.63	-26	985.47
Top Only, Fritted	-07	229.66	-17	233.09	-27	239.94
45 Liter Complete	-08	1,619.60	-18	1,626.45	-28	1,631.61
Top Only, Fritted	-09	267.35	-19	274.22	-29	279.35

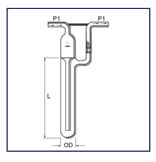
Description	O.D. mm	L mm	CODE	Price
1 Liter Bottle	107	225	-75	102.84
2 Liter Bottle	133	270	-76	112.69
4 Liter Bottle	140	300	-70	398.90
9 Liter Bottle	203	440	-71	510.74
13 Liter Bottle	233	440	-72	654.70
19 Liter Bottle	292	500	-73	745.53
45 Liter Bottle	408	590	-74	1.352.24



PRG-1365 BUBBLER, MINERAL OIL

Reservoir head prevents oil from being drawn back into system while providing a vent to the atmosphere.

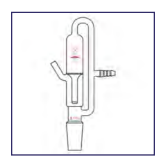
Volume ml	<u>P1 mm</u>	L mm	OD mm	CODE	Price
30	8	100	28	-01	53.14
60	12.7	125	35	-02	73.69



PRG-1366 BUBBLER, MINERAL OIL, WITH CHECK VALVE

Reservoir head prevents oil from being drawn back into system while providing a vent to the atmosphere. This bubbler has a ball check valve to prevent the possibility of back flow.

Volume ml	<u>P1 mm</u>	L mm	OD mm	CODE	Price
30	8	100	28	-01	111.41
60	12.7	125	35	-02	133.70
150	12.7	150	40	-03	265.63
300	15.8	200	50	-04	323.92



PRG-1370 NITROGEN BUBBLER, IMPROVED

Used to nitrogen purge the system. This bubbler is easily installed or removed from distillation apparatus.

\$ Joint Size	CODE	Price
24/40	-01	233.68
29/42	-02	229.66
45/50	-03	245.08
45/50	-03	245.0

FILTRATION APPARATUS



PRG-3760 BUCHNER FUNNEL

Funnel has sealed glass frit for filter paper support. Do not exceed 15 psi.

Porosity Fine	<u>Designation</u> F	Pore Size Microns 4.0 - 5.5	<u>Principal Uses</u> Filtration and extraction.
Medium	M	10 - 26	Filtration and extraction.
Coarse	С	40 - 60	Gas Dispersion, washing absorption. Coarse filtration.
Extra Coarse	XC	170 - 220	Gas Dispersion, washing absorption. Coarse filtration.

Capacity 2 ml	Porosity XC	Approx. Diam. of Disc	Stem O.D. x Length 6 x 30 mm	Height Above Disc 30 mm	<u>CODE</u> -01	<u>Price</u> 41.75
2 ml	C	10 mm	6 x 30 mm	30 mm	-02	41.75
2 ml	M	10 mm	6 x 30 mm	30 mm	-03	41.75
2 ml	F	10 mm	6 x 30 mm	30 mm	-41	41.75
	-					
15 ml	XC	20 mm	8 x 75 mm	45 mm	-04	47.24
15 ml	С	20 mm	8 x 75 mm	45 mm	-05	47.24
15 ml	M	20 mm	8 x 75 mm	45 mm	-06	47.24
15 ml	F	20 mm	6 x 75 mm	45 mm	-42	47.24
30 ml	XC	30 mm	8 x 75 mm	45 mm	-07	53.27
30 ml	С	30 mm	8 x 75 mm	45 mm	-08	53.27
30 ml	M	30 mm	8 x 75 mm	45 mm	-09	53.27
30 ml	F	30 mm	6 x 75 mm	45 mm	-43	53.27
60 ml	XC	40 mm	10 x 75 mm	50 mm	-10	58.85
60 ml	C	40 mm	10 x 75 mm	50 mm	-11	58.85
60 ml	M	40 mm	10 x 75 mm	50 mm	-12	58.85
60 ml	F	40 mm	10 x 75 mm	50 mm	-44	58.85
00 1111	'	40 11111	10 x 75 111111	30 11111	-4-4	30.03
150 ml	XC	60 mm	16 x 75 mm	60 mm	-13	108.35
150 ml	С	60 mm	16 x 75 mm	60 mm	-14	108.35
150 ml	M	60 mm	16 x 75 mm	60 mm	-15	108.35
150 ml	F	60 mm	16 x 75 mm	60 mm	-45	108.35
350 ml	XC	80 mm	19 x 75 mm	75 mm	-16	139.78
350 ml	C	80 mm	19 x 75 mm	75 mm	-17	139.78
350 ml	M	80 mm	19 x 75 mm	75 mm	-18	139.78
350 ml	F	80 mm	19 x 75 mm	75 mm	-46	139.78
600 ml	XC	90 mm	19 x 100 mm	100 mm	-19	160.43
600 ml	C	90 mm	19 x 100 mm	100 mm	-20	160.43
600 ml	М	90 mm	19 x 100 mm	100 mm	-20 -21	160.43
600 ml	F	90 mm	19 x 100 mm	100 mm	-47	160.43
000 1111	'	90 111111	19 X 100 111111	100 111111	-47	100.43
1,000 ml	XC	110 mm	19 x 100 mm	125 mm	-51	325.38
1,000 ml	С	110 mm	19 x 100 mm	125 mm	-52	325.38
1,000 ml	M	110 mm	19 x 100 mm	125 mm	-53	325.38
1,000 ml	F	110 mm	19 x 100 mm	125 mm	-54	325.38
2,000 ml	XC	125 mm	19 x 110 mm	145 mm	-22	374.37
2,000 ml	С	125 mm	19 x 110 mm	145 mm	-23	374.37
2,000 ml	M	125 mm	19 x 110 mm	145 mm	-24	374.37
2,000 ml	F	125 mm	19 x 110 mm	145 mm	-48	374.37
3,000 ml	XC	150 mm	25 x 110 mm	175 mm	-25	520.00
3,000 ml	C	150 mm	25 x 110 mm	175 mm	-26	520.00
3,000 ml	M	150 mm	25 x 110 mm	175 mm	-27	520.00
3,000 ml	F	150 mm	25 x 110 mm	175 mm	-49	520.00
6,000 ml	XC	150 mm	32 x 130 mm	250 mm	_61	1,104.12
6,000 ml	C	150 mm 150 mm	32 x 130 mm	250 mm 250 mm	-61 -62	1,104.12
6,000 ml	M	150 mm	32 x 130 mm	250 mm	-62 -63	1,104.12
6,000 ml	F	150 mm	32 x 130 mm	250 mm	-64	1,104.12
0,000 1111	1	130 11111	02 A 130 IIIIII	200 11111	-04	1,104.12

1,132.27

1.907.10

2,693.15

1,384.93

-03 2,187.81

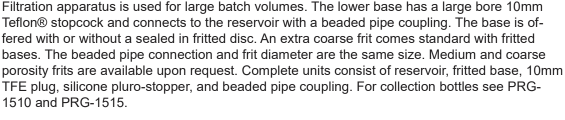
-01

-04

-06







L1 mm 380

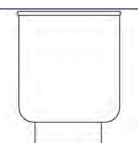
420

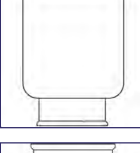
420

430

430

Price





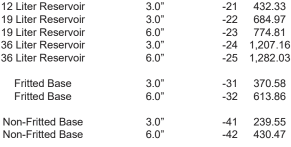
Individual Components
<u>Description</u>
12 Liter Reservoir
19 Liter Reservoir
19 Liter Reservoir
36 Liter Reservoir
36 Liter Reservoir

Complete Unit Capacity L

19

36

36



Beaded Pipe Size

Beaded Pipe Fritted Base

3.0"

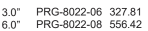
3.0"

6.0"

3.0"

6.0"





OD mm

233

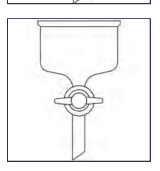
292

292

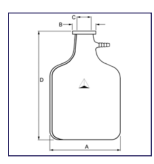
408

408

CODE



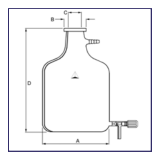
PRG-3735 PILOT PLANT, LARGE VOLUME



PRG-1510 BOTTLE, CARBOY

Large capacity bottles have a heavy duty tooled rim top and 1/2" O.D. serrated hose barb side port.

Capacity (Gal.)	Capacity (L)	A mm	B mm	C mm	D mm	CODE	Price
2.5	9.5	128	76	50	485	-01	277.74
3.5	13.3	233	76	50	436	-02	347.76
5.0	19	292	89	50	501	-03	474.36
12.0	45.6	408	91	76	585	-04	1,081.66



PRG-1515 BOTTLE, CARBOY

Large capacity bottles have a heavy duty tooled rim top and 1/2" O.D. serrated hose barb side port. Lower Teflon® valve makes drainage easy.

Capacity (Gal.)	Capacity (L)	A mm	B mm	C mm	D mm	Valve Size	CODE	Price
2.5	9.5	128	76	50	485	0-6	-01	461.43
3.5	13.3	233	76	50	436	0-6	-02	554.66
5.0	19	292	89	50	501	0-12	-03	747.49
12.0	45.6	408	91	76	585	0-12	-04	1,484.90



PRG-5155 FLASK, HEAVY WALL

Serrated hose barb side port for vacuum connection.

Capacity ml	Stopper Size	CODE	Price
250	#6	-01	21.19
500	#7	-02	29.08
1,000	#8	-03	59.96
2,000	#9	-04	115.13
4,000	#12	-05	170.82



PRG-3791 FILTER PAPER DISCS, 260mm

Filter paper discs are sized to fit table top Buchner funnels. Filter paper discs are E-D 615 type for fast filtering. They have a rough crepe surface with a thickness of 0.0105mm, basic weight 20 lb. G/Sq meter, flow rate 235ml/min., retention of 25 microns. 100 discs per box. Used with Buchner Funnels, PRG-3793.

Funnel I.D. mm	CODE	Price
260	-01	127.40
457	-02	237.50
610	-03	302.75
914	-04	1,212.15



PRG-3793
BUCHNER FUNNELS

Buchner Funnels are economical, lightweight and durable. Easy to clean two-piece, polypropylene Buchner funnels with perforated HDPE filter plate. Lightweight, but not top-heavy. Steam autoclavable at 121°C (250°F). Per each.

Funnel I.D. mm 260 260 260 260 260 260	Plate Type Coarse Porosity Fixed Coarse Porosity Removable Medium Porosity Fixed Medium Porosity Removable Perforated Fixed	Rim to Plate mm 127 127 127 127 127 127 127	-01 -02 -03 -04 -05	Price 470.15 476.75 476.75 476.75 476.75
260	Perforated Removable	127	-06	476.75
457 457 457 457 457 457	Coarse Porosity Fixed Coarse Porosity Removable Medium Porosity Fixed Medium Porosity Removable Perforated Fixed Perforated Removable	203 203 203 203 203 203 203	-11 -12 -13 -14 -15	1,166.60 1,166.60 1,166.60 1,166.60 1,007.95
610 610 610 610 610 610	Coarse Porosity Fixed Coarse Porosity Removable Medium Porosity Fixed Medium Porosity Removable Perforated Fixed Perforated Removable	267 267 267 267 267 267	-21 -22 -23 -24 -25 -26	2,424.25 2,581.35 2,424.25 2,424.25 1,598.70 1,598.70
914 914 914 914 914	Coarse Porosity Fixed Coarse Porosity Removable Medium Porosity Fixed Medium Porosity Removable Perforated Fixed Perforated Removable	305 305 305 305 305 305	-31 -32 -33 -34 -35 -36	3,863.45 3,360.20 3,863.45 3,863.45 2,874.65 2,889.25

Replacement Discs			
Funnel I.D. mm	Plate Type	CODE F	Price
260	Coarse Porosity	-41 3	22.35
260	Medium Porosity	-42 3	43.40
260	Perforated	-43 2	83.75
457	Coarse Porosity	-51 7	30.65
457	Medium Porosity	-52 6	04.25
457	Perforated	-53 3	39.65
610	Coarse Porosity	-61 1,	356.75
610	Medium Porosity	- 62 1,	396.35
610	Perforated	-63 6	18.55
914	Coarse Porosity	-71 2,	725.70
914	Medium Porosity	- 72 2,	101.60
914	Perforated	-73 9	10.20

Danlacoment Disco



PRG-3795
BUCHNER FUNNELS,
SINGLE PIECE

Single piece Buchner Funnels are fast flowing with Fritware porous plates. One piece HDPE funnels with sealed in, polyethylene filter plate of coarse porosity (90-130 microns) offer good retention and fast flow under vacuum. Usable with or without filter paper. Use below 52°C (125°F).

Funnel Capacity ml	Diam. of Plate mm	Rim to Plate mm	CODE	Price
50	36	35	-01	20.85
150	70	51	-02	24.70
250	104	50	-03	35.90
1,000	122	104	-04	46.30



PRG-3797 DRUM AND CARBOY FUNNELS

Drum and Carboy funnels provide optimum flow. Large funnels with handles are ideal for filling drums, barrels, tanks and carboys providing ample volume and fast flow. The two smaller sizes have a handle at the rim. Molded of natural polypropylene, funnels are autoclavable at 121°C.

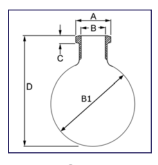
Funnel Capacity L	Top of O.D. mm	Height mm	Bottom Stem ID	CODE	Price
2.1	207	250	21	-01	32.20
4.3	260	309	23	-02	38.40
14.1	353	454	26	-03	74.20



PRG-3799 HEAVY DUTY FUN-NELS

Heavy duty funnels are durable, verstile and available in assorted sizes. Sturdy, polypropylene funnels with ridges to prevent vapor lock. Highly recommended for continuous laboratory work. Steam autoclavable at 121°C.

Funnel Cap. ml	Stem ID	Stem OD	Stem Length	Total Length	<u>Diameter</u>	Pack Size	CODE	Price
30	7.9	14.3	38.1	66.7	54	6	-01	61.75
90	6.4	11.1	69.9	127.0	76.2	6	-02	72.60
180	12.7	19.1	44.5	104.8	101.6	6	-03	83.45
480	11.1	19.1	79.7	177.8	152.4	3	-04	49.25
720	19.1	25.4	69.9	187.3	184.2	3	-05	54.85
3,845	22.2	34.9	139.7	342.9	266.7	1	-06	43.70



PRG-2060 FLASK, EVAPORA-TION, LARGE SCALE, FLANGED

Flasks to fit large scale rotary evaporators. Flasks have a heavy wall for vacuum applications and are balanced to prevent run-out during rotation. Available plain or plastic coated to prevent injury from broken glass while preventing spillage of hazardous materials.

Capacity L	Flange Size mm	Overall Height mm	CODE	Price
10	90	350	-01	400.50
10	100	335	-02	413.61
10	100	413	-03	413.61
10	110	410	-04	413.61
10	150	415	-05	576.45
10	210	375	-15	609.60
20	100	385	-06	658.79
20	100	435	-07	658.79
20	110	435	-08	658.79
20	150	440	-09	808.52
20	210	450	-19	834.16
50	150	570	-10	2,096.12
50	210	570	-20	2,210.19
		<u> </u>		
100	150	760	-11	4,693.82
100	210	760	-21	4,780.44

To select the proper flask for your evaporator, determine the flange size required from the chart below. Match the overall height with the capacity required.

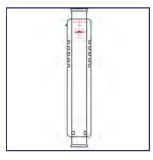
Flange Size	<u>"A" Flange O.D.</u>	<u>"B" Flange I.D.</u>	"C" Flange Thickness
90 mm	90 mm	68 mm	18 mm
100 mm	100 mm	72 mm	19 mm
110 mm	110 mm	83 mm	23 mm
150 mm	150 mm	119 mm	21 mm
210 mm	210 mm	TBD*	TBD*
Flask Size 10 20 50 100	B1 295 mm 350 mm 457 mm 610 mm		



PRG-7310
COLUMN, NON-JACKETED WITH BEADED
PIPE CONNECTION
AND INTERNAL RING
FOR SUPPORT PLATE

Columns have beaded pipe connection ends with an interior shelf 1.5" off the bottom to support a PRG-7314 perforated platform. Columns are listed as internal diameter (I.D.) x overall lengths (OVL). Other sizes and end connections are available upon request.

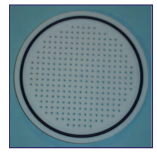
Column	I.D	. 1.5"	I.D	. 2.0"	I.D	. 3.0"	I.D.	4.0"	I.D	. 6.0"
OVL	CODE	<u>Price</u>	CODE	Price	CODE	Price	CODE	Price	CODE	Price
12	-01	132.92	-11	183.44	-21	250.78	-31	407.99	-41	638.20
18	-02	157.23	-12	194.65	-22	260.14	-32	422.96	-42	668.15
24	-03	166.55	-13	204.00	-23	269.50	-33	454.79	-43	767.36
36	-04	177.80	-14	218.98	-24	291.95	-34	466.01	-44	990.05
48	-05	185.29	-15	233.96	-25	321.91	-35	479.11	-45	1,031.22
60	-06	192 77	-16	245 18	-26	363.08	-36	494 11	-46	1 235 22



PRG-7312
COLUMN, VACUUM
JACKETED AND SILVERED, BEADED PIPE
CONNECTION AND INTERNAL RING FOR
SUPPORT PLATE

Columns are vacuum jacketed with expansion bellow. Strip silvered for viewing. End connections are beaded pipe connections. Measured by internal diameter (I.D.) x overall length (OVL). Jacket length is approximately 3-4 inches shorter than overall length. Other sizes and connections are available upon request.

Column	I.D. 1.5"	I.D. 2.0"	I.D. 3.0"	I.D. 4.0"	I.D. 6.0"
OVL	CODE Price	CODE Price	CODE Price	CODE Price	CODE Price
12	-01 1,100.47	-11 1,278.25	-21 1,515.94	-31 2,122.31	
18	-02 1,141.66	-12 1,313.81	-22 1,596.43	-32 2,234.62	- 42 3,630.79
24	-03 1,177.20	-13 1,353.11	-23 1,772.33	-33 2,479.81	-43 4,510.43
36	-04 1,317.59	-14 1,512.20	-24 2,234.62	-34 3,127.34	-44 6,643.99
48	-05 1,538.39	- 15 1,744.29	-25 2,358.14	-35 3,694.42	- 45 7,879.21
60	-06 1,774.23	-16 2,247.72	-26 2,541.56	-36 4,660.16	-46 9,713.33



PRG-7314
SUPPORT PLATFORM

Perforated platforms are designed to work with columns PRG-7310 and PRG-7312. Offered in 25% glass filled Teflon® or 316 stainless steel.

Column I.D.	Hole Size	Disc Thickness	Material	CODE	Price
1.5"	1/8"	1/4"	25% Glass Filled TFE	-01	215.23
2.0"	1/4"	1/4"	25% Glass Filled TFE	-02	230.18
3.0"	1/4"	3/8"	25% Glass Filled TFE	-03	276.98
4.0"	3/8"	1/2"	25% Glass Filled TFE	-04	353.73
6.0"	3/8"	3/4"	25% Glass Filled TFE	-05	540.88
1.5"	1/8"	1/8"	316 Stainless Steel	-11	183.44
2.0"	1/4"	1/8"	316 Stainless Steel	-12	241.43
3.0"	1/4"	1/4"	316 Stainless Steel	-13	333.14
4.0"	3/8"	1/4"	316 Stainless Steel	-14	366.82
6.0"	3/8"	1/4"	316 Stainless Steel	-15	458.54



PRG-7315 PACKING RINGS, RASCHIG

Borosilicate rings sold in 1 pound packages. Measured: outside diameter (O.D.) x overall length (OVL) in millimeters

O.D. x OVL	Approx. pcs per lbs	Pieces per Cubic Foot	CODE	<u>Price</u>
6 x 6	1,900	114,000	-01	209.61
7 x 7	1,480	63,500	-02	209.61
8 x 8	1,070	39,000	-03	209.61
12 x 12	430	11,200	-04	209.61



PRG-7316
PACKING BEADS

Solid borosilicate glass beads, sold in 1 pound packages.

O.D. mm	Approx. Beads per lbs	CODE	Price
3	11,000	-01	333.14
4	5,500	-02	320.06
5	2,500	-03	297.57
6	1,600	-04	247.03
7	TBD*	-05	181 17

Columns are non-jacketed with uniform perforated plates. Offered with standard tapered joints. Columns are fabricated per order and can be customized to suit your applications.

|--|

PRG-7318
COLUMN, OLDERSHAW, PERFORATED
PLATE, NON-JACKETED

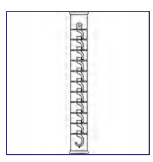
Column I.D. mm	No. of Plates	<u> </u>	CODE	Price
28	5	29/42	-01	767.36
28	10	29/42	-02	1,420.50
28	15	29/42	-03	2,264.57
28	20	29/42	-04	2,942.08
28	30	29/42	-05	3,913.40
40	5	45/50	-11	1,328.80
40	10	45/50	-12	2,535.95
40	15	45/50	-13	3,499.78
40	20	45/50	-14	4,641.42
40	30	45/50	-15	6,625.25
50	5	55/50	-21	1,560.86
50	10	55/50	-22	2,702.50
50	15	55/50	-23	3,950.83
50	20	55/50	-24	5,234.72
50	30	55/50	-25	7,592.86
75	5	71/60	-31	3,219.06
75	10	71/60	-32	6,269.69
75	15	71/60	-33	7,864.21
75	20	71/60	-34	9,810.63
100	5	103/60	-41	5,900.98
100	10	103/60	-42	9,312.79
100	15	103/60	-43	12,515.01
100	20	103/60	-44	15,084.64



PRG-7320 COLUMN, OLDER-SHAW, VACUUM JACKETED AND SIL-VERED

Vacuum jackets are strip silvered for side profile viewing. Uniform perforated plates allow even dispersement of distillate and condensate during operation. Connecting ends are standard tapered joints. Columns are fabricated per order and can be customized to suit your applications.

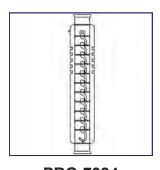
Column I.D. mm 28 28 28 28 28 28 28	No. of Plates 5 10 15 20 30	■ <u>Joint</u> 29/42 29/42 29/42 29/42 29/42 29/42	-01 -02 -03 -04 -05	Price 1,508.47 2,404.93 3,256.48 3,928.38 5,259.03
40	5	45/50	-11	2,217.79
40	10	45/50	-12	3,426.79
40	15	45/50	-13	4,398.14
40	20	45/50	-14	5,652.07
40	30	45/50	-15	6,340.78
50	5	55/50	-21	2,511.62
50	10	55/50	-22	4,341.97
50	15	55/50	-23	6,181.71
50	20	55/50	-24	7,879.21
50	30	55/50	-25	10,738.94
75	5	71/60	-31	3,993.87
75	10	71/60	-32	5,099.97
75	15	71/60	-33	9,114.42
75	20	71/60	-34	11,453.82
100	5	103/60	-41	6,571.00
100	10	103/60	-42	10,372.09
100	15	103/60	-43	13,933.64
100	20	103/60	-44	16,791.50



PRG-7322
COLUMN, OLDERSHAW, PERFORATED
PLATE, NON-JACKETED WITH BEADED
PIPE CONNECTION

Columns are non-jacketed and have beaded pipe connections. Uniform perforated plates allow even dispersement of distillate and condensate during operation. Connecting ends are standard tapered joints. Columns are fabricated per order and can be customized to suit your applications. For pipe couplings see PRG-8022.

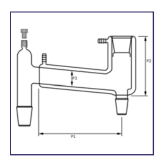
Column I.D. mm 28 28 28 28 28 28 28	No. of Plates 5 10 15 20 30	Pipe Fitting 1.0" 1.0" 1.0" 1.0" 1.0" 1.0"	-01 -02 -03 -04 -05	Price 786.06 1,439.21 2,283.28 2,960.79 3,932.11
50	5	2.0"	-11	1,617.02
50	10	2.0"	-12	2,777.38
50	15	2.0"	-13	4,006.97
50	20	2.0"	-14	5,290.85
50	30	2.0"	-15	7,667.72
75	5	3.0"	-21	2,739.96
75	10	3.0"	-22	3,256.48
75	15	3.0"	-23	3,988.28
75	20	3.0"	-24	10,035.22
100	5	4.0"	-31	5,957.13
100	10	4.0"	-32	9,368.96
100	15	4.0"	-33	12,571.16
100	20	4.0"	-34	15,140.79



PRG-7324
COLUMN, OLDERSHAW, VACUUM
JACKETED AND SILVERED WITH BEADED
PIPE CONNECTION

Vacuum jackets are strip silvered for side profile viewing. Uniform perforated plates allow even dispersement of distillate and condensate during operation. Columns are offered with beaded pipe connections. For pipe couplings see PRG-8022. Columns are fabricated per order and can be customized to suit your applications.

Column I.D. mm	No. of Plates	Pipe Fitting	CODE	Price
28	5	1.0"	-01	1,564.60
28	10	1.0"	-02	2,461.07
28	15	1.0"	-03	3,312.64
28	20	1.0"	-04	3,984.52
28	30	1.0"	-05	5,315.20
50	5	2.0"	-11	2,567.78
50	10	2.0"	-12	4,398.14
50	15	2.0"	-13	6,239.73
50	20	2.0"	-14	7,935.35
50	30	2.0"	-15	10,795.06
75	5	3.0"	-21	4,050.02
75	10	3.0"	-22	5,156.08
75	15	3.0"	-23	9,170.55
75	20	3.0"	-24	11,510.01
				,
100	5	4.0"	-31	6,571.00
100	10	4.0"	-32	10,446.95
100	15	4.0"	-33	14,008.51
100	20	4.0"	-34	16,838.29
. 30	_•		٠.	,. 30.20



PRG-7326 HEAD

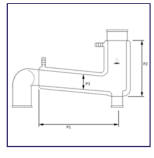
Head offers maximum condensing power and zero distillate return. The three tapered joints are the same size. Jacket ports are offered with fixed glass barbs or detachable poly barbs. Both options fit a 1/2" I.D. hose. Thermometer port has a #7 thread for 6-7mm compression.

Detachable

Detachable

Fixed

				Hose	e Barb	Hose	e Barb
Joint Size	<u>P1 mm</u>	P2 mm	<u>P3 mm</u>	CODE	<u>Price</u>	CODE	Price
24/40	300	150	19	-01	763.60	-11	787.92
29/42	300	150	24	-02	801.01	-12	825.36
45/50	400	200	35	-03	890.85	-13	915.17

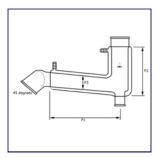


PRG-7328 HEAD, PILOT PLANT

Head offers maximum condensing power and zero distillate return. Offered with beaded pipe connections for greater durability and performance. The collection port (lower right) is a 1.0" pipe fitting for each model. Jacket ports are a fixed glass barb or a detachable poly barb with threaded bushing. Both options fit a 1/2" I.D. hose.

Fixed

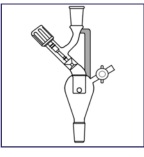
				Hos	e Barb	Hos	e Barb
Beaded Pipe	<u>P1 mm</u>	P2 mm	<u>P3 mm</u>	CODE	<u>Price</u>	CODE	Price
1.0"	300	150	20	-01	789.77	-11	815.99
1.5"	300	150	35	-02	836.58	-12	859.05
2.0"	400	200	45	-03	917.07	-13	945.14
3.0"	400	200	65	-04	1,141.66	-14	1,175.32



PRG-7330 HEAD, MODIFIED PILOT PLANT

Head offers maximum condensing power and zero distillate return. The inlet beaded pipe connection is at 45° to fit with lids PRG-7050 and PRG-7055 minimizing head space and additional sweep elbow adapters. The collection port (lower right) is s 1.0" pipe fitting for each model. Jacket ports are a fixed glass barb or a detachable poly barb with threaded bushing. Both options fit a 1/2" I.D. hose.

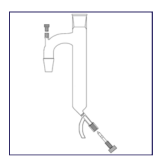
			F	ixed	Deta	ichable
			Hos	e Barb	Hos	e Barb
<u>P1 mm</u>	P2 mm	<u>P3 mm</u>	CODE	Price	CODE	Price
300	150	20	-01	789.77	-11	815.99
300	150	35	-02	836.58	-12	859.05
400	200	45	-03	917.07	-13	945.14
400	200	65	-04	1,141.66	-14	1,175.32
	300 300 400	300 150 300 150 400 200	300 150 20 300 150 35 400 200 45	P1 mm P2 mm P3 mm CODE 300 150 20 -01 300 150 35 -02 400 200 45 -03	300 150 20 -01 789.77 300 150 35 -02 836.58 400 200 45 -03 917.07	P1 mm P2 mm P3 mm Hose EODE Price CODE Price CODE 300 150 20 -01 789.77 -11 300 150 35 -02 836.58 -12 400 200 45 -03 917.07 -13



PRG-7332 ADAPTER, ISOLATION

Adapter is used with distillation heads PRG-7326, PRG-7328 & PRG-7330. It is positioned between the discharge port and the collection vessel. Operator can isolate the collection vessel and break vacuum without interrupting the distillation process. A 1/2" support rod is installed for added durability.

Top Connection	Lower Joint Size	Valve Size mm	CODE	Price
24/40	24/40	0-12	-01	366.61
29/42	29/42	0-12	-02	375.52
45/50	45/50	0-20	-03	598.13
1.0" b.p.	24/40	0-12	-11	379.63
1.0" b.p.	29/42	0-12	-12	389.91
1.0" b.p.	45/50	0-20	-13	608.43





PRG-7334 RECEIVER, MOIS-TURE TEST

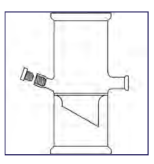
Receivers are available with tapered joints or beaded pipe options. The lower drain valve has all Teflon® exposed components. Calibrations are for reference only. The #7 thread accepts 6-7mm O.D. thermometers.

Tapered Joint Connection

S Joint Size	Volume ml	Valve Size mm	CODE	Price
24/40	250	0-6	-01	286.90
24/40	500	0-6	-02	305.47
29/42	250	0-6	-03	302.99
29/42	500	0-6	-04	316.22
45/50	500	0-12	-05	464.80
45/50	1,000	0-12	-06	492.57

Beaded Pipe Connection

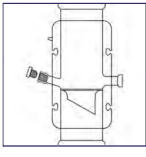
seaded Pipe	volume mi	valve Size mm	CODE	Price
1.0"	250	0-6	-11	295.64
1.0"	500	0-6	-12	314.26
1.5"	250	0-6	-13	342.60
1.5"	500	0-6	-14	356.49
2.0"	500	0-6	-15	425.03
2.0"	1,000	0-12	-16	560.44
3.0"	1,000	0-12	-17	771.09
3.0"	2,000	0-12	-18	835.67



PRG-7340 FEED COLUMN IN-SERT

Column is inserted between distillation columns to provide incremental or continuous center feed of materials. Beaded pipe fittings are offered as connecting ends. Other fittings are available upon request. The feed port is a 1.0" beaded pipe. #7 thread provides a 6-7mm compression fit

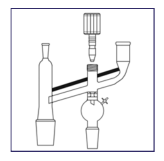
Beaded Pipe	Approx. Height mm	CODE	Price
1.0"	100	-01	703.69
1.5"	100	-02	718.69
2.0"	150	-03	733.67
3.0"	200	-04	787.92
4.0"	275	-05	874.01



PRG-7342
FEED COLUMN INSERT, VACUUM JACKETED AND SILVERED

Column is inserted between distillation columns to provide incremental or continuous center feed of materials. Beaded pipe fittings are offered as connecting ends. Other fittings are available upon request. The feed port is a 1.0" beaded pipe. #7 thread provides a 6-7mm compression fit column jacket is strip silvered with side viewing and evacuated.

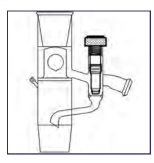
Beaded Pipe	Approx. Height mm	CODE	Price
1.0"	150	-01	1,244.56
1.5"	150	-02	1,306.34
2.0"	200	-03	1,426.12
3.0"	300	-04	1,669.42
4.0"	300	-05	1,749.89



PRG-1091 REFLUX / DIVIDER HEAD

Claison style divider head has a manually controlled Teflon® piston valve. Equipped with a 10/30 thermometer joint.

	Valve Bore mm	CODE	Price
24/40	0-12	-01	698.30
29/42	0-12	-02	732.60
45/50	0-20	-03	784 00





PRG-7348 REFLUX / DIVIDER HEAD

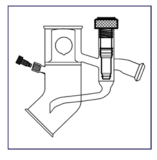
The head is positioned to allow the distillate to flow through the center chimney but the return condensate is diverted to the side valve. With the valve in an open position, condensate is refluxed back to the system. In a closed position, the condensate flows around the valve stem and out of the process. Offered with standard tapered joints or beaded pipe fittings. Other fittings are available upon request. #7 thread has a 6-7mm compression fit.

Tapered Joint Connection

Joint Size	Valve ml	Discharge Port	CODE	Price
24/40	0-12	18/9 Ball	-01	488.46
29/42	0-12	18/9 Ball	-02	510.95
45/50	0-12	18/9 Ball	-03	653.14

Beaded Pipe Connection

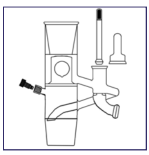
Beaded Pipe	Valve ml	Discharge Port	CODE	Price
1.0"	0-12	KF-15 Ball	-11	705.57
1.5"	0-12	KF-15 Ball	-12	722.42
2.0"	0-12	KF-15 Ball	-13	771.08
3.0"	0-20	KF-25 Ball	-14	1,055.56
4.0"	0-20	KF-25 Ball	-15	1,278.25



PRG-7352 REFLUX / DIVIDER HEAD, 45° ANGLE

Head is angled at 45° to fit directly onto the reactor lid without the use of a sweep elbow. Distillate flows through the center chimney but the return condensate is diverted to a valve. The valve in an open position allows the fluid to return back to the system. With the valve in a closed position, the fluid flows around the valve stem and exits the system. #7 thread has a 6-7mm compression fit.

Beaded Pipe	Valve Bore mm	Discharge Port	CODE	Price
1.0"	0-12	KF-15 Ball	-01	834.70
1.5"	0-12	KF-15 Ball	-02	864.66
2.0"	0-12	KF-15 Ball	-03	997.52
3.0"	0-20	KF-25 Ball	-04	1,106.08
4.0"	0-20	KF-25 Ball	-05	1.452.32



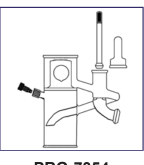
The distillation head uses a magnetic plunger valve and is activated by an electro-magnetic solenoid coil. With a reflux timer the plunger is activated automatically and with consistent repeatability. The apparatus is offered with standard tapered joints or beaded pipe connections. The #7 internal thread accepts a 6-7 mm diameter thermometer.

Tapered Joint Connection

\$ Joint Size	Discharge Port	CODE	Price
24/40	18/9 Ball	-01	CALL
29/42	18/9 Ball	-02	1,436.27
45/50	18/9 Ball	-03	1,534.43

Beaded Pipe Connection

Beaded Pipe	Discharge Port	CODE Price
1.0"	KF-15 Ball	-11 -CALL
1.5"	KF-15 Ball	-12 CALL
2.0"	KF-15 Ball	-13 1,622.24
3.0"	KF-25 Ball	-14 1,970.99
4.0"	KF-25 Ball	-15 CALL



PRG-7354 REFLUX / DIVIDER HEAD



PRG-7358 REFLUX / DIVIDER HEAD, AUTOMATIC

Distillation head uses a magnetic plunger valve and is activated with an electro-magnetic coil (solenoid) and reflux timer. With a reflux timer the plunger valve is activated automatically with consistent repeatibility. The lower beaded pipe connection is angle at 45° to couple directly to PRG-7050 and PRG-7055 lids. This eliminates the need for a sweep elbow adapter coupling and reduces overall height. The #7 internal thread accepts a 6-7 mm diameter thermometer.

Beaded Pipe	<u>Discharge Port</u>	CODE	Price
1.0"	KF-15 Ball	-01	CALL
1.5"	KF-15 Ball	-02	CALL
2.0"	KF-15 Ball	-03	CALL
3.0"	KF-25 Ball	-14	CALL
4.0"	KF-25 Ball	-15	CALL



PRG-7360 ELECTRO-MAGNET COIL

Coil has a .500" I.D. through hole and 115 volt. Used with PRG-7362 timer.

<u>CODE</u> <u>Price</u> -01 168.79 -02 247.28



PRG-7362 TIMER, CHRONTROL

<u>CODE</u> <u>Price</u> 968.76

Because of their compact size and portability, the XT Table Top Timers are especially productive in scientific laboratories and other environments where quick and easy access to the keyboard and outputs is desirable.

ChronTrol Table Top timers give you pushbutton control of up to four independent circuits which can be used to operate electrical devices such as lights, valves, solenoids, pumps, motors, fans or other equipment.

With 20 independent On/Off programs – or up to 40 programs optional – you can exercise control right to the second, am and pm, every day of the week. Time settings are entered from the keyboard, with settings displayed on the digital clock during entry.

Any or all of the available programs can be applied to an individual output, so the On/Off sequencing can be as simple or as complex as you require.

Twenty programs (optionally 40)

- 2 or 4 independent circuits, AC receptacles
- Up to 8 inputs for external activation
- Cycle times from 2 seconds to 1 year
- Separate On and Off time settings and Cycle times on each program
- · 6-digit display shows hours, minutes, and seconds
- Directly replaces multiple mechanical timers

Tamper-resistant locking keyboard

- Program up to one year in advance
- Weekly cycle with day omission
- 9-volt battery backup keeps time 14 days during power outage
- Battery backup keeps time even during power outages
- 12- or 24-hour time readout with Countdown timer
- Easy to set and operate
- Serial interface for remote monitoring

20 ON/OFF PROGRAMS (40 OPTIONAL)

Assign up to 20 independent programs, each with independent On and Off times, in any combination to the (up to four) individual circuits. Settings are made to the second from the keyboard, with AM/PM selection. Each program has individual cycle length and day-of-the-week omission settings.

CYCLE LENGTH

Any program can be set to repeat, or Cycle, anywhere from once every 2 seconds (1 second on, 1 second off) to once a year. This feature can be used to simulate photoperiodic variation (to adjust for daily changes in the times of sunrise and sunset) and for short interval repetitive operations.

DAY OMISSION

Programmed operations can be selectively omitted on any day or days of the week, including holidays.

CALENDAR OPERATIONS

ChronTrol's versatile calendar compensates for leap years and can be programmed for any number of holidays. On/Off programs may be set for specific dates.

DAYLIGHT SAVING TIME

ChronTrol's real-time clock moves forward or backward one hour at Daylight Saving Time, automatically.

COUNTDOWN TIMER

ChronTrol's display can be set to show, in hours, minutes and seconds, the time remaining until the occurrence of any of its programmed events.

EASY VERIFICATION

- · Audible Keyboard Entry Entries made through the front panel keyboard are acknowledged with an audible tone for each key.
- Next Program Program numbers can be assigned in any order, or ChronTrol will choose the next available program automatically
- · Cross-Review feature allows the user to find out immediately what program or programs control any given circuit.

MANUAL OVERRIDE

Any circuit can be switched On or Off immediately without waiting for or disturbing programmed operations.

POWER FAIL PROTECTION

The time of day continues to operate, with crystal accuracy, during power failure. A nine-volt battery keeps the clock operating and protects the system memory to prevent the loss of stored programs. When power returns, all occurrences of On and Off events are accounted for, and outputs are switched to the proper positions for the current time, in sequence or all at once.

INPUTS

Timers equipped with inputs can perform timing sequences that are synchronized or triggered by contact closures, and they can switch circuits On and Off based on external conditions. As many as 8 inputs can be wired to detectors, pushbuttons, or automatic equipment through a convenient rear panel connector.

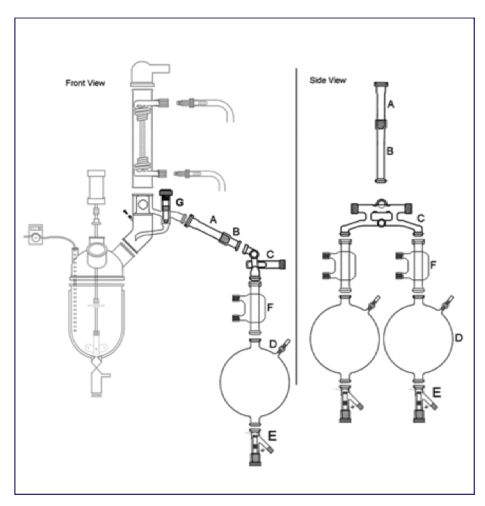
USE AS AN INTERVAL TIMER

Set up to 40 independent timing operations at once. Durations are set in hours, minutes and, if desired, seconds, from one second through one year. Timing intervals can be triggered and re-triggered through the keyboard, or by any of the 8 available inputs, or by other operational programs. Timing intervals can be set to repeat at any rate from two seconds (one second on, one second off) to one year.

SERIAL COMMUNICATIONS

All programming information and procedures can be accessed and performed via computer terminal through ChronTrol's RS-232 serial communication port. Or, by attaching a modem to this port, programming can by performed remotely over the telephone to facilitate centralized control.

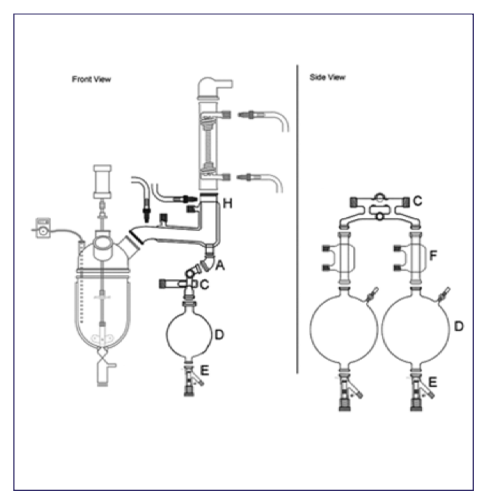




PRG-2438
DISTILLATION SYSTEM

Distillation / Reflux System easily mounts onto the PRG-7500 Reaction Platform Stand. The splitter head can isolate the condensate and divert it into dual reservoir flask or it can refux it back to the reaction vessel.

<u>Item</u>	Part#	Description	Price	Complete Price
Α	PRG-2438-11	Part "A" Socket to 1.0" O.D. Tube	251.94	7,860.48
В	PRG-2438-11	Part "B" KF-25 Ball to #25 Thread	251.94	
С	PRG-2438-13	Diverting Manifold 3-0-20 Valves	1,532.79	
D	PRG-2438-16	12 Liter Reservoir Flasks KF-25 Socket Top, 6mm TFE Vent KF-25 Ball Drain	583.92	
Е	PRG-2438-16B	Drain Valve - KF-25 Socket 0-12 Valve GL Thread	220.83	
F	PRG-2438-14	Condenser, Liebig - 150mm OVL #15 Water Ports - KF-25 B/S	258.28	
	PRG-2438-18	KF-25 Couplings with TFE Seal Gasket	54.86	
	PRG-2438-25	Side Mount Support Structure (Not Shown)	2,279.45	
G	PRG-2438-10	Liquid Divider Head	934.08	
	PRG-366-11	0-12 TFE Valve Stems (Replacement)	62.68	
	PRG-366-13	0-20 TFE Valve Stems (Replacement)	264.93	
	PRG-310-13	6mm TFE Stopcock Plug	30.35	



PRG-2440
DISTILLATION SYSTEM

Liquid Divider System easily mounts to the side of the PRG-7500 Reactor Support Platform. It has a zero return back to the reactor and collects the condensate in dual reservoirs. Each reservoir can be isolated and drain without interruption to the process.

<u>Item</u>	Part #	Description	Price	Complete Price
Α	PRG-2440-21	1.0" Beaded Pipe to KF-Ball #25	119.62	7,766.92
В	PRG-2438-11	Part "B" KF-25 Ball to #25 Thread	251.94	
С	PRG-2438-13	Diverting Manifold 3-0-20 Valves	1,532.79	
D	PRG-2438-16	12 Liter Reservoir Flasks KF-25 Socket Top, 6mm TFE Vent KF-25 Ball Drain	583.92	
Ε	PRG-2438-16B	Drain Valve - KF-25 Socket 0-12 Valve GL Thread	220.83	
F	PRG-2438-14	Condenser, Liebig - 150mm OVL #15 Water Ports - KF-25 B/S	258.28	
	PRG-2438-18	KF-25 Couplings with TFE Seal Gasket	54.86	
	PRG-2438-25	Side Mount Support Structure (Not Shown)	2,279.45	
G	PRG-2438-10	Liquid Divider Head	934.08	
	PRG-366-11	0-12 TFE Valve Stems (Replacement)	62.68	
	PRG-366-13	0-20 TFE Valve Stems (Replacement)	264.93	
	PRG-310-13	6mm TFE Stopcock Plug	30.35	
Н	PRG-7330-03	Distillation Head, 0-return	917.07	

IMMERSION APPARATUS



PRG-7100
THERMOMETER IMMERSION WELL

Immersion well attachs to the vessel lid by use of a 1.5" or 2.0" beaded pipe connection. It will accept up to a 3/8" (9.5mm) diameter probe. Probe is fully encapsulated and isolated from contamination. 4mm Teflon® stopcock can be used for exhaust or gas introduction. Please specify "L" as the immersion length desired. Other types of connections (conical flanges) are available upon request.

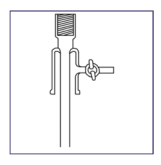
<u>CODE + "L"</u> <u>Price</u> PRG-7100-L 258.58



PRG-7102
THERMOMETER IMMERSION WELL

Immersion well is offerred with 29/42 or 45/50 standard taper joint. Probe is fully encapsulated and isolated from contamination. 4mm Teflon® stopcock can be used for exhaust or gas introduction. Please specify "L" as the immersion length desired when ordering.

■ Joint Size	CODE + "L"	Price
29/42	PRG-7102-01-L	260.14
45/50	PRG-7102-02-L	271.39

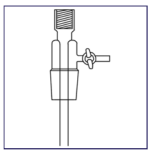


PRG-7105 ADAPTER, THERMO-COUPLE

Internal thread compression fits to thermometers, probes and various tube diameters. Offered with a 1.5" or 2.0" beaded pipe connection. Conical connections are offered upon request. 4mm Teflon® stopcock can be used for exhaust or gas introduction. Supplied with Nylon bushing and Viton® O-Ring.

Accepts Tube O.D. mm	Thread Size	CODE	Price
6-7	#7	-01	247.03
9-10.5	#11	-02	252.66
12.5-14	#15	-03	260.14
16-17	#18	-04	265 77

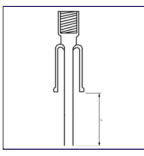
IMMERSION APPARATUS



PRG-7107 ADAPTER, THERMO-COUPLE, TAPERED JOINT

Internal thread compression fits to thermometers, probes and various tube diameters. Offered with a 29/42 or 45/50 tapered joint. 4mm Teflon® stopcock can be used for exhaust or gas introduction. Supplied with Nylon bushing and Viton® O-Ring.

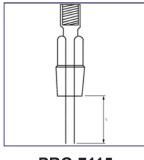
Accepts Tube O.D. mm	Thread Size	CODE	Price
6-7	#7	-01	239.55
9-10.5	#11	-02	247.03
12.5-14	#15	-03	252.66
16-17	#18	-04	260.14
6-7	#7	-11	254.55
9-10.5	#11	-12	267.63
12.5-14	#15	-13	278.85
16-17	#18	-14	286.34



PRG-7110 DIP TUBE

Internal thread compression fits to thermometers, probes, and various tube diameters. Adapter couples to reactor lid by way of a 1.5" or 2.0" beaded pipe connnection. Conical fittings are available upon request. Please specify "L" in inches as the immersion length desired. Supplied with a Nylon bushing and Viton® O-Ring.

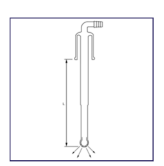
Accepts Tube O.D. mm	Thread Size	CODE + "L"	Price
6-7	#7	-01-L	200.26
9-10.5	#11	-02-L	211.49
12.5-14	#15	-03-L	228.33
16-17	#18	-04-L	239.55



PRG-7115 DIP TUBE

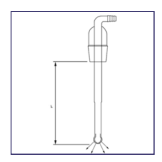
Internal thread compression fits to various tube diameters. Offered with a 29/42 or 45/50 tapered joint. Please specify "L" in inches as the immersion length desired. Supplied with a Nylon bushing and Viton® O-Ring.

Accepts Tube O.D. mm	Thread Size	S Joint Size	CODE + L	<u>Price</u>
6-7	#7	29/42	-01-L	189.04
9-10.5	#11	29/42	-02-L	198.38
12.5-14	#15	29/42	-03-L	204.00
16-17	#18	29/42	-04-L	213.36
6-7	#7	45/50	-11-L	202.14
9-10.5	#11	45/50	-12-L	211.49
12.5-14	#15	45/50	-13-L	217.10
16-17	#18	45/50	-14-L	228.33



PRG-7120 SPARGE TUBE, BULB

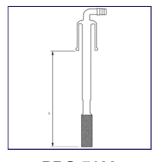
Sparger is designed to introduce gases or liquids beneath the reaction surface. 1mm holes on the bottom half of the bulb give even dispersement through the mixing cycle. Immersion stem is a heavy wall pipe to ensure stability. A 1.5" or 2.0" beaded pipe is used to couple to reaction vessel. Conical fittings are available upon request. Please specify "L" in inches as to the desired length. Hose barb measures 14mm at middle serration.



PRG-7125 SPARGE TUBE, BULB, TAPER JOINT

Sparger is designed to introduce gases or liquids beneath the reaction surface. 1mm holes on the bottom half of the bulb give even dispersement through the mixing cycle. Immersion stem is a heavy wall pipe to ensure stability. Please specify "L" in inches as to the desired length. Hose barb measures 14mm at middle serration.

	CODE + "L"	<u>Price</u>
29/42	-01-L	301.31
45/50	-02-L	335.01

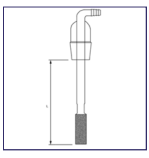


PRG-7130 SPARGE TUBE, FRITTED, BEADED PIPE

Sparger is designed to introduce gases or liquids beneath the reaction surface. A coarse frit (40-60 micron) gives even dispersion during the mixing cycle. Frit measures 1.0" diameter and 3.0" long. Immersion stem is a heavy wall pipe to ensure stability. A 1.5" or 2.0" beaded pipe is used to couple to reaction vessel. Conical fittings are available upon request. Please specify "L" in Inches as to the desired length. Hose barb measures 14mm at middle serration.

<u>Frit Size</u> 1.0" diameter x 3.0" long <u>Porosity</u> Coarse, 40/60 micron

IMMERSION APPARATUS

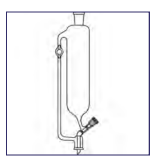


PRG-7135 SPARGE TUBE, FRITTED, TAPER JOINT

Immersion stem is a heavy wall pipe to ensure stability. A 1.5" or 2.0" beaded pipe is used to couple to reaction vessel. Conical fittings are available upon request. Please specify "L" in inches as to the desired length. Hose barb measures 14mm at middle serration. Please specify "L" in inches as to the desired length.

<u>Frit Size</u> 1.0" diameter x 3.0" long <u>Porosity</u> Coarse, 40/60 micron

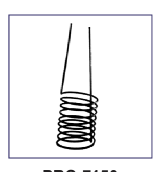
■ Joint Size	CODE + "L"	Price
29/42	-01-L	312.54
45/50	-02-L	327.51



PRG-7140
FUNNEL, ADDITION,
THREADED TEFLON®
VALVE

Funnel has large 0-12mm metering valve and 6mm Teflon® stopcock equalizing arm. Lower connection is 1.5" beaded pipe and 45/50 upper joint. Calibration marks are for reference only.

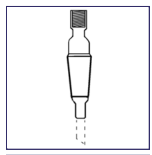
Capacity ml	CODE	Price
1,000	-01	396.77
2,000	-02	479.11
3,000	-03	576.45
5 000	-04	793 55



PRG-7150 COIL, COOLING / HEATING

Coils are fabricated from 1/2" diameter copper and encapsulated in a heavy wall PTFE material. Coils will pass through a 200mm flanged vessel.

Reactor Capacity L	CODE	Price
20	-01	1,635.74
30	-02	1,923.28
50	-03	1,935.19
75	-04	2,152.28
100	05	2 507 97



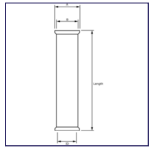


PRG-7155 ADAPTER, FOR COOLING / HEATING, COIL

The coil adapter has a internal #15 thread with a compression O-Ring to connect to the 1/2" diameter coil. A variety of joint sizes and beaded pipe fittings are offered to suit your needs. Other sizes are available upon request.

Joint Size	CODE	Price
24/40	-01	62.51
29/42	-02	70.67
34/45	-03	74.76
4E/E0	0.4	70 04

Beaded Pipe	CODE	Price
3/4"	-11	66.46
1.0"	-12	74.68
1.5"	-13	78.86
2.0"	-14	88 69



PRG-8000 BEADED PIPE Custom lengths not shown can be made upon request. Call for a quote.

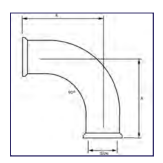
1/2" I.D.	A=3/4"	B=57/64"	3/4" I.D.	A=1"	B=1 5/32"
Length	CODE	Price	Length	CODE	Price
3"	-01	35.93	3"	-14	50.62
4"	-02	35.93	4"	-15	50.62
6"	-03	38.34	6"	-16	50.62
12"	-04	42.45	12"	-17	52.08
18"	-05	45.51	18"	-18	57.29
24"	-06	48.44	24"	-19	61.28
30"	-07	50.62	30"	-20	64.62
36"	-08	54.04	36"	-21	67.97
48"	-09	60.04	48"	-22	75.45
60"	-10	66.02	60"	-23	81.59
72"	-11	71.01	72"	-24	88.60
84"	-12	76.53	84"	-25	95.80
96"	-13	82 93	96"	-26	102 64

1" I.D.	A=1 5/16"	B=1 17/32"	1 1/2" I.D.	A=1 27/32"	B=2 1/16"	2" I.D.	A=2 5/16"	B=2 9/16"
Length	CODE	Price	Length	CODE	Price	Length	CODE	Price
3"	-27	67.22	4"	-43	92.06	4"	-57	120.96
4"	-28	67.22	6"	-44	92.06	6"	-58	120.96
6"	-29	67.22	12"	-45	98.19	12"	-59	132.09
12"	-30	71.14	18"	-46	104.64	18"	-60	142.52
18"	-31	76.28	24"	-47	111.67	24"	-61	152.58
24"	-32	82.93	30"	-48	124.97	30"	-62	163.46
30"	-33	89.31	36"	-49	125.68	36"	-63	167.88
36"	-34	95.63	48"	-50	132.41	48"	-64	183.92
48"	-35	106.25	60"	-51	141.92	60"	-65	192.46
60"	-36	119.73	72"	-52	170.60	72"	-66	232.43
72"	-37	132.56	84"	-53	197.73	84"	-67	271.33
84"	-39	145.04	96"	-54	225.92	96"	-68	311.16
96"	-40	154.85	108"	-55	255.48	108"	-69	348.43
108"	-41	164.45	120"	-56	283.39	120"	-70	191.37
120"	-42	182.64						

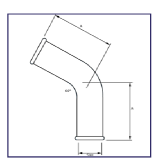
3" I.D.	A=3 7/16"	B=3 11/16"	4" I.D.	A=4 9/16"	B=4 7/8"	6" I.D.	A=6 5/8"	B=7 1/8"
Length	CODE	<u>Price</u>	<u>Length</u>	CODE	<u>Price</u>	<u>Length</u>	CODE	<u>Price</u>
4"	-71	191.37	6"	-85	347.01	6"	-98	566.40
6"	-72	201.24	12"	-86	361.07	12"	-99	597.67
12"	-73	210.43	18"	-87	376.44	18"	-100	628.75
18"	-74	210.43	24"	-88	392.53	24"	-101	729.79
24"	-75	219.26	30"	-89	406.39	30"	-102	764.69
30"	-76	228.87	36"	-90	421.36	36"	-103	958.53
36"	-77	237.92	48"	-91	435.32	48"	-104	999.94
48"	-78	242.10	60"	-92	449.02	60"	-105	1,163.31
60"	-79	258.26	72"	-93	539.32	72"	-106	1,337.59
72"	-80	309.81	84"	-94	628.92	84"	-107	1,457.42
84"	-81	361.93	96"	-95	718.80	96"	-108	1,670.92
96"	-82	412.57	108"	-96	808.70	108"	-109	1,882.23
108"	-83	463.36	120"	-97	868.86	120"	-110	2,002.07
120"	-84	515.73						

PRG-8002 SWEEP ELBOW

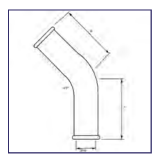
Beaded Pipe, Sweep Elbow



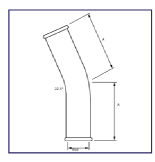
		9	<u>0°</u>
Size	A=Length	CODE	Price
1/2"	2 1/4"	-01	58.68
3/4"	2 1/2"	-02	69.14
1"	2 3/4"	-03	91.48
1 1/2"	5"	-04	96.35
2"	6"	-05	110.15
3"	7"	-06	203.85
4"	10"	-07	344.80
6"	12"	-08	897.18



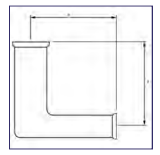
		<u>6</u>	<u>0°</u>
Size	A=Length	CODE	Price
1/2"	2 1/4"	-10	58.68
3/4"	2 1/2"	-11	69.14
1"	2 3/4"	-12	93.70
1 1/2"	5"	-13	96.35
2"	6"	-14	129.33
3"	7"	-15	203.85
4"	10"	-16	344.80
6"	12"	-17	897.18



		4	.5°
Size	A=Length	CODE	Price
1/2"	2 1/4"	-20	58.68
3/4"	2 1/2"	-21	69.14
1"	2 3/4"	-22	91.48
1 1/2"	5"	-23	96.35
2"	6"	-24	129.33
3"	7"	-25	203.85
4"	10"	-26	344.80
6"	12"	-27	897.18



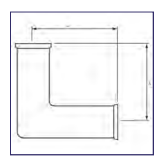
		22	5°
Size	A=Length	CODE	Price
1/2"	2 1/4"	-30	58.68
3/4"	2 1/2"	-31	69.14
1"	2 3/4"	-32	93.70
1 1/2"	5"	-33	96.35
2"	6"	-34	129.33
3"	7"	-35	203.85
4"	10"	-36	344.80
6"	12"	-37	897.18



PRG-8004 REDUCER ELBOW

Beaded Pipe, Reducer Elbow

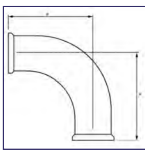
Dime 3/4		ns 1/2		<u>ength</u> 1/2"		istance 1/2"	CODE -01	Price 107.36
1		1/2 3/4		3/4" 3/4"		3/4" 3/4"	-02 -03	128.46 137.87
1 1/2 1 1/2 1 1/2	х :	1/2 3/4 1	3	1/2" 1/2" 1/2"		3" 3" 3"	-04 -05 -06	137.87 137.87 137.87
2 2 2 2	x :	1/2 3/4 1 1/2		4" 4" 4" 4"	3	3" 3" 3" 1/2"	-07 -08 -09 -10	174.96 174.96 174.96 174.96
3 3 3	x x 1 x	1 1/2 2		4" 5" 5"		1/2" 4" 1/2"	-11 -12 -13	282.90 282.90 282.90
4 4 4	x x 1 x x	1 1/2 2 3		7" 7" 7" 7"		4" 1/2" 5" 1/2"	-14 -15 -16 -17	512.66 512.66 512.66 512.66
6 6 6	x 1 x x x	1/2 2 3 4		9" 9" 9"		1/2" 6" 1/2" 8"	-18 -19 -20 -21	1,011.83 1,011.83 1,011.83 1,011.83



Beaded Pipe, 90° Mitered Elbow

Dimensions	A=Length	CODE	Price
1 1/2 = 90°	3 1/2"	-01	133.58
2 = 90°	4"	-02	162.45
3 = 90°	5"	-03	245.76
4 = 90°	7"	-04	468.30
6 = 90°	9"	-05	884.09

PRG-8006 90° MITERED ELBOW

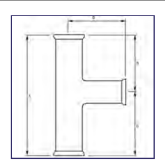


PRG-8008 90° SHORT RADIUS

ELBOW

Beaded Pipe, 90° Short Radius Elbow

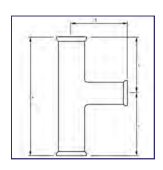
A=Length	CODE	Price
3 1/2"	-01	98.47
4"	-02	127.26
5"	-03	219.65
7"	-04	392.53
	3 1/2" 4" 5"	3 1/2" -01 4" -02 5" -03



PRG-8010 STRAIGHT "T"

Beaded Pipe, Straight "T"

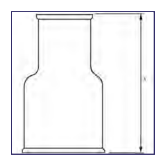
Dimensions	A=Length	B=Distance	CODE	Price
1/2"	4 1/2"	2 1/4"	-01	99.88
3/4"	5"	2 1/2"	-02	99.88
1"	5 1/2"	2 3/4"	-03	111.18
1 1/2"	7"	3 1/2"	-04	163.46
2"	8"	4"	-05	193.95
3"	10"	5"	-06	236.38
4"	14"	7"	-07	478.76
6"	18"	9"	-08	836.03



PRG-8012 REDUCING "T" (BRANCH)

Beaded Pipe, Reducing "T" (Branch)

3/4		<u>nch</u> 1/2	<u>A</u> 5"	<u>B</u> 2 1/2"	<u>C</u> 2 1/2"	<u>CODE</u> -01	<u>Price</u> 99.88
1		1/2	5 1/2"	2 3/4"	2 3/4"	-02	122.79
1		3/4	5 1/2"	2 3/4"	2 3/4"	-03	122.79
1 1/2	Х	1/2	7"	3"	3 1/2"	-04	163.46
1 1/2		3/4	7"	3"	3 1/2"	-05	163.46
1 1/2		1	7"	3"	3 1/2"	-06	163.46
2 2 2 2	X X	1/2 3/4 1 1/2	8" 8" 8"	3" 3" 3" 3 1/2"	4" 4" 4"	-07 -08 -09 -10	197.67 197.67 197.67 197.67
3	x	1	10"	3 1/2"	5"	-11	245.31
3	x 1	1/2	10"	4"	5"	-12	245.31
3	x	2	10"	4 1/2"	5"	-13	245.31
4	x	1	14"	4"	7"	-14	507.94
4	x 1	1/2	14"	4 1/2"	7"	-15	507.94
4	x	2	14"	5"	7"	-16	507.94
4	x	3	14"	5 1/2"	7"	-17	507.94
6 6 6	x 1 x x x	1/2 2 3 4	18" 18" 18" 18"	5 1/2" 6" 6 1/2" 8"	9" 9" 9" 9"	-18 -19 -20 -21	982.54 982.54 982.54 982.54



PRG-8014 REDUCER, STRAIGHT

Beaded Pipe, Reducer, Straight

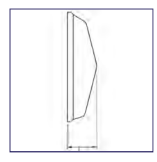
3/4	Size x	1/2	<u>A</u> 4"	<u>CODE</u> -01	<u>Price</u> 58.79
1		1/2	4"	-02	61.57
1		3/4	4"	-03	61.57
1 1/2	Х	1/2	4"	-04	74.18
1 1/2		3/4	4"	-05	74.18
1 1/2		1	4"	-06	74.18
2 2 2 2	X X	1/2 3/4 1 1/2	4" 4" 4"	-07 -08 -09 -10	91.76 91.76 91.76 91.76
3	x	1	5"	-11	132.39
3	x 1	1/2	5"	-12	132.39
3	x	2	5"	-13	132.39
4	x	1	7"	-14	190.29
4	x 1	1/2	7"	-15	202.49
4	x	2	7"	-16	239.46
4	x	3	7"	-17	288.28
6 6 6 6	x x 1 x x x	1 1/2 2 3 4	9" 9" 9" 9"	-18 -19 -20 -21 -22	526.52 526.52 559.41 598.12 616.52



PRG-8016 END CAP

Beaded Pipe, End Cap

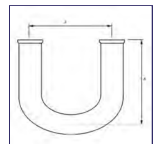
Size 1/2" 3/4" 1" 1 1/2"	A/2" 2" 2" 3"	-01 -02 -03 -04	Price 32.53 34.52 57.82 71.78
2"	4"	-05	85.02
3"	4 3/4"	-06	131.70
4"	6"	-07	244.82
6"	7"	-08	285.99



PRG-8018 END PLUG

Beaded Pipe, End Plug

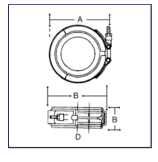
Size	<u>A</u>	CODE	Price
1 1/2"	7/8"	-01	35.11
2"	1"	-02	40.17
3"	1 1/8"	-03	53.89
4"	1 1/4"	-04	109.70
6"	1 1/2"	-05	150 36



PRG-8020 "U" BEND, AN-NEALED

Beaded Pipe, "U" Bend, Annealed

Size 1/2" 3/4" 1" 1 1/2"	<u>A</u> 2 1/4" 2 1/2" 5 1/2" 7"	-01 -02 -03 -04	Price 88.14 104.32 161.83 232.15
2"	7"	-05	310.96
3"	9"	-06	486.37
4"	12"	-07	902.76



PRG-8022 COUPLINGS, BEAD TO BEAD

Coupling assemblies consist of a .300 series stainless steel outer band with T-Bolt and hex nut; Viton liner and TFE seal ring. Designed for temperature service up to 450°F.

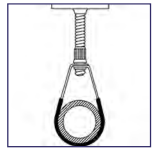
<u>Size</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	Max Torque	CODE	<u>Price</u>
1/2"	1 5/8"	1 3/8"	7/8"	3/16"	20	-01	CALL
3/4"	1 3/4"	1 1/2"	7/8"	3/16"	25	-02	106.94
1"	2 5/8"	1 7/8"	1"	3/16"	35	-03	108.36
1 1/2"	3"	2 5/8"	1 5/16"	3/16"	50	-04	144.50
2"	3 1/2"	3 1/8"	1 5/16"	3/16"	60	-05	172.53
3"	4 3/4"	4 1/4"	1 7/16"	3/16"	75	-06	327.81
4"	6"	5 1/2"	1 1/2"	3/16"	80	-07	379.57
6	8 3/4"	8"	1 3/4"	1/4"	90	-08	556.42



PRG-8024
PADDED PIPE
HANGER, WITH
MOUNTING FOOT

To prevent glass to metal contact, all hangers are zinc coated with a factory applied sleeve. Use one hanger every 8 to 10 feet.

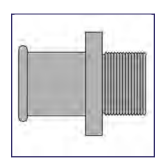
Size	CODE	Price
1" (25 m m)	-01	20.25
2" (50 mm)	-02	22.10
3" (76 mm)	-03	44.44



PRG-8026 PADDED PIPE HANGER, WITHOUT MOUNTING FOOT

To prevent glass to metal contact, all hangers are zinc coated with a factory applied sleeve. Use one hanger every 8 to 10 feet.

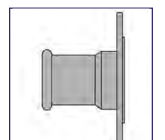
<u>Size</u>	CODE	Price
1/2"	-01	5.73
3/4"	-02	5.73
1"	-03	6.33
1 1/2"	-04	7.60
2"	-05	9.07
3"	-06	14.69
4"	-07	25.17
6"	-08	50 53



PRG-8027 BEADED PIPE TO MALE NPT THREAD (316 S.S.)

Both beaded pipe and thread are the same nominal size. Other sizes are available upon request.

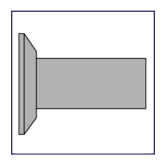
Beaded Pipe x M-NPT	CODE	Price
1.0"	-01	224.04
1.5"	-02	235.75
2.0"	-03	248.34
3.0"	-04	287.94
4.0"	-05	408.51



PRG-8028 BEADED PIPE TO ANSI FLANGE (316 S.S.)

Beaded Pipe to ANSI Flange (316 Stainless Steel)

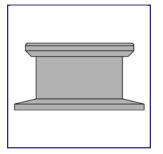
Size	Bolt Circle	Hole Diameter	CODE	Price
1.0"	3 1/8"	5/8"	-01	284.34
1.5"	3 7/8"	5/8"	-02	291.51
2.0"	4 3/4"	3/4"	-03	368.92
3.0"	6.0"	3/4"	-04	446.29
4.0"	7 1/2"	3/4"	-05	592.07
6.0"	9 1/2"	7/8"	-06	683.84



PRG-8030 BEADED PIPE TO TUBE STUD (316 S.S.)

Adapters are ideal for transitioning from glass pipe fitting to compression fttings. Most commonly used to connect circulator ports to transfer lines. Tube stud end can easily be shortened with a common pipe cutter.

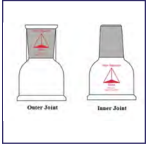
B.P.	1/2"	O.D.	3/4"	O.D.	1.0"	O.D.
Size	CODE	Price	CODE	Price	CODE	Price
1.0"	-01	129.57	-11	138.58	-21	145.76
1.5"	-02	145.76	-12	158.36	-22	167.36
2.0"	-03	169.17	-13	187.15	-23	197.96
3.0"	-04	266.33	-14	284.34	-24	304.12



This adapter mates glass pipe fittings to either NW fitting for vacuum use or a Sanitary fitting for fluid transfer. Both beaded pipe and NW / Sanitary fittings are the same nominal size.

B.P.	NW-	Fitting	Sanitar	y Fitting
Size	CODE	Price	CODE	Price
1.0"	-01	235.75	-11	235.75
1.5"	-02	277.14	-12	277.14
2.0"	-03	340.12	-13	340.12
3.0"	-04	368.92	-14	368.92

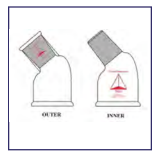
PRG-8032 BEADED PIPE TO NW OR SANITARY FIT-TING (316 S.S.)



PRG-8042 TAPERED JOINT TO BEADED PIPE, STRAIGHT

Adapter, Tapered Joint To Beaded Pipe, Straight

B.P.		\$ 2	4/40	\$ 29	9/42	\$ 45	5/50
Size	Joint Type	CODE	Price	CODE	Price	CODE	Price
1.0"	Outer	-01	75.42	-02	79.26	-03	82.25
1.5"	Outer	-04	81.43	-05	84.16	-06	89.13
2.0"	Outer	-07	87.41	-08	92.39	-09	96.38
3.0"	Outer	-10	119.62	-11	120.67	-12	127.78
1.0"	Inner	-21	71.14	-22	78.83	-23	80.42
1.5"	Inner	-24	76.96	-25	88.08	-26	85.36
2.0"	Inner	-27	82.54	-28	87.83	-29	92.55
3.0"	Inner	-30	111.67	-31	114.75	-32	125.37



PRG-8044
TAPERED JOINT TO
BEADED PIPE, 45°
ANGLE

Adapter, Tapered Joint To Beaded Pipe, 45° Angle

B.P.		\$ 2	24/40	\$ 2	9/42	\$ 45	5/50
Size	Joint Type	CODE	Price	CODE	Price	CODE	Price
1.0"	Outer	-01	106.25	-02	111.56	-03	127.50
1.5"	Outer	-04	114.07	-05	121.69	-06	135.57
2.0"	Outer	-07	121.77	-08	127.86	-09	144.50
3.0"	Outer	-10	129.18	-11	136.75	-12	106.94
1.0"	Inner	-21	102.49	-22	107.63	-23	123.31
1.5"	Inner	-24	109.87	-25	116.73	-26	131.62
2.0"	Inner	-27	115.09	-28	122.62	-29	136.26
3.0"	Inner	-30	123.23	-31	133.53	-32	150.57



PRG-8046 SPHERICAL JOINT TO BEADED PIPE, STRAIGHT

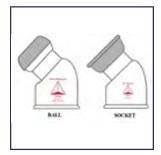
Adapter, Tapered Joint To Beaded Pipe, Straight

Socket Joint

B.P.	d 28/15	d 35/25	s 50/30	d 65/40	d 75/50	d 102/75
Size	CODE Price	e CODE Pri	ce CODE Price	CODE Price	CODE Price	CODE Price
1.0"	-01 55.6	61.	54 ——-			
1.5"	-03 60.1	18 -04 67.	44 -05 106.1	0 -12 142.93	-13 165.91	-14 174.80
2.0"	-06 71.9	91 -07 70.	44 - 08 112.1	7 -15 149.80	-16 168.73	-17 185.78
3.0"	-09 99.3	39 -10 102	.58 -11 130.0	9 -18 154.16	-19 179.27	-20 214.16
4.0"				-21 167.45	-22 219.36	-23 214.01

Ball Joint

B.P.	d 28/15	s 35/25	d 50/30	d 65/40	s 75/50	s l 102/75
Size	CODE Price	CODE Price	CODE Price	CODE Price	CODE Price	CODE Price
1.0"	-41 61.43	-42 65.98	-43 109.87			
1.5"	-44 67.62	-45 70.44	- 46 118.67	-53 146.89	-54 169.84	-55 191.11
2.0"	- 47 77.38	-48 75.00	- 49 126.82	-56 154.43	-57 178.49	- 58 199.73
3.0"	-50 106.25	-51 104.72	-52 135.06	- 59 162.39	-60 187.40	-61 226.22
4.0"				-62 178.25	-63 224.53	-64 258.30



PRG-8048 SPHERICAL JOINT TO BEADED PIPE, 45° ANGLE

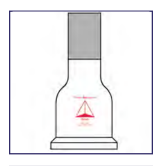
Adapter, Tapered Joint To Beaded Pipe, 45° Angle

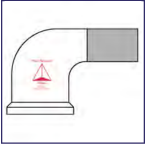
Socket Joint

B.P.	d 28/15	d 35/25	d 50/30	d 65/40	d 75/50	d 102/75
Size	CODE Price					
1.0"	-01 55.68	-02 61.54				
1.5"	-03 60.18	-04 67.44	-05 106.10	-12 142.93	-13 165.91	-14 174.80
2.0"	-06 71.91	-07 70.44	-08 112.17	-15 149.80	-16 168.73	-17 185.78
3.0"	-09 99.39	-10 102.58	-11 130.09	-18 154.16	-19 179.27	-20 214.16
4.0"				-21 167.45	-22 219.36	-23 246.11

Ball Joint

B.P.	d 28/15	d 35/25	d 50/30	d 65/40	d 75/50	d 102/75
Size	CODE Price	CODE Price	CODE Price	CODE Price	CODE Price	CODE Price
1.0"	-41 61.43	-42 65.98	- 43 109.87			
1.5"	- 44 67.62	- 45 70.44	- 46 118.67	-53 146.89	-54 169.84	-55 191.11
2.0"	-47 77.38	-48 75.00	- 49 126.82	-56 154.43	-57 178.49	-58 199.73
3.0"	- 50 106.25	-51 104.72	- 52 135.06	- 59 162.39	-60 187.40	-61 226.22
4.0"				-62 178.25	-63 224.53	-64 258.30



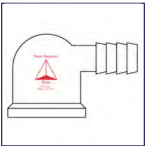


PRG-7451 ADAPTER, BEADED PIPE TO TUBE STUD

Transitions from a beaded pipe fitting to a heavy wall tube stud. Tube stud ends are nominal standard O.D. sizes to mate with compression fittings. Ends are etched for increased frictional grip. Offered straight or at 90°.

		Str	aight	90°	Bend
Pipe Fitting I.D.	Tube Size O.D.	CODE	Price	CODE	Price
1/2"	1/2"	-01	52.33	-11	58.15
1/2"	5/8"	-02	52.33	-12	58.15
1/2"	3/4"	-03	52.33	-13	58.15
1.0"	3/4"	-04	60.27	-14	76.77
1.0"	1.0"	-05	60.27	-15	76.77
1.5"	3/4"	-06	101.44	-16	107.12
1.5"	1.0"	-07	101.44	-17	107.12
1.5"	1.25"	-08	105.72	-18	107.84
2.0"	3/4"	-09	117.85	-19	123.23
2.0"	1.0"	-10	117.85	-20	123.23
2.0"	1.25"	-31	117.85	-21	128.46
3.0"	3/4"	-32	132.20	-22	138.33
3.0"	1.0"	-33	132.20	-23	138.33
3.0"	1.25"	-34	132.20	-24	145.27

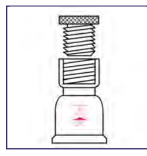


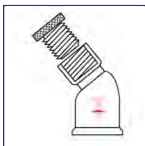


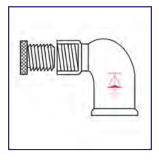
PRG-7453 ADAPTER, BEADED PIPE TO HOSE BARB

Transition from a beaded pipe connection to a serrated hose barb. The barb diameter measured are the middle serration is either 14mm (5 – serrations) or 24mm (7 – serrations).

Dina Fittina I D	Daub Diamatan	November of Commetication		aight		Bend
Pipe Fitting I.D.	Barb Diameter	Number of Serrations	CODE		CODE	Price
1/2"	14 mm	5	-01	52.33	-11	58.15
1/2"	24 mm	7	-02	52.33	-12	58.15
1.0"	14 mm	5	-03	69.31	-13	76.77
1.0"	24 mm	7	-04	69.31	-14	66.76
1.5"	14 mm	5	-05	101.44	-15	107.12
1.5"	24 mm	7	-06	101.44	-16	107.12
2.0"	14 mm	5	-07	117.85	-17	123.23
2.0"	24 mm	7	-08	117.85	-18	123.23
3.0"	14 mm	5	-09	132.20	-19	138.33
3.0"	24 mm	7	-10	132.20	-20	151.06







PRG-8044-I INTERNAL THREAD TO BEADED PIPE

Adapter, Internal Thread To Beaded Pipe

Straight

B.P.	#7	#11	#15	#18
Size 1.0" 1.5" 2.0" 3.0"	CODE Price -01 59.46 -05 60.18 -09 71.91 -13 99.39	CODE Price -02 61.54 -06 67.44 -10 70.44 -14 102.58	CODE Price -03 70.27 -07 75.07 -11 83.57 -15 111.22	CODE Price -04 106.10 -08 106.44 -12 112.17 -16 130.09
B.P. <u>Size</u> 1.0" 1.5" 2.0" 3.0" 4.0" 6.0"	#25 <u>CODE</u> Price -17 108.16 -20 111.83 -24 118.93 -28 124.95 -32 153.40 -36 163.69	#36 <u>CODE</u> Price -18 113.80 -21 121.85 -25 127.50 -29 133.00 -33 162.48 -37 188.36	#50 <u>CODE</u> Price -19 134.38 -22 139.93 -26 149.87 -30 164.19 -34 186.65 -38 232.07	#80 <u>CODE</u> <u>Price</u> -23 263.94 -27 284.35 -31 293.76 -35 352.03 -39 404.31
45°				
B.P. <u>Size</u> 1.0" 1.5" 2.0" 3.0"	#7 CODE Price -40 59.82 -44 65.29 -48 75.83 -52 105.23	#11 <u>CODE</u> <u>Price</u> -41 65.29 -45 72.86 -49 78.50 -53 106.44	#15 <u>CODE</u> <u>Price</u> -42 78.69 -46 82.69 -50 91.59 -54 120.18	#18 <u>CODE</u> <u>Price</u> -43 106.44 -47 112.85 -51 117.23 -55 138.82
B.P. <u>Size</u> 1.5" 2.0" 3.0" 4.0"	#25 <u>CODE</u> <u>Price</u> -56 118.17 -59 121.52 -62 128.46 -65 157.69	#36 <u>CODE</u> <u>Price</u> -57 121.85 -60 128.27 -63 135.57 -66 168.73	#50 <u>CODE</u> <u>Price</u> -58 161.10 -61 173.88 -64 197.27 -67 255.20	
90°				

90°

B.P.	#7	#11	#15	#18
Size	CODE Price	CODE Price	CODE Price	CODE Price
1.0"	-68 59.82	-69 65.29	- 70 78.69	-71 106.44
1.5"	- 72 65.29	-73 72.86	- 74 82.69	-75 112.85
2.0"	- 76 75.83	- 77 78.50	- 78 91.59	-79 117.23
3.0"	-80 105.23	-81 106.44	-82 120.18	-83 138.82
B.P.	#25	#36	#50	
Size	CODE Price	CODE Price	CODE Price	
1.0"	-84 126.82			
1.5"	-85 130.42	-86 136.95		
2.0"	- 87 140.98	-88 144.23	-89 173.88	
3.0"	-90 145.51	- 91 152.03	- 92 197.27	
4.0"	-93 157.69	-94 168.73	- 95 255.20	



CW-010.4 COWIE®, PTFE JOINT-WARE, FLASK STOPPERS

PTFE used in the manufacture of COWIE® Jointware is pure, virgin material which conforms to FDA and USP Class VI requirements.

- · Chemically inert
- · Prevent sticking
- Grease free
- · Eliminate contamination
- · High vacuum
- Safety

Size	Color	CODE	Price
8	Grey	CW-010.4.08	7.36
9	Black	CW-010.4.09	7.36
13	Orange	CW-010.4.13	8.95
16	White	CW-010.4.16	10.56
19	Blue	CW-010.4.19	12.48
22	Green	CW-010.4.22	19.05
27	Yellow	CW-010.4.27	21.28
32	Red	CW-010.4.32	39.42
38	Black	CW-010.4.38	49.82



CW-010.11 .
COWIE®, PTFE JOINTWARE, SELF RELEASING STOPPERS

Self Releasing Stoppers fit standard taper ground glass joints, with sealing rings and self releasing ring for ease of removal.

PTFE used in the manufacture of COWIE® Jointware is pure, virgin material which conforms to FDA and USP Class VI requirements.

- · Chemically inert
- · Prevent sticking
- Grease free
- · Eliminate contamination
- · High vacuum

Joint Size	Height mm	CODE	<u>Price</u>
19/38	62	CW-010.1119	29.88
24/40	65	CW-010.1124	38.89
34/45	70	CW-010.1134	49.29
45/50	75	CW-010.1145	86.87



CW-PC704
COWIE®, PTFE JOINT-WARE, STANDARD
TAPER COMPRES-SION FITTINGS

Compression Fittings fit standard taper ground glass joints to hold items such as temperature probes and sampling tubes securely in place.

Compression fittings are manufactured from pure PTFE with a PEEK olive to give a secure grip.

PTFE Plugs are available to seal compression fittings without removing the fitting.

PTFE used in the manufacture of COWIE® Jointware is pure, virgin material which conforms to FDA and USP Class VI requirements.

- · Chemically inert
- · Prevent sticking
- Grease free
- · Eliminate contamination
- · High vacuum
- Safety

	Bore	CODE	Price	■ Joint Size	Bore	CODE	Price
19/38	1/8"	CW-PC704.1938.125	55.32	34/45	1/2"	CW-PC704.3445.500	89.85
19/38	1/4"	CW-PC704.1938.250	56.65	34/45	9/16"	CW-PC704.3445.560	90.17
19/38	5/16"	CW-PC704.1938.312	56.65	34/45	5/8"	CW-PC704.3445.625	95.63
19/38	1/2"	CW-PC704.1938.500	59.46	34/45	3/4"	CW-PC704.3445.750	92.63
				34/45	1"	CW-PC704.3445.1000	108.05
19/38	3 mm	CW-PC704.1938.03	55.32				
19/38	6 mm	CW-PC704.1938.06	56.65	34/45	12 mm	CW-PC704.3445.12	89.85
19/38	8 mm	CW-PC704.1938.08	56.65	34/45	14 mm	CW-PC704.3445.14	90.17
19/38	12 mm	CW-PC704.1938.12	59.46	34/45	16 mm	CW-PC704.3445.16	95.63
				34/45	19 mm	CW-PC704.3445.19	92.63
24/40	1/4"	CW-PC704.2440.250	64.00	34/45	25 mm	CW-PC704.3445.25	108.05
24/40	5/16"	CW-PC704.2440.312	64.00				
24/40	1/2"	CW-PC704.2440.500	66.81	45/50	1/2"	CW-PC704.4550.500	128.08
24/40	9/16"	CW-PC704.2440.560	67.11	45/50	9/16"	CW-PC704.4550.560	128.42
24/40	5/8"	CW-PC704.2440.625	72.53	45/50	5/8"	CW-PC704.4550.625	133.83
				45/50	3/4"	CW-PC704.4550.750	130.86
24/40	6 mm	CW-PC704.2440.06	64.00	45/50	1"	CW-PC704.4550.1000	141.25
24/40	8 mm	CW-PC704.2440.08	64.00				
24/40	12 mm	CW-PC704.2440.12	64.00	45/50	12 mm	CW-PC704.4550.12	128.08
24/40	14 mm	CW-PC704.2440.14	64.00	45/50	14 mm	CW-PC704.4550.14	128.42
24/40	16 mm	CW-PC704.2440.16	66.81	45/50	16 mm	CW-PC704.4550.16	133.83
				45/50	19 mm	CW-PC704.4550.19	130.86
29/42	1/2"	CW-PC704.2942.500	81.81	45/50	25 mm	CW-PC704.4550.25	141.25
29/42	9/16"	CW-PC704.2942.560	82.13				
29/42	5/8"	CW-PC704.2942.625	87.60				
29/42	3/4"	CW-PC704.2942.750	84.60				
29/42	12 mm	CW-PC704.2942.12	81.81				
29/42	14 mm	CW-PC704.2942.14	82.13				
29/42	16 mm	CW-PC704.2942.16	87.60				
29/42	19 mm	CW-PC704.2942.19	84.60				



CW-020 COWIE®, PTFE JOINT-WARE, RIGID JOINT SLEEVES

Rigid Sleeves are grease-free, high vacuum seals for standard taper ground glass joints, with substantial shoulder for ease of handling and repeated use. High vacuum performance (leakage rate is less than 1 x 10-4 torr, litre, sec.-1) is attained using transverse sealing rings. Wall thickness of rigid sleeves is 0.5mm.

PTFE used in the manufacture of COWIE® Jointware is pure, virgin material which conforms to FDA and USP Class VI requirements.

- · Chemically inert
- Prevent sticking
- · Grease free
- Eliminate contamination
- · High vacuum
- Safety

\$ Joint Size	CODE	Price
10/30	CW-020.110	9.44
14/20	CW-020.114.1	10.00
19/22	CW-020.119.1	12.06
24/40	CW-020.124	15.51
29/42	CW-020.129	21.02
34/45	CW-020.134	23.45
45/50	CW-020.145	40.05
55/50	CW-020.155	47.65



CW-030 COWIE®, PTFE JOINT-WARE, JOINT CLAMPS

Safe • Reliable • Long Life • Exceptional Value

Joint Clamps are unaffected by all chemical reagents. Totally encapsulated steel spring maintains strength to 280°C. Adjust simply by compression-extension by hand.

PTFE used in the manufacture of COWIE® Jointware is pure, virgin material which conforms to FDA and USP Class VI requirements.

- · Chemically inert
- Prevent sticking
- Grease free
- · Eliminate contamination
- · High vacuum
- Safety

Joint Size	Color	CODE	Price
10/-	No Color	CW-030.010.1	5.81
10/-	Green	CW-030.010.1.SG	7.25
12/-	No Color	CW-030.012.1	6.09
12/-	Purple	CW-030.012.1.SP	7.60
14/-	No Color	CW-030.014.1	6.63
14/-	Yellow	CW-030.014.1.SY	8.26
19/-	No Color	CW-030.019.1	6.89
19/-	Blue	CW-030.019.1.SB	8.58
24/-	No Color	CW-030.024.1	7.14
24/-	Green	CW-030.024.1.SG	8.91
29/-	No Color	CW-030.029.1	7.58
29/-	Red	CW-030.029.1.SR	9.44
34/-	No Color	CW-030.034.1	8.10
34/-	Orange	CW-030.034.1.SO	10.08
40/-	No Color	CW-030.040.1	8.54
40/-	Yellow	CW-030.040.1.SY	10.64
45/-	No Color	CW-030.045.1	9.32
45/-	Brown	CW-030.045.1.SB	11.61



PRG-5400 HEMISPHERICAL, "O" **SERIES**

The "O" Series hemispherical mantles cover and heat only the bottom half of flask. Supplied with a separable 4 foot 2-wire cord with locking connector. All 115 volt items are CSA certified. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

Flask Capacity	Wattage	CODE	Price
50 ml	60	-01	203.00
100 ml	80	-02	225.00
250 ml	180	-03	250.00
500 ml	270	-04	277.00
1,000 ml	380	-05	313.00
2,000 ml	500	-06	341.00
3,000 ml	500	-07	379.00
5,000 ml	600	-08	461.00
12,000 ml	2-650	-09	937.00



PRG-5401 **HEATING / INSULAT-ING TOPS**

These tops either insulate or heat and are designed for use with Series M, TM, or STM mantles. They prevent vapor condensation in the upper half of a flask during distillation of high-boiling materials. All 115-volt tops are CSA certified. Electrical connection consists of separable 4 ft., 2-wire cord and locking connector. Accomodates up to a 3-neck flask.

Description	Flask Capacity	Flask Diameter	Heating Top Wattage	CODE	Price
Insulating	250 ml	83 mm	140	-01	245.00
Insulating	300 ml	86 mm	140	-02	245.00
Insulating	500 ml	101 mm	140	-03	264.00
Insulating	1,000 ml	137 mm	140	-04	293.00
Insulating	2,000 ml	170 mm	200	-05	313.00
Insulating	3,000 ml	183 mm	200	-06	320.00
Insulating	5,000 ml	220 mm	300	-07	431.00
Insulating	12,000 ml	293 mm	590	-08	660.00
Insulating	22,000 ml	347 mm	650	-09	749.00
Insulating	50,000 ml	456 mm	1,000	-10	1,212.00
Insulating	72,000 ml	522 mm	1,000	-11	1,418.00
Heating-115v	250 ml	83 mm	140	-21	276.00
Heating-115v	300 ml	86 mm	140	-22	324.00
Heating-115v	500 ml	101 mm	140	-23	342.00
Heating-115v	1,000 ml	137 mm	140	-24	381.00
Heating-115v	2,000 ml	170 mm	200	-25	397.00
Heating-115v	3,000 ml	183 mm	200	-26	397.00
Heating-115v	5,000 ml	220 mm	300	-27	552.00
Heating-115v	12,000 ml	293 mm	590	-28	921.00
Heating-115v	22,000 ml	347 mm	650	-29	994.00
Heating-115v	50,000 ml	456 mm	1,000	-30	1,546.00
•					
Heating-230v	250 ml	83 mm	140	-40	342.00
Heating-230v	300 ml	86 mm	140	-41	342.00
Heating-230v	500 ml	101 mm	140	-42	354.00
Heating-230v	1,000 ml	137 mm	140	-43	381.00
Heating-230v	2,000 ml	170 mm	200	-44	424.00
Heating-230v	3,000 ml	183 mm	200	-45	457.00
Heating-230v	5,000 ml	220 mm	300	-46	566.00
Heating-230v	12,000 ml	293 mm	590	-47	940.00
Heating-230v	22,000 ml	347 mm	650	-48	1,015.00
Heating-230v	50,000 ml	456 mm	1,000	-49	1,567.00
Heating-230v	72,000 ml	522 mm	1,000	-50	1,780.00
-					



PRG-5402 SPHERICAL, "O" SERIES

The "O" Series mantles cover 1, 2, and 3-neck flasks completely with a 2 zone power supply to prevent heat loss. All 115 volt items are CSA certified. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

Top Wattage	Bottom Wattage	CODE	Price
None	60	-01	425.00
None	80	-02	429.00
None	180	-03	443.00
None	270	-04	507.00
140	380	-05	847.00
200	500	-06	886.00
200	500	-07	932.00
300	600	-08	1,105.00
590	2-650	-09	1,997.00
	None None None None 140 200 200 300	None 60 None 80 None 180 None 270 140 380 200 500 200 500 300 600	None 60 -01 None 80 -02 None 180 -03 None 270 -04 140 380 -05 200 500 -06 200 500 -07 300 600 -08



PRG-5404 TRIPOD SUPPORT, "O" SERIES

Floor model tripod support. For "O" Series heating mantle. Aluminum basket straps and mounting holes for leg support included.

Flask Capacity	<u>Height</u>	CODE	Price
5,000 ml	12"	-01	288.00
12.000 ml	14"	-02	294.00



PRG-5406 EXTENSION SUP-PORT, "O" SERIES

Support series for "O" Series mantle 50 ml - 500 ml. Attaches to lab rack or table top stands. Extension rod is 3/8".

Flask Capacity	<u>I.D.</u>	CODE	Price
50 ml	3 3/4"	-01	105.00
100-200 ml	4 7/8"	-02	107.00
250-300 ml	5 1/2"	-03	107.00
500 ml	5 7/8"	-04	109.00
1,000 ml	7 1/4"	-05	120.00
2,000 ml	8 3/4"	-06	126.00
3,000 ml	9 3/8"	-07	131.00
5,000 ml	11 7/8"	-08	135.00



PRG-5408 SPHERICAL, "TM" **SERIES**

"TM" Series mantles with bottom half of flask providing heat source. Mantles are supplied with detachable 4 foot, 3-wire cord and locking connectorm except for 50 and 72 liter flask size, which have terminal boxes. All 115 volt items are CSA certified, except CODES 01-04. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

Flask Size	Wattage	Voltage	CODE	Price
50 ml	60	115	-01	307.00
100 ml	80	115	-02	307.00
125 ml	80	115	-03	307.00
200 ml	100	115	-04	307.00
250 ml	180	115	-05	312.00
300 ml	180	115	-06	336.00
500 ml	270	115	-07	359.00
1,000 ml	380	115	-08	381.00
2,000 ml	500	115	-09	399.00
3,000 ml	500	115	-10	475.00
5,000 ml	600	115	-11	589.00
12,000 ml	2-650	115	-12	1,101.00
22,000 ml	2-770	115	-13	1,267.00
50,000 ml	3-1,000	115	-14	2,011.00
50,000 ml	3-1,000	230	-15	2,029.00
72,000 ml	2-2,000	230	-16	2,292.00



PRG-5410 STIR COMBO, WITH CONTROLLER

Similar to heating mantle PRG-5408, with the addition of a electromagnetic stirring system capable of 50-750 RPM. Please note heating and stirring require separate controllers as a complete system. Complete set supplied with mantle, stir controller, connection wire and Teflon® stir bar. All 115 volt items are CSA certified. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

Coi	mplete	Mantle	e Only
CODE	<u>Price</u>	CODE	Price
-01	1,720.00	-11	624.96
-02	1,768.00	-12	641.34
-03	1,801.00	-13	672.84
-04	1,841.00	-14	680.40
-05	1,885.00	-15	694.26
-06	1,906.00	-16	726.42
	-01 -02 -03 -04 -05	-01 1,720.00 -02 1,768.00 -03 1,801.00 -04 1,841.00 -05 1,885.00	CODE Price CODE -01 1,720.00 -11 -02 1,768.00 -12 -03 1,801.00 -13 -04 1,841.00 -14 -05 1,885.00 -15



PRG-5412 SPHERICAL, "M" **SERIES**

"M" Series mantles are similar to the "TM" Series except the outer aluminum housing is spherical, making it more compact. See PRG-5414 and PRG-5416 for mantle supports. Supplied with 4 foot, 3-wire cord and locking connector. All 115 volt items are CSA certified. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

Flask Size	Wattage	Voltage	CODE	Price
50 ml	60	115	-01	356.00
100 ml	80	115	-02	356.00
125 ml	80	115	-03	356.00
250 ml	180	115	-04	356.00
500 ml	270	115	-05	389.00
1,000 ml	380	115	-06	425.00
2,000 ml	500	115	-07	450.00
3,000 ml	500	115	-08	542.00
5,000 ml	600	115	-09	677.00
12,000 ml	2-650	115	-10	1,254.00
22,000 ml	2-770	115	-11	1,418.00
50,000 ml	3-1,000	115	-12	2,567.00
72,000 ml	2-2,000	230	-13	2,270.00



PRG-5414 SERIES "M" TRIPOD SUPPORT

Tripod supports for "M" Series mantles. Available in both bench or floor models.

Flask Size	Bench Height	CODE	Price	Floor Height	CODE	Price
3,000 ml	14"	-01	150.00			
5,000 ml	14"	-02	155.00			
12,000 ml	14"	-03	193.00	24-36"	-13	646.00
22,000 ml	14"	-04	261.00	24-36"	-14	681.00
50,000 ml	16"	-05	277.00	24-36"	-15	721.00
72,000 ml	18"	-06	324.00	24-36"	-16	736.00



PRG-5416 SERIES "M" EXTEN-SION SUPPORT

Support for "M" Series mantles 50-5,000 ml. Attaches to lab racks or table top stands.

Flask Size	CODE	Price
50-200 ml	-01	109.00
250-500 ml	-02	117.00
1,000 ml	-03	120.00
2,000-3,000 ml	-04	125.00
5,000 ml	-05	125.00



PRG-5418 BEAKER, GRIFFIN, "O" SERIES

The flexible "O" Series mantle for Griffin beakers will heat even small volumes of liquid because heat is evenly concentrated at the bottom of the mantle. Supplied with a separable 4 foot, 2-wire cord and locking connector. All 115 volt items are CSA certified. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

<u>Beaker Capacity</u>	<u>Wattage</u>	CODE	<u>Price</u>
50 ml	40	-01	303.00
100 ml	100	-02	320.00
150 ml	100	-03	328.00
250 ml	140	-04	337.00
400 ml	240	-05	350.00
600 ml	325	-06	394.00
800 ml	350	-07	433.00
1,000 ml	430	-08	461.00
2,000 ml	550	-09	476.00
3,000 ml	630	-10	500.00
4,000 ml	710	-11	532.00



PRG-5420 BEAKER, GRIFFIN, "TM" SERIES

"TM" Series mantles are similar to PRG-5418, except with an aluminum housing. Supplied with a separable 4 foot, 2-wire cord and locking connector. All 115 volt items are CSA certified. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

Beaker Capacity	Wattage	CODE	Price
600 ml	325	-01	363.00
800 ml	350	-02	374.00
1,000 ml	430	-03	381.00
2,000 ml	550	-04	436.00
3,000 ml	630	-05	465.00
4,000 ml	710	-06	492.00



PRG-5422 REACTION KETTLE, "O" SERIES

The "O" Series mantle for resin reaction flasks. Supplied with a separable 4 foot, 2-wire cord and locking connector. All 115 volt items are CSA certified. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

Kettle Capacity	<u>I.D.</u>	Depth	<u>Wattage</u>	CODE	Price
500 ml	3 3/4"	4 1/2"	270	-01	480.00
1,000 ml	4 1/4"	5 1/4"	335	-02	505.00
2,000 ml	5 1/2"	6"	470	-03	521.00
3,000 ml	5 1/2"	9"	550	-04	559.00
4,000 ml	5 1/2"	11"	750	-05	565.00



PRG-5424
REACTION KETTLE,
"TM" SERIES

The "TM" Series mantle is similar to PRG-5422 "O" Sereis, except "TM" has an aluminum housing and 4 foot, 3-wire cord for a ground. All 115 volt items are CSA certified. For mantle controllers see PRG-5432 through PRG-5450. Available in 230 volts by request.

500 ml 3 3/4" 4 1/2" 270 -01 442 1,000 ml 4 1/4" 5 1/4" 335 -02 460	ce
.,	.00
0.000 5.4/0"	.00
2,000 ml 5 1/2" 6" 470 -03 574	.00
3,000 ml 5 1/2" 9" 550 -04 532	.00
4,000 ml 5 1/2" 11" 750 -05 580	.00

with welded tip.

HEATING MANTLES



PRG-5449 THERMOCOUPLES "J"

Thermocouples "J" type for use wtih PRG-5430 digital thermometers. All supplied with plugs.

For Liquid Immersion	Temperature Range	CODE	Price
24 gauge iron-constantan, 1/8" O.D. 6" long stainless steel probe. 48" long fiberglass insulated duplex lead with stainless steel over-braid.	0-370° C	-01	120.00
24 gauge iron-constantan, 1/8" O.D. 6" Teflon® coated stainless steel probe. 48" long Teflon® insulated duplex lead.	0-260° C	-02	188.00
Not For Liquid Immersion 20 gauge iron-constantan, 72" long, fiberglass-insulated duplex lead wire	Temperature Range 0-480° C	CODE -03	Price 70.00
with welded tip.	0-400 C	-03	70.00
24 gauge iron-constantan, 36" long, fiberglass-insulated duplex lead wire	0-480° C	-04	56.00



PRG-5430 DIGITAL THERMO-METER

Handheld microprocessor thermomether is battery operated with a 4-digit, 1/2" LCD display. Reads temperature in Celsius with dispaly changes to Fahrenheit. Range is -190 to 1000° C (-310 to 1832° F). Power source is a 9 volt battery (included) with a life of 200 hours. "J" thermocouple is PRG-5449.

Description	CODE	Price
PR-1000	-01	376.40



PRG-5432 TEMPERATURE CONTROL, POWRTROL

Solid state Powrtrol provides precision manual control of heating tapes and mantles. Output range is adjustable from 0-100% of rated voltage with controller linear from 2-100%. ON/OFF switch is lighted and is supplied with 10 amp circuit breaker and 3-wire cord.

Number	Volts	Amps	Case Dimensions	CODE	Price
PL-120	120	10	4 x 4 x 3 3/8" H	-01	252.00
PI -124	240	10	4 x 4 x 3 3/8" H	-02	400 00

HEATING MANTLES



PRG-5434
TEMPERATURE CONTROLLER,
POWRTWIN

Similar to PRG-5432, except handles two separate circuits at one time. Often convenient for 2 circuit heating mantles. Not available with 240 volt.

<u>Number</u> <u>Volts</u> <u>Amps</u> <u>Case Dimensions</u> <u>CODE</u> <u>Price</u> <u>PL-1202</u> <u>120</u> 7 8 x 6 x 3 3/8" H -01 401.0



PRG-5436
TEMPERATURE CONTROL,
MINITROL

Controller is manually adjusted for heating operation. Minitrol has only a percentage timer design without a sensing element. Operating voltage load is from 5.5%-100%. For use with heating mantles and tapes. Electrical 3-wire cord supplied.

Number	Volts	Amps	CODE	Price
PL-312	120	12	-01	252.00
PL-324	240	10	-02	294.00



PRG-5438
TEMPERATURE CONTROL,
MINITWIN

Similar to PRG-5436, except with a separate dual control. Convenient for mantles with two circuits. Not available in 240 volt. Electrical 3-wire cord supplied.

<u>Number</u> <u>Volts</u> <u>Amps</u> <u>CODE</u> <u>Price</u> PL-312 120 12 -01 377.00



PRG-5440
TEMPERATURE CONTROL, AUTOMATIC,

DIGITROL II

Digitrol uses a 1/16 DIN microprocessor base control. May be used with mantles, heating tapes, small ovens and other load resistive elements. Digitrol accuracy is 0.1% with a range of 32-999° F (0-750° C). Control is furnished with an immersion iron - constantan J thermocouple and a lighted ON/OFF switch. Electrical 3-wire cord supplied.

An automatic time positioning control for heating mantles, cords and tapes. Control dial cali-

Number	Volts	Amps	CODE	Price
PL-612	120	15	-01	1,121.00
PL-624	240	10	-02	1,290.00



brated in °F/°C. Furnished with a immersion-iron constant and thermocouple for accuracy of 1.5% of full scale. Range is 0-1000° F. Electrical 3-wire cord supplied.

Number Volts Amps CODE Price

<u>Number</u>	<u>Volts</u>	Amps	CODE	<u>Price</u>
PL-512	120	10	-01	627.35
PL-524	240	5	-02	686.39

PRG-5444
TEMPERATURE CONTROL, MANTLE
MINDER II



PRG-5950 LOW PROFILE CON-TROLS

The low profile temperature controlsfeature a format with 1, 2, or 3 load receptacles. Control uses one thermocouple to operate all load receptacles simultaneously. easy set-up and simple input commands make this control very "user friendly". These controls are single-loop, autotuning temperature controllers that automatically set PID control parameters for optimum system performance. For use with heating mantles, tapes, ovens, water baths or other processes requiring accurate control.

Electrical Rating	Number	Temperature Range	Load Receptacles	Thermocouple	CODE	Price
15@120V, 1800W	PLSM112	0-750° C	1	Type J	-01	1,039.75
15@120V, 1800W	PLSM112K	-200-1250° C	1	Type K	-02	1,039.75
15@120V, 1800W	PLSM112T	-200-350° C	1	Type T	-03	1,039.75
15@120V, 1800W	PLSM212	0-750° C	2	Type J	-04	1,066.88
15@120V, 1800W	PLSM212K	-200-1250° C	2	Type K	-05	1,066.88
15@120V, 1800W	PLSM212T	-200-750° C	2	Type T	-06	1,066.88
15@120V, 1800W	PLSM312	0-750° C	3	Type J	-07	1,121.12
15@120V, 1800W	PLSM312K	-200-1250° C	3	Type K	-08	1,121.12
15@120V, 1800W	PLSM312T	-200-350° C	3	Type T	-09	1,121.12
10@240V, 2400W	PLSM124	0-750° C	1	Type J	-10	1,066.88
10@240V, 2400W	PLSM124K	-200-1250° C	1	Type K	-11	1,066.88
10@240V, 2400W	PLSM124T	-200-350° C	1	Type T	-12	1,066.88
10@240V, 2400W	PLSM224	0-750° C	2	Type J	-13	1,220.55
10@240V, 2400W	PLSM224K	-200-1250° C	2	Type K	-14	1,220.55
10@240V, 2400W	PLSM224T	-200-750° C	2	Type T	-15	1,220.55



JK-210
J-KEM® SCIENTIFIC,
TEMPERATURE CONTROLLER, SINGLE
CHANNEL, COMPACT,
RESEARCH GRADE

The Model 210 has 1200 Watts of power which is sufficient for heating mantles up to 5L in size along with most laboratory ovens and hot plates. Controller has the ability to display temperature without heating. The Model 210 controls temperature to within \pm 0.1°C of liquids from 1ul to 5L.

Specification	<u>s</u>
Dimensions	3.25" H x 5.25" W x 7.25" D
Power	10 Amps @ 120VAC 1200 Watts

Description	Controller Type	CODE	Price
Controller Only	Type J	JK-210-J	CALL
Complete	Type J	JK-210-J-S	955.00
Controller Only	Type K	JK-210-K	860.00
Complete	Type K	JK-210-K-S	955.00
Controller Only	Type RTD	JK-210-PT	870.00
Complete	Type RTD	JK-210-PT-S	1,025.00
Controller Only	Type T	JK-210-T	860.00
Complete	Type T	JK-210-T-S	955.00



JK-210-TIMER
J-KEM® SCIENTIFIC,
TEMPERATURE CONTROLLER, SINGLE
CHANNEL, COMPACT,
RESEARCH GRADE,
WITH 100 HOUR DIGITAL TIMER

The Model 210 has 1200 Watts of power which is sufficient for heating mantles up to 5L in size along with most laboratory ovens and hot plates. Controller has the ability to display temperature without heating. The Model 210 controls temperature to within \pm 0.1°C of liquids from 1ul to 5L. With the addition of a 100 hour digital timer to turn heating ON or OFF when time has expired.

Specification	<u>s</u>
Dimensions	3.4" H x 6.75" W x 6" D
Power	10 Amps @ 120VAC, 840 Watts

Description	Controller Type	CODE	Price
Controller Only	Type J	JK-210-TIMER-J	955.00
Complete	Type J	JK-210-TIMER-J-S	1,050.00
Controller Only	Type K	JK-210-TIMER-K	955.00
Complete	Type K	JK-210-TIMER-K-S	1,050.00
Controller Only	Type RTD	JK-210-TIMER-PT	965.00
Complete	Type RTD	JK-210-TIMER-PT-S	1,120.00
Controller Only	Type T	JK-210-TIMER-T	955.00
Complete	Type T	JK-210-TIMER-T-S	1,050.00



JK-250
J-KEM® SCIENTIFIC,
TEMPERATURE CONTROLLER, SINGLE
CHANNEL, WITH
BOTH HEATING AND
COOLING OUTLETS

The Model 250 has 3 power outlets for maximum versatility in research. Two of the outlets are used for heating up to 1800 watts (mantles up to 22L).

The third outlet (360 watts), used normally for cooling, is programmable to provide power below, above, or at the entered temperature. This third outlet can also be used to turn on an alarm for an over or under temperature condition. Controller has the ability to display temperature without heating. The Model 250 controls temperature to within \pm 0.1°C of liquids from 1ul to 22L. Available with a choice of Type "T", "J" or "K" thermocouple.

Specifications

Dimensions 3.25" H x 7.5" W x 9" D

Power Heating Outlets #1 & #2: 15

Amps @ 120VAC, 1800 Watts

Cooling/Alarm Outlet #3: 3 Amps

Amps @ 120VAC, 1800 Watts
Cooling/Alarm Outlet #3: 3 Amps
@ 12VAC, 360 Watts
Controller O
Complete
Controller O
Complete
Controller O
Complete
Controller O
Complete

Description	Controller Type	CODE	Price
Controller Only	Type J	JK-250-J	985.00
Complete	Type J	JK-250-J-S	1,080.00
Controller Only	Type K	JK-250-K	985.00
Complete	Type K	JK-250-K-S	1,080.00
Controller Only	Type RTD	JK-250-PT	985.00
Complete	Type RTD	JK-250-PT-S	1,140.00
Controller Only	Type T	JK-250-T	985.00
Complete	Type T	JK-250-T-S	1,080.00



JK-260-TIMER J-KEM® SCIENTIFIC. **TEMPERATURE CON-**TROLLER, SINGLE CHANNEL, COMPACT, RESEARCH GRADE, WITH BOTH HEATING AND COOLING OUT-LETS, WITH 100 **HOUR DIGITAL TIMER** The J-Kem® Scientific microprocessor based temperature controller is for use with pilot plant reactors. The Model 260 disconnects all output power if the process temperature exceeds the entered temperature by a user-specified amount, or following recovery from a power failure. The outputs remain disconnected until manually reset. Over temperature condition is signaled by an indicator lamp and audible alarm. Controller has two outlets on the front for connection to heaters. The Model 260 controls temperature to within ±0.1°C of liquid.

0		D	O 4 II T	0005	D.:
Specifications	<u>S</u>	Description	Controller Type	CODE	<u>Price</u>
Dimensions	3.25" H x 7.5" W x 9" D	Controller Only	Type J	JK-260-TIMER-J	1,175.00
Power	15 amps @ 120 VAC, 1800	Complete	Type J	JK-260-TIMER-J-S	1,270.00
	Watts	Controller Only	Type K	JK-260-TIMER-K	1,175.00
		Complete	Type K	JK-260-TIMER-K-S	1,270.00
		Controller Only	Type RTD	JK-260-TIMER-PT	1,175.00
		Complete	Type RTD	JK-260-TIMER-PT-S	1,330.00
		Controller Only	Type T	JK-260-TIMER-T	1,175.00
		Complete	Type T	IK-260-TIMER-T-S	1 270 00



JK-270 J-KEM® SCIENTIFIC. **TEMPERATURE CON-**TROLLER, SINGLE CHANNEL, HIGH SAFETY, BUILT IN **BACK UP CON-TROLLER**

J-Kem® Scientific micoprocessor temperature controller. The only temperature controller available with a completely INDEPENDENT BACK UP controller to guard against accidents from equipment failure.

The desired temperature is entered into the digital display of the setpoint controller which regulates heating. A high temperature limit is then entered into the second digital back-up. If the reaction reaches the setpoint of the second controller, power is shut off from the output circuit until the unit is manually reset. Both controllers independently monior the reaction temperature and in the event that one controller fails, the other takes over to prevent a accident. Available with a choice of Type "T", "J", or "K" thermocouple.

Specification	S
Dimensions	3.25" H x 7.55" W x 9" D
Power	15 amps @ 120 VAC, 1800
	Watts

<u>Description</u>	Controller Type	CODE	Price
Controller Only	Type J	J K-270- J	1,570.00
Complete	Type J	JK-270-J-S	1,720.00
Controller Only	Type K	JK-270-K	1,570.00
Complete	Type K	JK-270-K-S	1,720.00
Controller Only	Type T	JK-270-T	1,570.00
Complete	Type T	IK-270-T-S	1 720 00



JK-APOLLO
J-KEM® SCIENTIFIC,
TEMPERATURE CONTROLLER, MULTI
CHANNEL, DUAL
TIMER

Apollo controls TWO independent reactions.

Features two independent temperature controllers in a single cabinet to regulate two independent reactions at the same time. Each temperature controller channel has a high power outlet and a 100 hour digital timer to turn heating OFF (or ON) at a user entered time. Features include: over-temperature protection circuits, dual temperature displays, selectable operating modes, double fused, and 100% solid state design. Contains J-KEM's patented power control computer which provides 0.10 C regulation of anything.

Specification	<u>s</u>	Description	Controller Type	CODE	Price
Dimensions	4" H x 8.2" W x 9" D	Controller Only	Type J	JK-APOLLO-J	1,595.00
Power	15 Amps @ 120VAC, 1800	Complete	Type J	JK-APOLLO-J-S	1,795.00
	Watts, 1500 Watts per Channel	Controller Only	Type K	JK-APOLLO-K	1,595.00
		Complete	Type K	JK-APOLLO-K-S	1,795.00
		Controller Only	Type RTD	JK-APOLLO-PT	1,595.00
		Complete	Type RTD	JK-APOLLO-PT-S	1,920.00
		Controller Only	Type T	JK-APOLLO-T	1,595.00
		Complete	Type T	JK-APOLLO-T-S	1,795.00



JK-GEMINI
J-KEM® SCIENTIFIC,
TEMPERATURE CONTROLLER, MULTI
CHANNEL, DUAL
TIMER, WITH DIGITAL
TIMER ON ONE
CHANNEL

J-Kem® Scientific Gemini-2 dual temperature controller permits control of two independent reactions with digital displays for both channels. Each channel is 1200 Watts MAX (1800 Watts total), 15 Amps @ 120VAC, and features advanced microprocessor PID control algorithm. Channel one also has a 100 hour digital timer. Safety features include 100% solid state, double fused, audible error alarm, and over temperature circuitry that disconnects power if an over temperature condition occurs.

Specifications

Dimensions 3.5" H x 7.75" W x 8.75" D

Power 15 Amps @ 120VAC, 1200 Watts

MAX/Channel, 1800 Watts

(Total)

<u>Description</u>	Controller Type	CODE Price
Controller Only	Type J	JK-GEMINI-J 1,425.00
Complete	Type J	JK-GEMINI-J-S 1,745.00
Controller Only, CE Approved	Type J	JK-GEMINI-CE-J 1,495.00
Complete, CE Approved	Type J	JK-GEMINI-CE-J-S 1,685.00
Controller Only	Type K	JK-GEMINI-K 1,425.00
Complete	Type K	JK-GEMINI-K-S 1,745.00
Controller Only, CE Approved	Type K	JK-GEMINI-CE-K 1,495.00
Complete, CE Approved	Type K	JK-GEMINI-CE-K-S 1,685.00
Controller Only	Type T	JK-GEMINI-T 1,425.00
Complete	Type T	JK-GEMINI-T-S 1,745.00
Controller Only, CE Approved	Type T	JK-GEMINI-CE-T 1,495.00
Complete, CE Approved	Type T	JK-GEMINI-CE-T-S 1,685.00
Controller Only	Type RTD	JK-GEMINI-PT 1,425.00
Complete	Type RTD	JK-GEMINI-PT-S 1,745.00



JK-HCC
J-KEM® SCIENTIFIC,
TEMPERATURE CONTROLLER, HIGH CURRENT, CONTROLLER
ONLY

The J-KEM® Scientific HCC controller is designed to power large scale equipment such as 50L to 100L heating mantles. Designed with the same safety features as the Model 270, the HCC incorporates a 100 hour digital timer to turn heating on or off.

Specifications

Dimensions 5.5" H x 12" W x 12" D
Power 120VAC, 3600 Watts, 30 Amps

<u>Description</u>	Controller Type	CODE	<u>Price</u>
VAC: 130, AMP: 30, WATTS: 3600	Type J	JK-HCC-130-J	1,915.00
VAC: 130, AMP: 30, WATTS: 3600	Type K	JK-HCC-130-K	1,915.00
VAC: 130, AMP: 30, WATTS: 3600	Type T	JK-HCC-130-T	1,915.00
VAC: 240, AMP: 15, WATTS: 3600	Type J	JK-HCC-215-J	1,940.00
VAC: 240, AMP: 15, WATTS: 3600	Type K	JK-HCC-215-K	1,940.00
VAC: 240, AMP: 15, WATTS: 3600	Type T	JK-HCC-215-T	1,940.00
VAC: 240, AMP: 30, WATTS: 7200	Type J	JK-HCC-230-J	2,450.00
VAC: 240, AMP: 30, WATTS: 7200	Type K	JK-HCC-230-K	2,450.00
VAC: 240, AMP: 30, WATTS: 7200	Type T	JK-HCC-230-T	2,450.00



JK-LS-120 J-KEM® SCIENTIFIC, TEMPERATURE CON-TROLLER, LAB SAFETY Combines the features of J-KEM's temperature monitor with our Water Flow Monitor and adds a temperature limit controller creating a single versatile instrument. Plug any piece of equipment into the monitor and if the water flow rate falls below the user set level, or the reaction temperature goes above or below the set limits, outlet power is turned off until the controller is manually reset. Also disconnects power following recovery from a power failure. USB communications and free KEM-Net software provide GLP/GMP data and alarm logging.

Input type K: -50 to 1200° C

Requires selection of a flow sensor

Specification	<u>s</u>
Dimensions	3.5" H x 5.25" W x 7.25" D
Power	120VAC, 1800 Watts

Controller Type	CODE	Price
Type J	JK-LS-120-J	840.00
Type K	JK-LS-120-K	840.00
Type T	JK-LS-120-T	840.00



JK-WATER
FLOW
MONITOR
J-KEM® SCIENTIFIC,
WATER FLOW
MONITOR

Precisely monitors the flow rate of water through a condenser, water bath, or other piece of equipment. If the flow rate falls below the minimum rate set by the user (i.e. loss of pressure, broken hose), power is turned off to the monitor's output receptacle and any equipment plugged into it. Power remains off until being manually reset. Requires selection of a flow sensor. The optional water shut off valve stops water flow during an alarm condition preventing a flooded lab. Digital sensor measures actual coolant flow rate. Optional audible and digital alarms.

Description	CODE	Price
Water Shut Off Valve	JK-250WV	182.00
120V, 1800W	JK-WFM-120	385.00
230V, 2300W	JK-WFM-230	385.00
0.1 to 2.5 L/minute	JK-WFM-01	240.00
1 to 10 L/minute	JK-WFM-02	240.00
2 to 30 L/minute	JK-WFM-03	240.00
Audible Alarm	JK-WFM-AA	65.00
Digital Alarm Outlet	JK-WFM-OC	35.00

Description



JK-THERMOCOU-**PLE-PROBES** J-KEM® SCIENTIFIC, **THERMOCOUPLE PROBES**

All sensors are housed in 304 stainless steel sheaths.

Teflon overcoating is PFA coating over stainless steel probe.

Note: To read temperatures accurately, the type of the thermocouple must match the controller's type. On a new controller, the type is the letter immediately following the model number: 210-K-S.

Probes are color coded! On an existing controller, the thermocouple type is indicated by the color of the thermocouple receptacle on the front. Type T (blue), K (yellow), J (black), and Pt/100 (white).

			1/10		1/0		1/4	
Cantrallar	Contad	Lanath	CODE	Drice	CODE	Drice	CODE	Drice
<u>Controller</u>	Coated	<u>Length</u>	CODE	Price	CODE	<u>Price</u>	CODE	Price
Time T	Toflon	O"			IV T 1/0 T 2	64.00		
Type T	Teflon	2"			JK-T-1/8-T-2	64.00		
Type T	Teflon	4"			JK-T-1/8-T-4	64.00		
Type I	ICHOH				JIX-1-1/0-1 -4			
Type T	Teflon	6"	JK-T-1/16-T-6	63.00	JK-T-1/8-T-6	64.00	JK-T-1/4-T-6	68.00
Type T	Teflon	8"	JK-T-1/16-T-8	63.00	JK-T-1/8-T-8	64.00	JK-T-1/4-T-8	68.00
Type T	Teflon	10"			JK-T-1/8-T-10	64.00	JK-T-1/4-T-10	68.00
Time T	Tefles	40"	JK-T-1/16-T-12	62.00	II/ T 4/0 T 40	64.00	II/ T 4/4 T 40	60.00
Type T	Teflon	12"	JN-1-1/10-1-12	63.00	JK-T-1/8-T-12	64.00	JK-T-1/4-T-12	68.00
Type T	Teflon	16"			JK-T-1/8-T-16	75.00		
					31(-1-1/0-1-10	10.00		
Type T	Teflon	18"	JK-T-1/16-T-18	74.00	JK-T-1/8-T-18	75.00	JK-T-1/4-T-18	79.00
Type T	Teflon	24"	JK-T-1/16-T-24	78.00	JK-T-1/8-T-24	79.00	JK-T-1/4-T-24	83.00
Type T	Teflon	26"					JK-T-1/4-T-26	96.00
Time T	Teflon	27"					JK-T-1/4-T-27	96.00
Type T	renon						JN-1-1/4-1-27	90.00
Type T	Teflon	31"					JK-T-1/4-T-31	96.00
, i								
Type T	Teflon	36"	JK-T-1/16-T-36	91.00	JK-T-1/8-T-36	92.00	JK-T-1/4-T-36	96.00
			011 17 10 1 00	01.00				
Type T	Teflon	45"			JK-T-1/8-T-45	104.00	JK-T-1/4-T-45	108.00
Type T	Teflon	48"			JK-T-1/8-T-48	104.00	JK-T-1/4-T-48	108.00
Type T	Uncoated	3"			JK-T-1/8-U-3	34.00		
Type I	Officoated				314-1-1/0-0-3			
Type T	Uncoated	4"			JK-T-1/8-U-4	34.00	JK-T-1/4-U-4	38.00
Type T	Uncoated	6"	JK-T-1/16-U-6	33.00	JK-T-1/8-U-6	34.00	JK-T-1/4-U-6	38.00
Type T	Uncoated	8"	JK-T-1/16-U-8	33.00	JK-T-1/8-U-8	34.00	JK-T-1/4-U-8	CALL
		4.011						
Type T	Uncoated	10"					JK-T-1/4-U-10	CALL
Time T	Unconted	10"	IV T 1/16 LL 10	24.00	II/ T 1/0 L 1 12	24.00	IV T 1/4 LL 12	20 00
Type T	Uncoated	12"	JK-T-1/16-U-12	34.00	JK-T-1/8-U-12	34.00	JK-T-1/4-U-12	38.00
Typo T	Uncoated	18"	JK-T-1/16-U-18	44.00	JK-T-1/8-U-18	45.00	JK-T-1/4-U-18	49.00
Type T	Uncoaled		314-1-1/10-0-10	44.00	311-1-1/0-0-10	45.00	JIN-1-1/4-U-10	49.00
Type T	Uncoated	20"					JK-T-1/4-U-20	49.00
Type T	Uncoated	24"	JK-T-1/16-U-24	48.00	JK-T-1/8-U-24	49.00	JK-T-1/4-U-24	53.00
Type T	Uncoated	36"	JK-T-1/16-U-36	CALL	JK-T-1/8-U-36	62.00	JK-T-1/4-U-36	66.00
71								
Time I/	Tefles	6"	IV V 4/46 T 6	62.00	IV V 4/0 T 6	64.00	JK-K-1/4-T-6	60.00
Type K	Teflon	Ö	JK-K-1/16-T-6	63.00	JK-K-1/8-T-6	64.00	JN-N-1/4-1-0	68.00
Type K	Teflon	8"	JK-K-1/16-T-8	CALL	JK-K-1/8-T-8	64.00	JK-K-1/4-T-8	CALL
Type K	Teflon	10"	JK-K-1/16-T-10	CALL	JK-K-1/8-T-10	CALL	JK-K-1/4-T-10	CALL
Type K	Teflon	12"	JK-K-1/16-T-12	63.00	JK-K-1/8-T-12	64.00	JK-K-1/4-T-12	68.00
			0	00.00			0	00.00
Type K	Teflon	16"			JK-K-1/8-T-16	75.00		
			UZ IZ 4/40 T 40	74.00			II I 4/4 T 40	70.00
Type K	Teflon	18"	JK-K-1/16-T-18	74.00	JK-K-1/8-T-18	75.00	JK-K-1/4-T-18	79.00
Type K	Teflon	24"	IV V 1/16 T 2/	78.00	IV V 1/0 T 2/	79.00	JK-K-1/4-T-24	83.00
Type K	renon	24	JK-K-1/16-T-24	70.00	JK-K-1/8-T-24	79.00	JN-N-1/4-1-24	03.00
Type K	Teflon	36"	JK-K-1/16-T-36	91.00	JK-K-1/8-T-36	92.00	JK-K-1/4-T-36	96.00
			011-11-17-10-1-00	31.00				
Type K	Teflon	48"			JK-K-1/8-T-48	104.00	JK-K-1/4-T-48	108.00
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					0.11.11.0		01111111111	.00.00
T 1/		0"			117 17 470 11 0	04.00		
Type K	Uncoated	3"			JK-K-1/8-U-3	34.00		
	Linconted	6"	IV IV 4/46 LLG	22.00	IV V 4/0 LLC	24.00	11/1/4/4/16	20.00
Type K	Uncoated	О	JK-K-1/16-U-6	33.00	JK-K-1/8-U-6	34.00	JK-K-1/4-U-6	38.00
Type K	Uncoated	8"	JK-K-1/16-U-8	CALL	JK-K-1/8-U-8	CALL		
Type K	Uncoated	10"	JK-K-1/16-U-10	CALL	JK-K-1/8-U-10	CALL		
Type K	Uncoated	12"	JK-K-1/16-U-12	33.00	JK-K-1/8-U-12	34.00	JK-K-1/4-U-12	38.00
Type K	Uncoated	18"	JK-K-1/16-U-18	44.00	JK-K-1/8-U-18	45.00	JK-K-1/4-U-18	49.00
	I location at a state of	0.4"		44.00				FO 00
Type K	Uncoated	24"	JK-K-1/16-U-24	44.00	JK-K-1/8-U-24	49.00	JK-K-1/4-U-24	53.00
Type K	Uncoated	32"					JK-K-1/4-U-32	66.00
Type IX	Uncoaled							
Type K	Uncoated	36"			JK-K-1/8-U-36	62.00	JK-K-1/4-U-36	66.00
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	O. Ioodiou	00			0.111 110 0 00	02.00	0.1111111000	00.00
Time	Tof	C"	IV 14/40 TO	62.00	II/ 14/0 T 0	64.00	IIZ 1 4/4 T C	60.00
Type J	Teflon	6"	JK-J-1/16-T-6	63.00	JK-J-1/8-T-6	64.00	JK-J-1/4-T-6	68.00
Type I	Toflon	8"	IV 1 1/16 T 0	CALL	IV 1 1/0 T 0	64.00	IV 14/4 T 0	68.00
Type J	Teflon		JK-J-1/16-T-8	CALL	JK-J-1/8-T-8		JK-J-1/4-T-8	
Type J	Teflon	10"			JK-J-1/8-T-10	CALL	JK-J-1/4-T-10	CALL
Type J	Teflon	12"	JK-J-1/16-T-12	63.00	JK-J-1/8-T-12	64.00	JK-J-1/4-T-12	68.00
Type J	Teflon	18"	JK-J-1/16-T-18	74.00	JK-J-1/8-T-18	75.00	JK-J-1/4-T-18	79.00
		24"						
Type J	Teflon	24	JK-J-1/16-T-24	78.00	JK-J-1/8-T-24	79.00	JK-J-1/4-T-24	83.00
	Teflon	36"		CALL		92.00	JK-J-1/4-T-36	96.00
Type J			JK-J-1/16-T-36	CALL	JK-J-1/8-T-36	32.UU		
Type J	Teflon	42"					JK-J-1/4-T-42	102.00
								
Type J	Teflon	48"					JK-J-1/4-T-48	108.00
Type J	Teflon	72"					JK-J-1/4-T-72	132.00
21		_						
Time !	Unacatad	6"	IV 14/46116	22.00	IV 14/0116	24.00	IIZ 14/4116	20 00
Type J	Uncoated	6"	JK-J-1/16-U-6	33.00	JK-J-1/8-U-6	34.00	JK-J-1/4-U-6	38.00
	Uncoated	8"	JK-J-1/16-U-8		JK-J-1/8-U-8			
Type J				CALL		34.00		
Type J	Uncoated	10"	JK-J-1/16-U-10	CALL	JK-J-1/8-U-10	34.00	JK-J-1/4-U-10	CALL
Type J	Uncoated	12"	JK-J-1/16-U-12	33.00	JK-J-1/8-U-12	34.00	JK-J-1/4-U-12	38.00
			3.10 ., 10 0 12	55.00			5 1/10 12	55.00
Type J	Uncoated	14"			JK-J-1/8-U-14	45.00		
			117 1 4/40 11 40	44.00			117 1 4/4 11 40	40.00
Type J	Uncoated	18"	JK-J-1/16-U-18	44.00	JK-J-1/8-U-18	45.00	JK-J-1/4-U-18	49.00
			IK 14/461124				IK 14/41124	
Type J	Uncoated	24"	JK-J-1/16-U-24	48.00	JK-J-1/8-U-24	49.00	JK-J-1/4-U-24	53.00
Type J	Uncoated	30"					JK-J-1/4-U-30	59.00
								
Type J	Uncoated	36"			JK-J-1/8-U-36	62.00	JK-J-1/4-U-36	66.00
1 ypc u	Uniodated	50			011-0-1/0-0-00	02.00	011-0-1/4-0-00	00.00



JK-TC270 J-KEM® SCIENTIFIC, **THERMOCOUPLE** PROBES, DUAL ELE-**MENTS**

Dual element thermocouples contain two independent thermocouples in a single probe. All sensors are housed in 304 stainless steel sheaths.

Teflon overcoating is PFA coating over stainless steel probe.

Note: To read temperatures accurately, the type of the thermocouple must match the controller's type. On a new controller, the type is the letter immediately following the model number: 210-K-S.

Probes are color coded! On an existing controller, the thermocouple type is indicated by the color of the thermocouple receptacle on the front. Type T (blue), K (yellow), J (black), and Pt/100 (white).

			1/8"		1/4"	
Controller	Coated	Length	CODE	Price	CODE	Price
Type T	Teflon	6"			JK-TC270-T14T6	115.00
Type T	Teflon	12"	JK-TC270-T18T12	103.00	JK-TC270-T14T12	115.00
	Teflon	18"	JK-TC270-T18T18	114.00	JK-TC270-T14T18	126.00
Type T						
Type T	Teflon	24"	JK-TC270-T18T24	125.00	JK-TC270-T14T24	137.00
Type T	Teflon	36"			JK-TC270-T14T36	151.00
Type T	Teflon	40"			JK-TC270-T14T40	170.00
Type T	Teflon	45"			JK-TC270-T14T45	170.00
T T	I loca a stant	0"	II. TO070 T40110	0411		
Type T	Uncoated	6"	JK-TC270-T18U6	CALL	——-	407.00
Type T	Uncoated	12"	JK-TC270-T18U12	95.00	JK-TC270-T14U12	107.00
Type T	Uncoated	18"	JK-TC270-T18U18	108.00	JK-TC270-T14U18	120.00
Type T	Uncoated	24"	JK-TC270-T18U24	123.00	JK-TC270-T14U24	123.00
Type T	Glass	12"			JK-TC270-T14G12	CALL
Type T	Glass	18"			JK-TC270-T14G18	CALL
Type I	Glass	10	<u>-</u>		311-10270-114010	CALL
Type K	Teflon	6"	JK-TC270-K18T6	CALL	JK-TC270-K14T6	115.00
Type K	Teflon	8"	<u></u>		JK-TC270-K14T8	115.00
Type K	Teflon	12"	JK-TC270-K18T12	103.00	JK-TC270-K14T12	115.00
Type K	Teflon	18"	JK-TC270-K18T18	114.00	JK-TC270-K14T18	126.00
Type K	Teflon	24"	JK-TC270-K18T24	125.00	JK-TC270-K14T24	137.00
					310-10270-1014124	
Type K	Teflon	30"	JK-TC270-K18T30	136.00	——-	454.00
Type K	Teflon	36"			JK-TC270-K14T36	151.00
Type K	Teflon	45"			JK-TC270-K14T45	170.00
Type K	Teflon	48"			JK-TC270-K14T48	170.00
Type K	Uncoated	6"	JK-TC270-K18U6	CALL		
Type K	Uncoated	12"	JK-TC270-K18U12	95.00	JK-TC270-K14U12	CALL
Type K	Uncoated	18"	JK-TC270-K18U18	108.00	JK-TC270-K14U18	CALL
		24"		123.00	JK-TC270-K14U14	CALL
Type K	Uncoated	24	JK-TC270-K18U24	123.00	JK-102/0-K14024	CALL
Type K	Glass	12"			JK-TC270-K14G12	CALL
Type K	Glass	18"	<u></u>		JK-TC270-K14G18	CALL
Type K	Glass	24"			JK-TC270-K14G24	CALL
Type J	Teflon	6"	JK-TC270-J18T6	103.00		
Type J	Teflon	12"	JK-TC270-J18T12	103.00	JK-TC270-J14T12	115.00
Type J	Teflon	18"	JK-TC270-J18T18	114.00	JK-TC270-J14T18	126.00
Type J	Teflon	24"	JK-TC270-J18T24	125.00	JK-TC270-J14T24	137.00
Type J	Teflon	36"			JK-TC270-J14T36	151.00
Type J	Uncoated	12"	JK-TC270-J18U12	95.00	JK-TC270-J14U12	CALL
Type J	Uncoated	18"	JK-TC270-J18U18	108.00	JK-TC270-J14U18	CALL
Type J	Uncoated	24"	JK-TC270-J18U24	CALL		
Type J	Glass	12"			JK-TC270-J14G12	CALL
Type J	Glass	18"	<u></u>		JK-TC270-J14G18	CALL
Type J	Glass	24"			JK-TC270-J14G24	CALL
. , , , , ,	0.000					J



JK-ThermocoupleProbeAdapter
J-KEM® SCIENTIFIC,
THERMOCOUPLE
PROBES ADAPTER

Forms an air tight seal between temperature probes and standard taper joints. Not suitable for high vacuums. Includes replacement internal o-ring. Sold individually.

Probe Diameter	Standard Taper Joint	CODE	Price
1/16"	10/18	JK-1016	42.75
1/16"	14/20	JK-1416	49.20
1/16"	19/22	JK-1916	64.50
1/16"	24/40	JK-2416	58.70
1/16"	29/42	JK-2916	66.30
1/8"	10/18	JK-1018	38.75
1/8"	14/20	JK-1418	24.95
1/8"	19/22	JK-1918	68.80
1/8"	24/40	JK-2418	26.95
1/4"	14/20	JK-1414	24.45
1/4"	24/40	JK-2414	39.95
1/4"	29/42	JK-2914	52.85



JK-ThermocoupleAdapter J-KEM® SCIENTIFIC, THERMOCOUPLE ADAPTER

Adapts between large (OST) and small (SMP) thermocouple plugs. Probes are color coded! On an existing controller, the thermocouple type is indicated by the color of the thermocouple receptacle on the front. Type T (blue), K (yellow), J (black), and Pt/100 (white).

Adapter Type	Controller Type	CODE	Price
SMP Male to OST Female	J	JK-ADA-J	12.95
SMP Male to OST Female	K	JK-ADA-K	12.95
SMP Male to OST Female	Т	JK-ADA-T	12.95
OST Male to SMP Female	J	JK-ADP-J	12 95
OST Male to SMP Female	K	JK-ADP-S JK-ADP-K	12.95
OST Male to SMP Female	T	JK-ADP-T	12.95
UST Male to SIMP Female	I	JK-ADF-1	12.90



JK-ThermocoupleProbeAdapter-Orings
J-KEM® SCIENTIFIC,
THERMOCOUPLE
PROBES ADAPTER,
REPLACEMENT
O-RINGS

Package of 12.

<u>Size</u>	Material	<u>Options</u>	<u>CODE</u>	Price
1/16" Probe	Viton™	Internal	JK-1610R	CALL
1/8" Probe	Viton®	Internal	JK-181OR	CALL
1/8" Probe	Kalrez®	Internal	JK-181ORK	CALL
1/4" Probe	Viton™	Internal	JK-1410R	CALL
1/4" Probe	Kalrez®	Internal	JK-1410RK	CALL
1/4" Probe	Teflon®	Internal	JK-1410RT	CALL
14/20	Viton™	External	JK-1420E	CALL
14/20	Kalrez®	External	JK-1420EK	CALL
14/20	Teflon®	External	JK-1420ET	CALL
24/40	Viton™	External	JK-2440E	CALL
24/40	Kalrez®	External	JK-2440EK	CALL
24/40	Teflon®	External	JK-2440ET	CALL
29/42	Viton™	External	JK-2942E	CALL
29/42	Kalrez®	External	JK-2942EK	CALL
29/42	Teflon®	External	JK-2942ET	CALL



JK-StraightCord J-KEM® SCIENTIFIC, THERMOCOUPLE CORD, STRAIGHT

Teflon insulated wire for superior chemical resistance. Made from 24 gauge single stranded wire. Probes are color coded! On an existing controller, the thermocouple type is indicated by the color of the thermocouple receptacle on the front. Type T (blue), K (yellow), J (black), and Pt/100 (white).

Length	Style	Plug	Controller Type	Options	<u>CODE</u>	Price
10'	OST	Large	RTD	Straight	JK-EXT-10-Pt/100-OST	CALL
10'	OST	Large	J	Straight	JK-EXT-10-J-OST	26.25
10'	OST	Large	K	Straight	JK-EXT-10-K-OST	26.25
10'	OST	Large	T	Straight	JK-EXT-10-T-OST	26.25
10'	OST	Large	J	Straight, Dual	JK-EXT-270-J	CALL
10'	OST	Large	K	Straight, Dual	JK-EXT-270-K	CALL
10'	OST	Large	T	Straight, Dual	JK-EXT-270-T	CALL
10'	SMP	Mini	J	Straight	JK-EXT-10-J-SMP	26.25
10'	SMP	Mini	K	Straight	JK-EXT-10-K-SMP	26.25
10'	SMP	Mini	T	Straight	JK-EXT-10-T-SMP	26.25
10'	SMP	Mini	RTD	Straight, Two Wire	JK-EXT-10-PT/100-2-SMP	CALL
20'	OST	Lorgo	J	Straight	JK-EXT-20-J-OST	36.30
20'	OST	Large Large	K	Straight	JK-EXT-20-K-OST	36.30
20'	OST	Large	T	Straight	JK-EXT-20-R-OST	36.30
20'	SMP	Mini	J	Straight	JK-EXT-20-J-SMP	36.30
20'	SMP	Mini	K	Straight	JK-EXT-20-K-SMP	36.30
20'	SMP	Mini	T	Straight	JK-EXT-20-K-SMP	36.30
20	SIVIP	IVIIIII	1	Straight	JN-EX1-20-1-5IVIP	30.30
25'	OST	Large	J	Straight, Dual	JK-EXT-25-270-J	94.25
25'	OST	Large	K	Straight, Dual	JK-EXT-25-270-K	94.25
25'	OST	Large	Т	Straight, Dual	JK-EXT-25-270-T	94.25



JK-CoiledCord J-KEM® SCIENTIFIC, THERMOCOUPLE CORD, COILED

Retractable coiled cord saves space in crowded hoods. 26 gauge multi-strand wire with PVC insulation. Probes are color coded! On an existing controller, the thermocouple type is indicated by the color of the thermocouple receptacle on the front. Type T (blue), K (yellow), J (black), and Pt/100 (white).

Length	Style	Plug	Controller Type	CODE	Price
10'	OST	Large	J	JK-CC-10-J-OST	39.80
10'	OST	Large	K	JK-CC-10-K-OST	39.80
10'	OST	Large	Т	JK-CC-10-T-OST	39.80
10'	OST	Large	RTD	JK-CC-10-Pt/100-OST	CALL
10'	SMP	Mini	J	JK-CC-10-J-SMP	33.80
10'	SMP	Mini	K	JK-CC-10-K-SMP	33.80
10'	SMP	Mini	T	JK-CC-10-T-SMP	33.80
10'	SMP	Mini	RTD	JK-CC-10-Pt/100-SMP	CALL
20'	OST	Large	J	JK-CC-20-J-OST	67.00
20'	OST	Large	K	JK-CC-20-K-OST	67.00
20'	OST	Large	T	JK-CC-20-T-OST	67.00
20'	SMP	Mini	J	JK-CC-20-J-SMP	67.00
20'	SMP	Mini	K	JK-CC-20-K-SMP	67.00
20'	SMP	Mini	T	JK-CC-20-T-SMP	67.00



PRG-5952
"TM" SERIES HEAT
MANTLE, SPHERICAL,
BOTTOM HOLE

"TM" Series mantles are aluminum housed and equipped with a 3.0" center hole to accept a drain valve. The 115 volt mantles have a 4 foot long, 3-wire, twist-lock electrical cord (supplied) and the 230 volt are equipped with a terminal box.

<u>Flask Size in Liters</u>	<u>Volts</u>	Watts Per Circuit	CODE	<u>Price</u>
12	115	2@650	-01	1,544.04
12	230	2@650	-21	1,581.46
22	115	2@770	-02	1,762.97
22	230	2@770	-22	1,806.06
50	115	3@1000	-03	2,655.72
50	230	3@1000	-23	2,696.88
72	230	2@2000	-24	3,078.68
100	230	3@1800	-25	5,653.93
200	230	4@2000	-26	5,567.84
Cylindrical Column O.D.	Volts	Watts Per Circuit	CODE	<u>Price</u>
315 mm	115	2@650	-31	3,144.17
315 mm	230	2@650	-41	3,144.17
415 mm	115	2@770	-32	3,733.72
415 mm	230	2@770	-42	3,733.72
486 mm	230	2@2000	-43	6.400.68
		-65-000		0, 100.00



PRG-5954
INSULATING/HEATING
JACKET

These columns are available for insulating or with heating capabilities. The heated units are designed to withstand an internal operating temperature of 450° C. These mantles wrap around the column and have a single lace up fastener which allows visibility into the vessel.

Cylindrical Column O.D.	Length	Volts	Watts Per Circuit	CODE	Price
315 mm	15"		Insulating	-01	1,714.34
315 mm	15"	115	2@900	-21	2,283.28
315 mm	30"		Insulating	-02	2,283.28
315 mm	30"	115	3@1200	-22	3,041.28
315 mm	40"		Insulating	-03	2,822.27
315 mm	40"	115	4@1200	-23	3,771.16
415/457 mm	30"		Insulating	-04	2,919.61
415/457 mm	30"	115	5@1050	-24	3,892.82
415/457 mm	40"		Insualting	-05	3,466.11
415/457 mm	40"	115	6@1150	-25	4,622.72



HEI-STANDARD HEIDOLPH, MAG-NETIC STIRRER, MR HEI-STANDARD

According to the motto "just stir and heat", our entry model of the Hei-Standard was manufactured with two rotary knobs to enable direct access to the two main functions. The speed and temperature are set using a scale. The maximum values are 1.400 rpm and 300 °C.

This magnetic stirrer is very easy to use and is equipped with the most important safety features. The heating function can be activated separately.

The patented Kera-Disk® footprint made of anodized aluminum, is chemical-resistant, scratch-proof, and has a diameter of 135 or 145 mm. This unique size makes it suitable for use with many accessories and samples on a small footprint. The material used also enables the fastest heating times.

Specifications		
Rotation speed range	100 – 1,400 rpm	100 – 1,400 rpm
Speed accuracy	±2 %	±2 %
Max. stirring capacity (H2O)	20	20
Hotplate temperature	20 – 300 °C	20 – 300 °C
Heating power	600 W	600 W
Accuracy temperature setting	±5 °C	±5 °C
Temperature accuracy with	±1 °C	±1 °C
external temp. sensor		
Safety circuit hotplate	25 °C over hotplate temperature	25 °C over hotplate temperature
Plate diameter ø	135 mm	145 mm
Plate material	Kera-Disk® (Silumin with ceramic coating)	Kera-Disk® (Silumin with ceramic coating)
Sensor breakage protection	with Pt 1000	with Pt 1000
Residual heat indicator	yes	yes
Smooth start	yes	yes
Analog / digital interface		
Timer		
Protection class DIN EN	IP 32	IP 32
60529		
Product Number	HEI-036110521	HEI-036110519

Plate Diameter	CODE	Price
135 mm	HEI-036110521	CALL
145 mm	HEI-036110519	CALL



HEI-TEC HEIDOLPH, MAG-NETIC STIRRER, MR HEI-TEC

Hei-Tec is the classic model among magnetic stirrers. It enables users to gently stir up to 1,400 rpm and to heat up to a temperature of 300°C with a high degree of precision. These features, along with its robust construction and sophisticated functionalities such as key illumination, encompass our mantra of "Research made easy!"

The patented Kera-Disk® footprint made of anodized aluminum, is chemically resistant, scratch-proof, and has a diameter of 145 mm. This unique size makes it suitable for use with many accessories and samples on a small footprint. The material used also enables the fastest heating times.

The Hei-Tec magnetic stirrer provides a digital display for setting your desired temperature exactly to the degree. This precise temperature without overshooting is controlled by two selectable heating modes (FAST/PRECISE) and the optional external temperature sensor Pt1000.

Specifications		
Rotation speed range	100 – 1,400 rpm	100 – 1,400 rpm
Speed accuracy	±2 %	±2 %
Max. stirring capacity (H2O)	20	20
Hotplate temperature	20 – 300 °C	20 – 300 °C
Heating power	600 W	600 W
Accuracy temperature setting	±1 °C	±1 °C
Temperature accuracy with	±1 °C	±1 °C
external temp. sensor		
Safety circuit hotplate	25 °C over hotplate temperature	25 °C over hotplate temperature
Plate diameter ø	135 mm	145 mm
Plate material	Kera-Disk® (Silumin with ceramic coating)	Kera-Disk® (Silumin with ceramic coating)
Sensor breakage protection	with Pt 1000	with Pt 1000
Residual heat indicator	yes	yes
Smooth start	yes	yes
Analog / digital interface		
Timer		
Protection class DIN EN	IP 32	IP 32
60529		
Product Number	HEI-036110620 & HEI-036110583	HEI-036110550 & HEI-036110582

<u>Plate Diameter</u>	With Pt1000	CODE	Price
135 mm	No	HEI-036110620	CALL
135 mm	Yes	HEI-036110583	CALL
145 mm	No	HEI-036110550	CALL
145 mm	Yes	HEI-036110582	CALL



HEI-PLATE-SILVER-1 HEIDOLPH, MAG-NETIC STIRRER, HEI-PLATE, SILVER 1 PACKAGE

This package includes:

- Magnetic Stirrer Hei-Tec
- Temperature sensor Pt1000 (AISI 316Ti)
- Pt1000 clamping system (includes support rod and attachment with cable inlet)

CODE Price HEI-036110573 CALL



HEI-CONNECT HEIDOLPH, MAG-NETIC STIRRER, MR HEI-CONNECT

In our proven Hei-PLATE magnetic stirrer line, the Hei-Connect combines gentle stirring (up to 1,400 rpm) with a precise heating function (up to 300 °C). Unique in its robust design and secure functionality, this model stands out with additional features giving you complete control and an easy, accurate documentation of your process parameters.

The unique Kera-Disk® footprint is chemically resistant, scratch-proof, and has a diameter of 145 mm. This unique size makes it suitable for use with many accessories and samples on a small footprint. The anodized aluminum from which it is made enables the fastest possible heating times.

The Hei-Connect magnetic stirrer provides a digital display for setting your desired temperature exactly to the degree. This precise temperature without overshooting is controlled by two selectable heating modes (FAST/PRECISE) and the optional external temperature sensor Pt1000.

To facilitate process control and documentation, the Hei-Connect is equipped with a timer and an RS 232 interface. The free Hei-Control Software is included in the scope of delivery.

Specifications		
Rotation speed range	100 – 1,400 rpm	100 – 1,400 rpm
Speed accuracy	±2 %	±2 %
Max. stirring capacity (H2O)	20	20
Hotplate temperature	20 – 300 °C	20 – 300 °C
Heating power	600 W	600 W
Accuracy temperature setting	±1 °C	±1 °C
Temperature accuracy with	±1 °C	±1 °C
external temp. sensor		
Safety circuit hotplate	25 °C over hotplate temperature	25 °C over hotplate temperature
Plate diameter ø	135 mm	145 mm
Plate material	Kera-Disk® (Silumin with ceramic coating)	Kera-Disk® (Silumin with ceramic coating)
Sensor breakage protection	with Pt 1000	with Pt 1000
Residual heat indicator	yes	yes
Smooth start	yes	yes
Analog / digital interface	yes (RS 232)	yes (RS 232)
Timer	yes	yes
Protection class DIN EN	IP 32	IP 32
60529		
Product Number	HEI-036110602 & HEI-036110604	HEI-036110601 & HEI-036110603

With Pt1000	CODE	Price
No	HEI-036110602	CALL
Yes	HEI-036110604	CALL
No	HEI-036110601	CALL
Yes	HEI-036110603	CALL
	No Yes No	No HEI-036110602 Yes HEI-036110604 No HEI-036110601



HEI-PLATE-SILVER-2 HEIDOLPH, MAG-NETIC STIRRER, HEI-PLATE, SILVER 2 PACKAGE

This package includes:

- Magnetic Stirrer Hei-Connect
- Temperature sensor Pt1000 (AISI 316Ti)
- Pt1000 clamping system (includes support rod and attachment with cable inlet)
- Interface cable RS 232

CODE Price HEI-036110605 CALL



HEI-MIX-S HEIDOLPH, MAG-NETIC STIRRER, MR HEI-MIX S

The Hei-Mix S is the first choice for titrations and biochemical applications such as those associated with operating a small fermenter. The PVDF (thermoplastic fluoropolymer) footprint is of white color: In this way, color changes during the application can be precisely tracked.

The Hei-Mix S also has a robust housing made of polyamide and is suitable for continuous operation with stirring volumes of up to 5 liters. Thanks to a wide speed range of up to 2,200 rpm, you can mix your sample quickly but gently. Efficient work is therefore guaranteed.

In addition, you save space in your laboratory because the Hei-Mix S requires only 126 x 80 x 140 mm of space with a footprint of 104 mm in diameter.

Specifications Rotation speed range	100 – 2,200 rpm
Speed accuracy	±5 %
Max. stirring capacity (H2O)	5 l
Hotplate temperature	
Heating power	
Accuracy temperature setting	
Temperature accuracy with external temp. sensor	
Safety circuit hotplate	
Plate diameter ø	104 mm
Plate material	PVDF
Sensor breakage protection	
Residual heat indicator	
Smooth start	yes
Analog / digital interface	
Timer	
Protection class DIN EN 60529	IP 21
Product Number	HEI-036110460

Plate Diameter CODE Price 104 mm HEI-036110460 CALL



HEI-MIX-L HEIDOLPH, MAG-NETIC STIRRER, MR HEI-MIX L

Based on our proven magnetic stirrer series with heating function, the Hei-Mix L was especially developed for applications with thermolabile substances. This is because this model has no heating, and the heat from the motor is also not transferred to the footprint.

The Hei-Mix L magnetic stirrer without heating function is ideal for applications up to 20 liters and can gently stir your solution in a speed range of 100-1.400 rpm. In addition, the rotation speed ramps up slowly until it has reached the desired value. This prevents splashes, uneven starts, or jumps of the stirring rod.

The patented Kera-Disk® footprint made of aluminum with a ceramic coating, is chemical-resistant, scratch-proof, and has a diameter of 145 mm. This unique size makes it suitable for use with many accessories and samples on a small footprint.

Specifications	
Rotation speed range	100 – 1,400 rpm
Speed accuracy	±2 %
Max. stirring capacity (H2O)	20
Hotplate temperature	
Heating power	<u>-</u>
Accuracy temperature setting	
Temperature accuracy with external temp. sensor	<u>-</u>
Safety circuit hotplate	<u>-</u>
Plate diameter ø	145 mm
Plate material	Kera-Disk® (Silumin with ceramic coating)
Sensor breakage protection	
Residual heat indicator	<u>-</u>
Smooth start	yes
Analog / digital interface	
Timer	<u>-</u>
Protection class DIN EN 60529	IP 32
Product Number	HEI-036110465

Plate Diameter CODE Price 145 mm HEI-036110465 CALL



HEI-TOR-C HEIDOLPH, OVER-HEAD STIRRER, HEI-TORQUE CORE

Heidolph's lightest overhead stirrer is here – with a torque of 40 Ncm!

Thanks to its weight of 2.3 kg, the Hei-TORQUE Core is easier to carry than the other models and can be mounted on a stand and/or in various closed systems. However, this does not mean that this stirrer will be less powerful.

The additional name "Core" emphasizes that it is a model of selected functions and important safety features that provide tangible help with any stirring task. Above all, the Hei-TORQUE Core scores with its simple operation: The quick-action chuck (Quick Chuck) can be opened and closed very easily without a key. The "Max" button allows you to reach the maximum speed of 2,000 rpm in no time. Thanks to the display, you can keep an overview of all application parameters.

The Hei-TORQUE Core has a quick-action chuck with a diameter of 10.5 mm and can therefore be combined with a variety of stirring tools. To achieve the best possible homogeneity, it is suitable for viscosities up to 10,000 mPas or volumes up to 25 liters (H₂O).

Specifications

Number of speed gears 2 - 2,000 rpmRotation speed range Rotation speed indicator digital monochrom 2" Speed control electronic Max. torque 40 Ncm Torque indicator symbol automatic cut-out Overheat protection Viscosity max. 10,000 mPa s Stirring cap. (H₂O), max. 25 I Throught-shaft design 10.5 mm Shaft diameter, max. Counter/ Timer V Analog / digital interface Power rating motor input 105 W Protection class DIN EN 60529 **IP 42** Product number HEI-036090005

CODE Price HEI-036090005 CALL



HEI-TOR-P HEIDOLPH, OVER-HEAD STIRRER, HEI-TORQUE PRECISION

The devices of the Hei-TORQUE Precision line are Heidolph high performance overhead stirrers.

The Hei-TORQUE Value 100 is a overhead stirrer with a wide speed range (10 – 2,000 rpm) and a maximum torque of 100 Ncm. It can powerfully stir viscosities up to 60,000 mPas or volumes up to 50 liters (H2O).

The Hei-TORQUE Precision 200 laboratory stirrer is ideal for the powerful stirring of viscosities up to 100,000 mPas or volumes up to 50 liters (H2O). It has a wide speed range (10 - 2,000 rpm) and a maximum torque of 200 Ncm.

The Hei-TORQUE Precision 400 laboratory stirrer is ideal for the powerful stirring of viscosities up to 250,000 mPas or volumes up to 100 liters (H2O). Thanks to its 2-gear stage design, it stirs particularly powerfully in the speed range up to 400 rpm and is therefore particularly suitable for applications with highly viscous media that require mixing in the lower speed range. However, operation at speeds of up to 2,000 rpm is also possible in the second speed.

In addition, the Hei-TORQUE Precision offers, above all, the possibility of ramp programming, process monitoring (including timer function, torque trend display as a value), as well as the necessary equipment for documenting your application parameters. For this it is equipped with two interfaces – USB and RS232 – which give you the greatest flexibility to connect the device to a PC, a programmable logic controller (PLC) or an automation system such as e.g. LabManager. The scope of delivery includes the free Hei-Control software for remote control of up to 4 devices via PC.

The overhead stirrer Hei-TORQUE Precision performs every stirring task with minimal noise thanks to the latest engine technology. The safety-related start/stop touch-function serves to minimize the risk of unintentional switching on.

Suitable for use in fume hoods or as a drive for reactor superstructures, the Hei-TORQUE Precision 100 has a quick-action chuck (quick chuck with safety ring) with a diameter of 10.5 mm, which can be combined with a large number of stirring tools.

Specifications

Number of speed gears Rotation speed range Rotation speed indicator Speed control Max. torque Torque indicator Overheat protection Viscosity max. Stirring cap. (H₂O), max. Throught-shaft design Shaft diameter, max. Counter/ Timer Analog / digital interface Power rating motor input Protection class DIN EN 60529 Product number

Interface USB and RS 232 notor input 90 W IP 54 HEI-036093090

10 - 2,000 rpm

digital color 3.2"

electronic

100 Ncm

50 I

precise value

60,000 mPa s

automatic cut-out

digital color 3.2" electronic 200 Ncm precise value automatic cut-out 100,000 mPa s 50 l
10.5 mm
USB and RS 232 120 W IP 54

HEI-036093110

10 - 2,000 rpm

2
10 – 400 rpm / 20 – 2,000 rpm digital color 3.2" electronic
400 Ncm precise value automatic cut-out
250,000 mPa s
100 I

USB and RS 232
150 W
IP 54

HEI-036093150

 Max. Torque
 CODE
 Price

 100 Ncm
 HEI-036093090
 CALL

 200 Ncm
 HEI-036093110
 CALL

 400 Ncm
 HEI-036093150
 CALL



HEI-TOR-V HEIDOLPH, OVER-**HEAD STIRRER, HEI-TORQUE VALUE**

The Hei-TORQUE Value 100 is a overhead stirrer with a wide speed range (10 – 2,000 rpm) and a maximum torque of 100 Ncm. With it you can optimally stir viscosities up to 60,000 mPas or volumes up to 50 liters (H2O).

With Hei-TORQUE Value 200 you can optimally stir viscosities up to 100,000 mPas or volumes up to 50 liters (H2O). Thanks to a wide speed range from 10 to 2,000 rpm and a maximum torque of 200 Ncm, it works particularly powerful.

With Hei-TORQUE Value 400 you can optimally stir viscosities up to 250,000 mPas or volumes up to 100 liters (H2O). Thanks to its 2-gear stage design, it stirs particularly powerfully in the speed range up to 400 rpm and is therefore particularly suitable for applications with highly viscous media that require mixing in the lower speed range. However, operation at speeds of up to 2,000 rpm is also possible in the second speed.

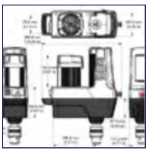
The Hei-TORQUE Value performs every stirring task with minimal noise thanks to the latest engine technology. This overhead stirrer is also very user-friendly in terms of operation and safety. The 2.4 inch display makes it very easy to set the application parameters and control the process (e.g. using the torque trend display). The safety-related start/stop touch-function serves to minimize the risk of unintentional switching on.

Suitable for use in fume hoods or as a drive for reactor superstructures, the Hei-TORQUE Value has a quick-action chuck (quick chuck with safety ring) with a diameter of 10.5 mm, which can be combined with a large number of stirring tools.

Specifications Number of speed gears Rotation speed range Rotation speed indicator	1 10 – 2,000 rpm digital color 2.4″	1 10 – 2,000 rpm digital color 2.4"	2 10 – 400 rpm / 20 – 2,000 rpm digital color 2.4"
Speed control	electronic	electronic	electronic
Max. torque	100 Ncm	200 Ncm	400 Ncm
Torque indicator	symbol	symbol	symbol
Overheat protection	automatic cut-out	automatic cut-out	automatic cut-out
Viscosity max.	60,000 mPa s	100,000 mPa s	250,000 mPa s
Stirring cap. (H ₂ O), max.	50 I	50 I	100 l
Throught-shaft design	✓	✓	✓
Shaft diameter, max.	10.5 mm	10.5 mm	10.5 mm
Counter/ Timer			
Analog / digital interface			
Power rating motor input	90 W	120 W	150 W
Protection class DIN EN 60529	IP 54	IP 54	IP 54
Product number	HEI-036093030	HEI-036093050	HEI-036093070

Max. Torque	CODE	Price
100 Ncm	HEI-036093030	CALL
200 Ncm	HEI-036093050	CALL
400 Ncm	HEI-036093070	CALL











CLS-1540 CAFRAMO LAB SO-**LUTIONS®, OVER-HEAD STIRRER.** CROSSOVER 1540. 115V

A powerful combination of torque and electronic sophistication. The robust ½ horsepower motor, PC/PLC communications and extensive features make the Caframo Crossover unparalleled in the market. Mixing up to 200 litres (55 gallons) of basic pre-mix, industrial pilot plant volumes, or full production batches, this portable mixer weighs only 12 kg (26.5 lb). The resistive touch screen enables simple feature operation (timers, alarms, rotation direction, resume on power up, start, stop) without removing your gloves! Control the mixer with a PC or PLC via USB, RS232 or 4-20 mA or data log speed and torque directly to a memory stick. Install immediately with standard 120 V cord set, and four bolt mounting. Optional plate or C-clamp set attaches the Crossover to a stand, drum or customer mount and allows optimal shaft angle in vessel. Includes chuck, chuck key, chuck shaft guard, installed screen protector, USB memory stick, mounting bolts, power cord, manual, calibration certificate and three year warranty.

Speed	50-1500 rpm		
Volume Maximum	200 L (55 US Gallons)	CODE	Price
Viscosity Maximum	180 000 mPa·s (180 000 cps)	CLS-1540	5.138.00

3000 N·cm (264 in-lbs = 4248 in-oz) Torque Maximum Output Power 300 Watts (½ hp) Speed Display

50-299 rpm Speed - Low Range Speed - High Range 300-1500 rpm

Speed Accuracy Rolling average of 10 second period

Torque Display Yes Zero Torque Yes Timer Yes Alarm Yes

Connectivity Ports Standard USB A, Mini USB B, DB9, 4-20 mA

Through Shaft Yes

16 mm (5/8") Chuck Maximum Shaft Diameter Chuck and Shaft Guard Yes

Rotation Direction Clockwise and counterclockwise Housing Flame Retardant Nylon 6 Weight

12 kg (26.5 lb) 120 volt Voltage Frequency 60 Hz

Ambient Temperature Operation 5-40°C (41-104°F)

Relative Humidity Operation

Approvals – North America CAN/CSA 61010-1 & 61010-2-51 3rd Ed., UL 61010-1 3rd Ed.

Warranty 3 years

Mixer 120 volts, 60 Hz. Includes chuck, chuck key, chuck shaft guard, installed screen protector, USB memory stick, four mounting bolts, grounded North American cord set, and manual (digital and printed).

- Resistive Touch Screen Display
- Intuitive Speed Adjustment
- Portable
- 120 V cord set
- Counter-clockwise rotation selection
- Name Customization
- Resume on Power up
- Torque Zero feature
- Cycle Timer
- Run Time Display
- Torque Min/Max Setting
- Audible Alarm
- PC/PLC connectivity
- Multiple com ports
- **Data Logging**
- Sealed Housing
- Quick Stop
- Installed Screen Protector
- Chuck Shaft Guard
- Adjustable Keyed Chuck **Automatic Transmission**
- Brushless DC motor fan cooled
- Maintenance Free

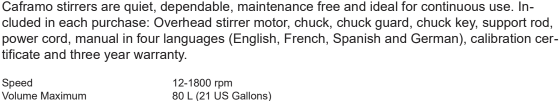
- Operate while wearing PPE or sterility gloves
- Precisely set desired speed or adjust on screen
- Meet the changing needs of multiple facilities
- Easy installation to North American grounded outlet
- Improve mixing and impeller functionality
- Assign an identifier name or number to each mixer
- Optional auto-start operation upon power restoration
- Monitor viscosity changes as they relate to torque
- Set total mixing time; stop mixing or sound alarm
- Track total mixing time from power up
- Stop mixing or sound alarm at desired torque reading
- Notification of desired time or torque level
- Integrate into existing monitoring and control systems
- Capability for RS232 RS485 PLC and Ethernet or PC
- Document results: speed / torque / time / date
- Protection in aggressive environments; wash down
- Easily access button to immediately stop mixing
- Protects display; replaceable if covered by splashes or dust Guard spinning chuck and upper shaft for safety
- Holds shaft securely; diameters up to 16 mm (5% in)
- Shift gears without manually stopping mixer
- High efficiency no maintenance motor
- Always available no required maintenance schedule





Caframo's Ultra Torque 1850 lives up to its name, delivering high torque mixing action within the footprint of a bench top overhead stirrer. This model is a proven performer for cream and gel formulations, paint grinds, premixes, and small scale production batches. The TENV housing and quality construction are a match in industrial, food, and pharma manufacturing environments. You are guaranteed to get more power out of your Caframo stirrer.

"These are strong running machines that get abused almost daily." Director of Operations, coatings toll manufacturer.





Viscosity Maximum 90 000 mPa·s (90 000 cps) 568 N·cm (50 in-lbs = 800 in-oz) Torque Maximum Output Power 150 Watts (1/5 hp) Speed Display Yes Speed - Low Range 12-360 rpm Speed - High Range 360-1800 rpm Speed Accuracy /- 1 rpm Torque Display Torque Maximum - Low Speed 568 N·cm (50 in-lbs = 800 in-oz) Torque Maximum - High Speed 114 N·cm (10 in-lbs = 160 in-oz) **Torque Accuracy** /- 12 N·cm (/- 1 in-lb) Zero Torque Yes Timer No

Through Shaft Yes Chuck Maximum Shaft Diameter 9.5 mm (%") Chuck Guard Yes Rotation Direction Clockwise only Housing Cast aluminum Weight 5 kg (11 lb) 120 volt/230 volt Voltage 50/60 Hz Frequency

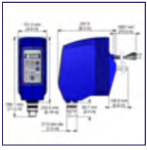
Ambient Temperature Operation 5-40°C (41-104°F) Relative Humidity Operation CAN/CSA 61010-1 & 61010-2-51 3rd Ed., UL 61010-1 3rd Ed. Approvals – North America

Approvals – Europe EN 61326-1: 2013, Europe CE, IEC 61010-1 & 61010-2-51 3rd Ed., RoHS, WEEE Warranty 3 years



Overhead stirrer motor 120 volts, 60 Hz. Includes support rod, chuck, chuck key, chuck guard, grounded North American power cord, and printed manual.

Remember to order a stand, clamp and impeller for a complete system to start mixing.



Features

- Brushless DC motor
- Totally enclosed metal housing
- Electronic control
- Smart two-speed transmission
- Through shaft
- Chuck guard included

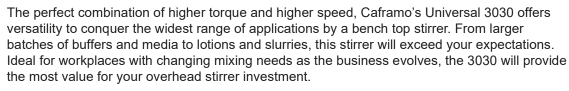
Benefits

- High efficiency (less heat)
- Protection from dust and product splashing
- · Precise speed adjustment and speed maintenance as viscosity changes
- · Transmission selects high-torque or high-speed range
- Easy impeller adjustment saves time
- Safely encloses spinning chuck to protect user
- · Protects chuck from splashes

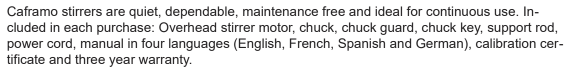
CLS-BDC1850 CAFRAMO LAB SO-**LUTIONS®, OVER-HEAD STIRRER. ULTRA TORQUE, 115** VOLT

CLS-BDC1850 1,889.00





"I have purchased several of these over the years. They work great, never seem to break. I do not have any improvements to suggest." Energy technologies innovator.





Volume Maximum 60 L (15.5 US Gallons) 50 000 mPa·s (50 000 cps) Viscosity Maximum 341 N·cm (30 in-lbs = 480 in-oz) Torque Maximum Output Power 150 Watts (1/5 hp) Speed Display Yes



341 N·cm (30 in-lbs = 480 in-oz) Torque Maximum - Low Speed Torque Maximum - High Speed 68 N·cm (6 in-lbs = 96 in-oz) Torque Accuracy /- 12 N·cm (/- 1 in-lb)

Yes Zero Torque Timer No Through Shaft Yes Chuck Maximum Shaft Diameter 9.5 mm (%") Yes

Chuck Guard Rotation Direction Clockwise only Housing Cast aluminum Weight 5 kg (11 lb) 120 volt/230 volt Voltage 50/60 Hz Frequency Ambient Temperature Operation 5-40°C (41-104°F) Relative Humidity Operation

CAN/CSA 61010-1 & 61010-2-51 3rd Ed., UL 61010-1 3rd Ed. Approvals – North America

Approvals – Europe EN 61326-1: 2013, Europe CE, IEC 61010-1 & 61010-2-51 3rd Ed., RoHS, WEEE Warranty 3 years

Overhead stirrer motor 120 volts, 60 Hz. Includes support rod, chuck, chuck key, chuck guard, grounded North American power cord, and printed manual.



Remember to order a stand, clamp and impeller for a complete system to start mixing.

Features

- Brushless DC motor
- Totally enclosed metal housing
- Electronic control
- Smart two-speed transmission
- Through shaft
- Chuck guard included

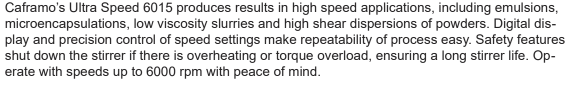
Benefits

- High efficiency (less heat)
- Protection from dust and product splashing
- · Precise speed adjustment and speed maintenance as viscosity changes
- · Transmission selects high-torque or high-speed range
- Easy impeller adjustment saves time
- Safely encloses spinning chuck to protect user
- Protects chuck from splashes

CLS-BDC3030 CAFRAMO LAB SO-**LUTIONS®, OVER-HEAD STIRRER. UNIVERSAL, 115** VOLT

CLS-BDC3030 1,889.00







Caframo stirrers are quiet, dependable, maintenance free and ideal for continuous use. Included in each purchase: Overhead stirrer motor, chuck, chuck guard, chuck key, support rod, power cord, manual in four languages (English, French, Spanish and German), calibration certificate and three year warranty.



 Speed Display
 Yes

 Speed – Low Range
 40-1200 rpm

 Speed – High Range
 1200-6000 rpm

 Speed Accuracy
 /- 1 rpm

 Torque Display
 Yes

Torque Maximum – Low Speed
Torque Maximum – High Speed
Torque Accuracy
Zero Torque

Torque Maximum – High Speed
Torque Accuracy
Zero Torque

Torque Maximum – High Speed
Torque Accuracy
Zero Torque

Torque Maximum – High Speed

Zero Torque Yes
Timer No
Through Shaft Yes
Chuck Maximum Shaft Diameter 9.5 mm (%")
Chuck Guard Yes
Rotation Direction Clockwise or

Chuck Guard Yes
Rotation Direction Clockwise only
Housing Cast aluminum
Weight 5 kg (11 lb)
Voltage 120 volt/230 volt
Frequency 50/60 Hz
Ambient Temperature Operation
Relative Humidity Operation 80%

Approvals – North America CAN/CSA 61010-1 & 61010-2-51 3rd Ed., UL 61010-1 3rd Ed.

Approvals – Europe EN 61326-1: 2013, Europe CE, IEC 61010-1 & 61010-2-51 3rd Ed., RoHS, WEEE Warranty 3 years



Overhead stirrer motor 120 volts, 60 Hz. Includes support rod, chuck, chuck key, chuck guard, grounded North American power cord, and printed manual.

Remember to order a stand, clamp and impeller for a complete system to start mixing.



HEAD STIRRER, ULTRA SPEED, 115 VOLT

CLS-BDC6015
CAFRAMO LAB SO-LUTIONS®, OVER-

eatures

- Brushless DC motor
- Totally enclosed metal housing
- Electronic control
- Smart two-speed transmission
- Through shaft
- Chuck guard included

- High efficiency (less heat)
- Protection from dust and product splashing
- Precise speed adjustment and speed maintenance as viscosity changes
- Transmission selects high-torque or high-speed range
- · Easy impeller adjustment saves time
- · Safely encloses spinning chuck to protect user
- · Protects chuck from splashes











TIMER

Caframo has a history of great innovation in overhead stirrers. The BDC2010 stirrer is no exception and delivers 25% more power than the BDC2002 while keeping the same compact footprint, Stirlight™ and through shaft. The BDC2010 works smarter and allows the user complete mixing control. The stirring direction can be changed with the touch of the reversing button. The countdown timer times a stirring activity and beeps when completed. In xRxmode the stirrer is set up to continuously reverse from one direction to the other for a set length of time. (Picture the agitation mode of a top loading washing machine!)

Speed 40-2010 rpm (clockwise and/or counterclockwise)
Volume Maximum 25 L (6.5 US Gallons)
Viscosity Maximum 20 000 mPa·s (20 000 cps)

Torque Maximum 90 N·cm (7.9 in-lbs = 127 in-oz)
Output Power 50 Watts (1/15 hp)

Speed Display Yes
Speed Accuracy /- 1 rpm
Torque Display No
Zero Torque No

Timer Countdown 1-2000 minutes (33.3 hours)

Through Shaft Yes

Chuck Maximum Shaft Diameter 9.5 mm (%")
Chuck Guard Available
Rotation Direction Clockwise and counterclockwise

xRx Mode 1-2000 minutes (33.3 hours)

Housing Epoxy-coated zinc

Weight Power Supply: 0.6 kg (1.2 lb), Stirrer: 3.0 kg (7 lb)

IP Rating IP42

Voltage 120 volt/230 volt Frequency 50/60 Hz

Ambient Temperature Operation 5-40°C (41-104°F)

Relative Humidity Operation 80%

Approvals – North America CAN/CSA-22.2 Std No. 61010-1 & 61010-2-051 3rd Ed., UL/ANSI Std No. 61010-1

3rd Ed.

Approvals – Europe EN 61326-1: 2013, Europe CE, IEC 61010-1 & 61010-2 3rd Ed.

ranty 3 years

Overhead stirrer motor 100-240 volts, 50/60 Hz. Includes support rod, chuck, chuck key, external power supply, grounded North American power cord, and printed manual.

Remember to order a stand, clamp and impeller for a complete system to start mixing.

Features

- · Clockwise and counterclockwise stirring
- Timer
- Stirlight™
- · Sealed housing
- Brushless DC motor
- · Digital display
- Through shaft
- Auto Start
- Electronic digital control

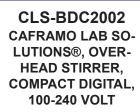
<u>CODE</u> <u>Price</u> CLS-BDC2010 1.521.00

- · Stirring versatility
- · Repeatability to process
- · Allows monitoring of mixing properties of batches
- Keeps liquids and moisture out in aggressive environments
- · High efficiency (less heat)
- · Precise speed adjustment
- Easy impeller adjustment saves time
- Resumes stirring at last set speed automatically when power is restored
- · Set speed is maintained as viscosity changes
- Automatic overload protection









Caframo's BDC2002 offers ultimate versatility and maximizes productivity. With the push of a button, the unique Stirlight™ lights up so that solutions can be seen clearly. Included in each purchase: Overhead stirrer motor, chuck, chuck key, support rod, external power supply, grounded power cord, manual in four languages (English, French, Spanish and German) and three year warranty.

Speed	40-2002 rpm
Volume Maximum	25 L (6.5 US Gallons)
Viscosity Maximum	15 000 mPa·s (15 000 cps)
Torque Maximum	70 N·cm (6 in-lbs = 100 in-oz)
Output Power	40 Watts (1/18 hp)

 Speed Display
 Yes

 Speed Accuracy
 /- 1 rpm

 Torque Display
 No

 Zero Torque
 No

 Timer
 No

 Through Shaft
 Yes

 Chuck Maximum Shaft Diameter
 9.5 mm (%")

Chuck Guard Available
Rotation Direction Clockwise only
Housing Epoxy-coated zinc
Weight Power Supply: 0.5 kg (1 lb), Stirrer: 3.0 kg (7 lb)

IP Rating IP42
Voltage 120 volt/230 volt
Frequency 50/60 Hz

Ambient Temperature Operation 5-40°C (41-104°F)
Relative Humidity Operation 80%

Approvals – North America CAN/CSA-22.2 Std No. 61010-1 & 61010-2-051 3rd Ed., UL/ANSI Std No. 61010-1

3rd Ed

Approvals – Europe EN 61326-1: 2013, Europe CE, IEC 61010-1 & 61010-2 3rd Ed.

Warranty 3 years

Overhead stirrer motor 100-240 volts, 50/60 Hz. Includes support rod, chuck, chuck key, external power supply, grounded North American power cord, and printed manual.

Remember to order a stand, clamp and impeller for a complete system to start mixing.

Features

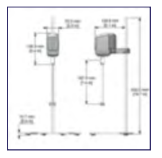
- Stirlight™
- Sealed housing
- · Brushless DC motor
- Digital display
- · Through shaft
- Auto Start
- Electronic digital control

<u>CODE</u> <u>Price</u> CLS-BDC2002 1,213.00

- · Allows monitoring of mixing properties of batches
- Keeps liquids and moisture out in aggressive environments
- High efficiency (less heat)
- · Precise speed adjustment
- · Easy impeller adjustment saves time
- Resumes stirring at last set speed automatically when power is restored
- · Set speed is maintained as viscosity changes
- · Automatic overload protection







CLS-BDC250
CAFRAMO LAB SO-LUTIONS®, OVER-HEAD STIRRER, PETITE DIGITAL, 100-240 VOLT

The ultimate in compact design measuring only two by four inches. The BDC250 offers great capabilities in a small package; used in formulation, R&D, clinical research, education labs, anywhere a magnetic stirrer is used. It fits into small spaces and can be easily transported to other labs or classrooms. Everything you need assembled into a complete stirring package. Included in each purchase: overhead stirrer motor, integral clamp, stainless steel collet, external power supply, grounded power cord, stand, axial and radial mixing blades, mixing shaft, manual in four languages (English, French, Spanish and German) and three year warranty.

 Speed
 50-2500 rpm

 Volume Maximum
 2 L (0.5 US Gallon)

Viscosity Maximum Water-like

Torque Maximum 10 N·cm (0.9 in-lbs = 14 in-oz)

Output Power 7 Watts (1/100 hp)

Speed Display Yes Speed Accuracy /- 10 rpm Torque Display No Zero Torque Nο Timer No Through Shaft Nο Collet Shaft Diameter 6 mm (0.24") Chuck Guard No

Rotation Direction Clockwise only

Housing Chemical-resistant nylon
Weight Power Supply: 0.105 kg (0.23 lb), Stirrer: 0.367 kg (0.81 lb)

Weight Power Supply IP Rating IP42

Voltage 120 volt/230 volt must use Caframo power supply

Frequency 50/60 Hz

Ambient Temperature Operation 5-40°C (41-104°F)

Relative Humidity Operation 80%

Stand Rod 500 mm (19 11/16")

Impeller Shaft Length 187 mm x 6.0 mm (7 %" x 0.24")
Radial and Axial Blades 12 mm x 30 mm (½" x 1 3/16")

Approvals – North America Certified to applicable CSA and UL standards
Approvals – Europe Certified to CE EMC Immunity standards

Warranty 3 years

Overhead stirrer motor 100-240 volts, 50/60 Hz. Includes integral clamp, collet, mixing shaft, axial and radial mixing blades, stand, power supply, grounded North American power cord, and printed manual.

Features

- · Brushless DC motor
- Digital display

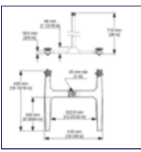
CODE CLS-BDC250

- · Electronic digital control
- · Auto Start
- Purchased as a complete package

480 00

- High efficiency/less heat
- · Easy to use and repeatable settings
- · Precise speed adjustment
- · Resumes stirring at last set speed automatically when power is restored
- · Everything you need for the classroom or lab bench





CLS-A110
CAFRAMO LAB SOLUTIONS®, SAFETY
STAND WITH BASE

This durable stand provides excellent stability for bench stop stirrers even when agitating viscous materials. The wide base and H configuration allow for a wide range of vessel sizes, while the 711 mm (28 in) stand rod enables strong engagement with stand clamp. Portable and adaptable to address changing work spaces, equipment, and priorities. Additional rods of 965 mm (38 in) and 1219 mm (48 in) lengths are available, all interchangeable with the common base. The cast zinc-aluminum alloy base is coated for protection from corrosion and chemical spills.

Rod Diameter 25 mm (1 in) Rod Length 711 mm (28 in) Rod Material 304 stainless steel tube

Weight 5 kg (11 lb)

Base Material Cast zinc-aluminum alloy coated with chemical resistant epoxy paint

Base Footprint 416 W x 430 L mm (16 % x 16 15/16 in)

A110 Safety stand with 711 mm (28 in) rod, stand base and allen key.

A110BASE Safety stand base and allen key. Order rod separately (Parts ROD28, ROD38, ROD48)

ROD28 Stand rod only, 711 mm (28 in) length.
ROD38 Stand rod only, 965 mm (38 in) length.
ROD48 Stand rod only, 1219 mm (48 in) length.

Features

- · Wide base and H configuration
- Cast zinc-aluminum alloy coated with chemical resistant epoxy paint
- Compatible with three lengths of stand rods
- · Rods interchangeable using same allen key

Ben	efits
-----	-------

- · Excellent stability
- Chemical and corrosion resistant durable and easy to clean
- Flexibility to mount stirrer higher for taller vessels and reaction systems
- · Easy to adapt to process needs

Description	CODE	Price
Stand Only	CLS-A110	CALL
Base Only	CLS-A110BASE	CALL
Complete with 28" Rod	CLS-A110-28	CALL
Complete with 38" Rod	CLS-A110-38	CALL
Complete with 48" Rod	CLS-A110-48	CALL



[247]
6/30mm
Holght
Bright
Brickdes Internal
base bord
[77]
100mm
[9,57]
300mm
[9,57]

CLS-A210
CAFRAMO LAB SOLUTIONS®, COMPACT
STAND WITH BASE

Sturdy stand in a smaller bench footprint, for Caframo compact stirrer models CLS-BDC2002 and CLS-BDC2010. The unique offset design accommodates Caframo clamp so stirrer locates impeller in centre of vessel. The cast zinc-aluminum alloy base is coated for protection from corrosion and chemical spills.

Compact stand with 610 mm (24 in) rod, stand base, and allen key

Rod Diameter 16 mm (%") Rod Material 304 stainless steel Weight 2.6 kg (5.7 lb)

Base Material Cast zinc-aluminum alloy coated with chemical resistant epoxy paint

Base Footprint 240 mm x 300 mm (9 ½" x 11 1/8")

Features

- Unique offset design centers impeller in vessel
- Base is cast zinc-aluminum alloy coated with chemical resistant epoxy paint
- Small footprint

<u>CODE</u> <u>Price</u> CLS-A210 269.00

- Base provides excellent stability for smaller sized stirrers
- Chemical and corrosion resistant durable and easy to clean
- · Able to use within limited bench space



CLS-A215
CAFRAMO LAB SOLUTIONS®, COMPACT
STAND WITH BASE

Support stand for Caframo's CLS-BDC250 Petite Stirrer. Conveniently portable and easy to assemble for changing work stations or field work. The cast mild steel base is coated for protection from corrosion and chemical spills. Included as part of CLS-BDC250 stirrer package.

Petite stand with 500 mm (19 3/4 in) rod, stand base, and lock nut.

 $\begin{array}{lll} \mbox{Rod Diameter} & 10 \mbox{ mm } (\%) \mbox{\ensuremath{\%}} \mbox{\ensurema$

Base Material Cast mild steel coated with chemical resistant epoxy paint

Base Footprint 190 mm x 240 mm (7 1/3" x 9 3/4")

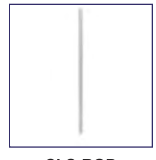
Features

- Base is mild steel coated with chemical resistant epoxy paint
- · Small footprint
- Stand weighs less than 1 kg (2.2 lb)

CODE Price CLS-A215 CALL

Benefits

- Chemical and corrosion resistant durable and easy to clean
- · Excellent stability within limited bench space
- · Easily portable



CLS-ROD
CAFRAMO LAB SOLUTIONS®, STANDS &
CLAMPS, STAND ROD

Stand rod only, compatible with A110 stand base. Customize your A112 or A114 stand to fit your apparatus. Stand rod composed of 304 stainless steel, 965 mm (38 in) long and 25 mm (1 in) diameter.

Also available in additional lengths: ROD28 is 711 mm (28 in) and ROD48 is 1219 mm (48 in).

Rod Diameter 25 mm (1 in)

Rod Material 304 stainless steel tube

Features

- · 304 stainless steel
- · Compatible in A110 stand base
- · Installed using base allen key

Length	CODE	Price
28"	CLS-ROD28	CALL
38"	CLS-ROD38	CALL
10"	CLS-BOD48	CALL

Benefits

- · Chemically inert and corrosion resistant
- Flexibility to customize stand for taller vessels and chemical reaction systems
- · Easy to adapt to apparatus needs



CLS-A300 CAFRAMO LAB SO-LUTIONS®, STANDS & CLAMPS, ACCES-SORY ROD

Accessory rod to be paired with A112, A113, and A114 stands. One or two rods can thread into the front legs of the stand base, determined by application. Useful for mounting accessories or reaction apparatus. Rod is 711 mm (28 in) long and 16 mm ($\frac{5}{8}$ in) diameter, with one threaded end and a stainless steel jam nut. Made of 303 stainless steel.

Accessory rod 711 x 16 mm (28 x % in), threaded with nut.

Rod Diameter 16 mm (⁵⁄s in) Rod Length 711 mm (28 in) Rod Material 303 stainless steel

Features

- · 303 stainless steel
- Threads into the front legs of the A112 A113 or A114 stand base

CODE Price CLS-A300 CALL

- · Chemically inert and corrosion resistant
- Able to mount additional reaction apparatus





A popular clamp for its durability, strength, and ease of use. Includes a convenient place to hold chuck key. The cast zinc-aluminum alloy is coated for protection from corrosion and chemical spills.

Features

- Cast zinc-aluminum alloy coated with chemical resistant epoxy paint
- · No tool required
- · Place to hold chuck key

Benefits

- Chemical and corrosion resistant durable and easy to clean
- · Easy and quick one-handed tightening
- Convenient and accessible location when key is needed



CLS-A120 CAFRAMO LAB SO-LUTIONS®, FASTEN-ING CLAMP

 Accommodates Stirrer Rod
 CODE
 Price

 12.5 mm (½ in)
 CLS-A120
 111.00

 16 mm (% in)
 CLS-A122
 CALL



CLS-A600SET
CAFRAMO LAB SO-LUTIONS®, HIGH
SPEED COLLET SET

Achieve greater stability stirring at speeds 1800-6000 rpm. Set includes collet, 16 mm (% in) 440 stainless steel shaft with an end turned down to 8 mm (%16 in), and three impeller 316 stainless steel blades with 8 mm (%16 in) bores. Shaft and blades have polished finish. Set includes straight blade A163, dispersion blade A164, and pitched blade propeller A165. Tools and hardware are included for installation to a 13 mm (%1 in) motor output shaft of overhead stirrer. To be used with BDC3030 or BDC6015 overhead stirrers.

Collet, 16 mm (% in) diameter shaft, straight blade A163, dispersion blade A164, pitched blade propeller A165, and allen key.

Speed Range 1800-6000 rpm
Fits Motor Shaft 13 mm (½ in)
Collet Material 316 stainless steel

Shaft Material Polished 440 stainless steel

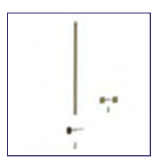
Shaft Length 260 mm (10 1/4 in) Shaft Diameter 16 mm (% in) Impeller Bores 8 mm (5/16 in) A163 Diameter 40 mm (1 %16 in) A164 Diameter 48 mm (1 % in) 64 mm (2 ½ in) A165 Diameter Blade Rotation Left hand Weight 660 g (1.5 lb) Weight 46 g (1.6 oz)

Features

- For high speed mixing (1800-6000 rpm)
- · Chuck key or allen key attaches collet to output shaft
- Shaft has turned down end to 8 mm (⁵/₁₆ in)

CODE Price CLS-A600SET CALL

- · Greater stability for extended stirring at higher speeds
- No additional tools required
- Customize to any impeller with 8 mm (⁵⁄₁6 in) bore



CLS-S100 CAFRAMO LAB SO-**LUTIONS®, IMPELLER** SET

Shaft and impeller blades to fit collet of BDC250 stirrer, all electropolished 316L stainless steel. Includes one radial blade and one axial blade and interchangeable set screw. Is included in BDC250 stirrer package.

188 x 6.0 mm (7 3/8 x 0.24 in)

Mixing shaft, axial and radial mixing blades, and set screw.

Impeller Shaft Dimensions Radial and Axial Blades Dimensions Blade Rotation

13 x 30 mm (½ x 1 3/16 in) Left hand Material Electropolished 316L stainless steel

Weight 40 g (1.4 oz)

Features

- · Electropolished 316 L stainless steel
- Axial and radial blades included
- Set screw compatible with standard tool

CODE Price CLS-S100 CALL **Benefits**

- · Chemical and corrosion resistant
- · Choice of two types of flow
- · Blades easily interchangeable



CLS-CG1 CAFRAMO LAB SO-**LUTIONS®, CHUCK GUARD**

Implement safety with a quick snap of this clear polyurethane chuck guard to the stirrer housing. Creates barrier around moving chuck, as well as protects chuck from chemical splashes. Use with overhead stirrers BDC1850, BDC3030, and BDC6015. Easy to attach and remove.

Chuck guard, clear polyurethane

Material Chemical-resistant polyurethane Weight 14 g (0.5 oz), magnets

Features

- Magnets securely snap guard into place on stirrer housing over the chuck
- Creates a barrier around the spinning chuck
- Chemical-resistant polyurethane

CODE CLS-CG1 CALL

Benefits

- Easy to install and remove
- · Protects users from the moving chuck
- · Protects the chuck from splashes



CLS-CG5 **CAFRAMO LAB SO-LUTIONS®, CHUCK GUARD**

Implement safety by sliding this guard over the chuck. Creates barrier around moving chuck, with the snug fit protecting from splashing and corrosive fumes. Use with overhead stirrers BDC2002, BDC2010, BDC1850, BDC3030, BDC6015.

BDC1850, BDC3030, and BDC6015 have chuck guard CG1 included with stirrer

Material Chemical-resistant vinyl Fasteners Slides onto chuck Weight 18 g (0.65 oz)

Features

- · Black chemical resistant vinyl
- Slides into place over the chuck

Price CLS-CG5 CALL

- Protects the chuck from splashes
- · Simple to install and remove



CLS-13CSET CAFRAMO LAB SO-LUTIONS®, CHUCK SET

Chuck is used with Caframo High Torque and Compact overhead stirrers, accepting impeller shafts up to 10 mm (% in) diameter. Chuck key includes hex tool for removal from stirrer's output shaft for cleaning or replacement. Through shaft capability allows for easy adjustment of impeller height. Compatible with Caframo chuck guards CG1 and CG5.

Chuck and chuck key for Caframo High Torque and Compact stirrers, includes set screw and hex tool for installation.

Material 420 stainless steel

Through Shaft Yes

Impeller Shaft Diameters Adjustable to 10 mm (% in)

Fits Motor Shaft 13 mm (½ in)

Multipurpose Tool Chuck key and 2.5 mm hex tool in one

Weight 280 g (0.6 lb)

Features

- Accepts shafts up to 10 mm (% in) diameter
- · Through shaft
- · 420 stainless steel
- · Keyed chuck
- · Chuck key includes 2.5 mm hex installation tool
- Available chuck guards CG1 and CG5

Benefits

- · Adjustable for a wide range of shaft diameters
- · Easy adjustment of impeller height
- High strength and high wear resistance
- · Secure attachment for high torque mixing
- · Tool provided for chuck installation and removal for cleaning
- Chuck guard option for safety and chuck protection from splashes.

CODE Price
CLS-13CSET CALL



CLS-13CKEY
CAFRAMO LAB SO-LUTIONS®, CHUCK
KEY

Chuck key from 13CSET. Firmly tightens the chuck to secure the mixing shaft in place, and loosens chuck for quick removal or adjustment of impeller. Includes 2.5 mm hex tool for installation and removal of chuck from stirrer's output shaft for cleaning or replacement.

Chuck key only for 13CSET chuck, includes hex tool for chuck installation.

Material 420 stainless steel

Multipurpose Tool Chuck key and 2.5 mm hex tool in one Dimensions 81 x 40 mm (3 3/16 x 1 9/16 in)

Weight 40 g (1.4 oz)

Features

- 420 stainless steel
- Multipurpose tool

CODE Price CLS-13CKEY CALL

- · High strength and high wear resistance
- Chuck key and 2.5 mm hex tool provided for installation and removal of chuck



Blade and shaft are conveniently bundled together, able to address a variety of stirring applications. This axial flow impeller is effective for low shear mixing. The 25 mm (1 in) diameter blade fixes to an 8 mm (5/16 in) diameter shaft with included set screws. Blade and shaft are both 316L stainless steel, with the propeller blade electropolished finish and the shaft with passivated finish.

Pitched blade propeller, 25 mm (1 in) diameter blade paired with 400 mm (16 in) shaft, includes set screws.



CLS-A190
CAFRAMO LAB SOLUTIONS®, IMPELLER
& SHAFT

Flow Pattern Axial
Bore Diameter 8 mm (5/16 in)
Blade Diameter 25 mm (1 in)
Blade Rotation Left hand

Blade Material Electropolished 316L stainless steel

Shaft Length 400 mm (16 in) Shaft Diameter 8 mm (5/16 in)

Shaft Material Passivated 316L stainless steel

Weight 168 g (0.37 lb)

Features

- · 316L stainless steel
- · Secured to shaft with set screws
- · Pitched blade propeller
- · High speed low shear axial flow

CODE Price CLS-A190 CALL

Benefits

- · Chemically inert and corrosion resistant
- · Able to adjust position of impeller blade along shaft
- Scale up advantage if propeller used in production
- · Serves a wide range of applications a popular choice of impeller



CLS-A166
CAFRAMO LAB SO-LUTIONS®, PRO-PELLER & SHAFT, PITCHED BLADE

This popular impeller serves a wide range of stirring applications, pairing the blade and shaft in a convenient package. This axial flow impeller is effective for high speed, low to medium viscosity mixing. The 65 mm ($2\frac{1}{2}$ ") diameter blade fixes to an 8 mm (5/16") diameter shaft with included set screws. Blade and shaft are electropolished 316L stainless steel. For low shear, high top to bottom pumping capacity with high gas injection, able to vortex 19 L (5 gal) of water at 3600 rpm. This product replaces the Pitched Blade Propeller Model CLS-A160.

Cast pitched blade propeller, 64 mm (2 ½ in) diameter blade paired with 400 mm (16 in) shaft, includes set screws.

This blade is included in A600SET high speed collet set.

Flow Pattern Axial
Blade Diameter 64 mm (2 ½")
Shaft Length 400 mm (16")
Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 181 g (0.4 lb)

Features

- Electropolished 316L stainless steel
- · Pitched blade propeller

<u>CODE</u> <u>Price</u> CLS-A166 137.00

- · Chemically inert and corrosion resistant
- · Scale up advantage if propeller used in production



CLS-A250
CAFRAMO LAB SOLUTIONS®, COMPACT
SQUARE BLADE

This tangential flow impeller is effective for low speed, high viscosity mixing. The 38 mm (1 $\frac{1}{2}$ ") square blade is welded to an 8 mm (5/16") diameter shaft, all electropolished 316L stainless steel. For stirring small volumes of viscous product.

Square blade impeller, 38 mm (1 1/2 in) square blade, welded to shaft

Flow Pattern Tangential

Blade Diameter 38 mm (1 1/2") square blade

Shaft Length 400 mm (16") Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 159 g (0.3 lb)

Features

- Tangential flow
- Electropolished 316L stainless steel
- Welded to shaft

<u>CODE</u> <u>Price</u> CLS-A250 115.00

Benefits

- Effective for low speed high viscosity mixing
- · Chemically inert and corrosion resistant
- One piece quick to insert and begin mixing



CLS-A150
CAFRAMO LAB SO-LUTIONS®, SQUARE BLADE IMPELLER

This tangential flow impeller is effective for low speed, high viscosity mixing. The 70 mm (2 3/4") square blade is welded to an 8 mm (5/16") diameter shaft, all electropolished 316L stainless steel. For stirring small volumes of viscous product.

Square blade impeller, 70 mm (2 3/4 in) square blade, welded to shaft

Flow Pattern Tangential

Blade Diameter 70 mm (2 3/4") square blade

Shaft Length 400 mm (16") Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 180 g (0.4 lb)

Features

- Tangential flow
- Electropolished 316L stainless steel
- Welded to shaft

<u>CODE</u> <u>Price</u> CLS-A150 115.00

Benefits

- Effective for low speed high viscosity mixing
- Chemically inert and corrosion resistant
- · One piece quick to insert and begin mixing



CLS-A141 CAFRAMO LAB SO-LUTIONS®, COLLAP-SIBLE BLADE IMPELLER

This radial flow impeller is a popular choice for high speed, low viscosity mixing in carboys or narrow neck flasks. The blades are pinned to an 8 mm (5/16") diameter shaft, fanning out with agitation to a maximum diameter of 90 mm ($3\frac{1}{2}$ "). Blades and shaft are electropolished 316L stainless steel. A high shear impeller with moderate vortexing properties, creating a vortex in 19 L (5 gal) of water at 1000 rpm.

Straight blade impeller, $10 - 90 \text{ mm} (\frac{3}{8} - 3\frac{1}{2} \text{ in})$ diameter blade, pinned to shaft

Flow Pattern Radial

Blade Diameter 10 mm – 90 mm ($\frac{3}{8}$ " – 3 $\frac{1}{2}$ ")

Shaft Length 400 mm (16") Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 127 g (0.3 lb)

Features

- · Electropolished 316L stainless steel
- Collapsible blades enter any opening over 10 mm (3/8 in) diameter
- Pinned to shaft

<u>CODE</u> <u>Price</u> CLS-A141 108.00

- · Chemically inert and corrosion resistant
- Fits in narrow neck vessels and carboys
- One piece quick to insert and begin mixing





CLS-A140
CAFRAMO LAB SOLUTIONS®, PIVOTING
BLADE IMPELLER

This radial flow impeller is effective for high speed, low viscosity mixing. The 60 mm (2 %") diameter straight blade is pinned to an 8 mm (5/16") diameter shaft, allowing blade to pivot with agitation. Blade and shaft are electropolished 316L stainless steel. A moderate shear impeller with moderate vortexing properties, creating a vortex in 19 L (5 gal) of water at 800 rpm.

Straight blade impeller, 60 mm (2 % in) diameter blade, pinned to shaft

Flow Pattern Radial
Blade Diameter 60 mm (2 ¾")
Shaft Length 400 mm (16")
Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 126 g (0.3 lb)

Features

- · Electropolished 316L stainless steel
- · Pinned to shaft

<u>CODE</u> <u>Price</u> CLS-A140 113.00

Benefits

- · Chemically inert and corrosion resistant
- · One piece quick to insert and begin mixing



CLS-A130 CAFRAMO LAB SO-LUTIONS®, CROSSED BLADE IMPELLER

This radial flow impeller is effective for high speed, low viscosity mixing. The 50 mm (2") diameter blade is welded to an 8 mm (5/16") diameter shaft, all electropolished 316L stainless steel. A high shear impeller with high vortexing properties, creating a vortex in 19 L (5 gal) of water at 900 rpm.

Crossed blade impeller, welded to shaft

Flow Pattern Radial
Blade Diameter 50 mm (2")
Shaft Length 400 mm (16")
Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 128 g (0.3 lb)

Features

- Electropolished 316L stainless steel
- · Welded to shaft

<u>CODE</u> <u>Price</u> CLS-A130 107.00

Benefits

- · Chemically inert and corrosion resistant
- One piece quick to insert and begin mixing



CLS-A131 CAFRAMO LAB SO-LUTIONS®, STRAIGHT BLADE IMPELLER

This radial flow impeller is effective for high speed, low viscosity mixing. The 50 mm (2") diameter blade is welded to an 8 mm (5/16") diameter shaft, all electropolished 316L stainless steel. A high shear impeller with moderate vortexing properties, creating a vortex in 19 L (5 gal) of water at 1200 rpm.

Straight blade impeller, 50 mm (2 in) diameter blade, welded to shaft

Flow Pattern Radial
Blade Diameter 50 mm (2")
Shaft Length 400 mm (16")
Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 128 g (0.3 lb)

Features

- · Electropolished 316L stainless steel
- · Welded to shaft

Benefits

- Chemically inert and corrosion resistant
- One piece quick to insert and begin mixing

<u>CODE</u> <u>Price</u> CLS-A131 107.00



CLS-A231
CAFRAMO LAB SOLUTIONS®, COMPACT
STRAIGHT BLADE

This radial flow impeller is effective for high speed, low viscosity mixing. The 30 mm (1 ½") diameter blade is welded to an 8 mm (5/16") diameter shaft, all electropolished 316L stainless steel. A high shear impeller with moderate vortexing properties.

Straight blade impeller, 32 mm (1 1/4 in) diameter blade, welded to shaft

Flow Pattern Radial
Blade Diameter 30 mm (1 ¼")
Shaft Length 400 mm (16")
Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 120 g (0.3 lb)

Features

- · Electropolished 316L stainless steel
- Welded to shaft

CODE Price
CLS-A231 CALL

Benefits

- · Chemically inert and corrosion resistant
- One piece quick to insert and begin mixing



CLS-A163
CAFRAMO LAB SOLUTIONS®, STRAIGHT
BLADE ONLY

Straight blade of 40 mm (1 ½") diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16") bore is compatible with all Caframo shafts. Set screws included. For high shear, low viscosity mixing with moderate vortexing, this blade will vortex 19 L (5 gal) of water at 1200 rpm.

Straight 40 mm (1 % in) blade only, with 8 mm (5/16 in) bore, includes set screws.

This blade is included in the A600SET high speed collet set.

Flow Pattern Radial
Bore Diameter 8 mm (5/16")
Blade Diameter 40 mm (1 ½")
Blade Height 13 mm (½")

Material Electropolished 316L stainless steel

Weight 20 g (0.71 oz)

Features

- Electropolished 316L stainless steel
- · Straight blade

<u>CODE</u> <u>Price</u> CLS-A163 92.00

- Chemically inert and corrosion resistant
- · One piece quick to insert and begin mixing



CLS-A164
CAFRAMO LAB SO-LUTIONS®, DISPER-SION BLADE ONLY

Dispersion blade of 48 mm (1 $\frac{7}{8}$ ") diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16") bore is compatible with all Caframo shafts. Set screws included. For high shear mixing at medium to high speeds.

Precision dispersion 48 mm (1 1/8 in) blade only, with 8 mm (5/16 in) bore, includes set screws

This blade is included in the A600SET high speed collet set.

Flow Pattern Laminar
Bore Diameter 8 mm (5/16")
Blade Diameter 48 mm (1 1/6")

Material Electropolished 316L stainless steel

Weight 38.4 g (1.35 oz)

Features

- · Electropolished 316L stainless steel
- High shear

Benefits

- · Chemically inert and corrosion resistant
- · Broken particles are dispersed by the laminar flow set up by the blade

<u>CODE</u> <u>Price</u> CLS-A164 222.00



CLS-A165
CAFRAMO LAB SO-LUTIONS®, PITCHED BLADE ONLY

Pitched blade propeller of 65 mm (2 $\frac{1}{2}$ ") diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16") bore is compatible with all Caframo shafts. Set screws included. For low shear, high top-to-bottom pumping capacity with high gas injection, this blade will vortex 19 L (5 gal) of water at 3600 rpm.

Cast pitched blade propeller 64 mm (2 ½ in) blade only, with 8 mm (5/16 in) bore, includes set screws.

This blade is included in A600SET high speed collet set.

Flow Pattern Axial

Bore Diameter 8 mm (5/16") Blade Diameter 65 mm (2 ½")

Material Electropolished 316L stainless steel

Weight 23 g (0.8 oz)

Features

- · Electropolished 316L stainless steel
- · Pitched blade propeller

<u>CODE</u> <u>Price</u> CLS-A165 109.00

- · Chemically inert and corrosion resistant
- Scale up advantage if propeller used in production



CLS-A551
CAFRAMO LAB SOLUTIONS®, TURBINE
3 BLADE PROPELLER
ONLY

Turbine blade of 50 mm (2") diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16") bore is compatible with all Caframo shafts. Set screws included. For high shear mixing with moderate vortexing.

Turbine 3 blade propeller 50 mm (2 in) blade only, with 8 mm (5/16 in) bore, includes set screws.

Flow Pattern Radial
Bore Diameter 8 mm (5/16")
Blade Diameter 50 mm (2")

Material Electropolished 316L stainless steel

Weight 16.2 g (0.6 oz)

Features

- · Electropolished 316L stainless steel
- · Turbine 3 blade propeller

<u>CODE</u> <u>Price</u> CLS-A551 46.00

Benefits

- · Chemically inert and corrosion resistant
- · High shear with moderate vortexing characteristics



CLS-A553
CAFRAMO LAB SOLUTIONS®, TURBINE
3 BLADE PROPELLER
ONLY

Turbine blade of 50 mm (2") diameter, composed of electropolished 316L stainless steel. The 9.5 mm (3/8") bore is compatible with Caframo shafts P-A713, P-A723, P-A733, P-A743, and P-A753. Set screws included. For high shear mixing with moderate vortexing.

Turbine 3 blade propeller 50 mm (2 in) blade only, with 9.5 mm (% in) bore, includes set screws.

Flow Pattern Radial
Bore Diameter 9.5 mm (%")
Blade Diameter 50 mm (2")

Material Electropolished 316L stainless steel

Weight 15.9 g (0.6 oz)

Features

- · Electropolished 316L stainless steel
- Turbine 3 blade propeller

<u>CODE</u> <u>Price</u> CLS-A553 46.00

Benefits

- · Chemically inert and corrosion resistant
- High shear with moderate vortexing characteristics



CLS-A511 CAFRAMO LAB SO-LUTIONS®, PITCHED BLADE PROPELLER ONLY

Pitched blade propeller of 25 mm (1") diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16") bore is compatible with all Caframo shafts. Set screws included. For low shear, high top-to-bottom pumping capacity with high gas injection.

Pitched blade propeller 25 mm (1 in) blade only, with 8 mm (5/16 in) bore, includes set screws

Flow Pattern Axial
Bore Diameter 8 mm (5/16")
Blade Diameter 25 mm (1")

Material Electropolished 316L stainless steel

Weight 7.0 g (0.25 oz)

Features

- 316L stainless steel
- · Secured to shaft with set screws
- Pitched blade propeller
- · High speed low shear axial flow

<u>CODE</u> <u>Price</u> CLS-A511 44.00

- · Chemically inert and corrosion resistant
- · Able to adjust position of impeller blade along shaft
- Scale up advantage if propeller used in production
- Serves a wide range of applications a popular choice of impeller



CLS-A521
CAFRAMO LAB SO-LUTIONS®, PITCHED BLADE PROPELLER ONLY

Pitched blade propeller of 38 mm (1 $\frac{1}{2}$ ") diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16") bore is compatible with all Caframo shafts. Set screws included. For low shear, high top-to-bottom pumping capacity with high gas injection.

Pitched blade propeller 38 mm (1 ½ in) blade only, with 8 mm (⁵⁄16 in) bore, includes set screws.

This blade is included in A600SET high speed collet set.

Flow Pattern Axial
Bore Diameter 8 mm (5/16")
Blade Diameter 38 mm (1 ½")

Material Electropolished 316L stainless steel

Weight 9.4 g (0.33 oz)

Features

· Electropolished 316L stainless steel

Pitched blade propeller

Benefits

- · Chemically inert and corrosion resistant
- Scale up advantage if propeller used in production

<u>CODE</u> <u>Price</u> CLS-A521 44.00



CLS-A531 CAFRAMO LAB SO-LUTIONS®, PITCHED BLADE PROPELLER ONLY

Pitched blade propeller of 50 mm (2") diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16") bore is compatible with all Caframo shafts. Set screws included. For low shear, high top-to-bottom pumping capacity with high gas injection.

Pitched blade propeller 50 mm (2 in) blade only, with 8 mm (5/16 in) bore, includes set screws.

This blade is included in A600SET high speed collet set.

Flow Pattern Axial Bore Diameter 8 mm (5/16") Blade Diameter 50 mm (2")

Material Electropolished 316L stainless steel

Weight 12.9 g (0.46 oz)

Features

- Electropolished 316L stainless steel
- Pitched blade propeller

<u>CODE</u> <u>Price</u> CLS-A531 44.00

- · Chemically inert and corrosion resistant
- Scale up advantage if propeller used in production



CLS-A533 CAFRAMO LAB SO-LUTIONS®, PITCHED BLADE PROPELLER ONLY

Pitched blade propeller of 50 mm (2") diameter, composed of electropolished 316L stainless steel. The 9.5 mm (3/4") bore is compatible with Caframo shafts P-A713, P-A723, P-A733, P-A743, and P-A753. Set screws included. For low shear, high top-to-bottom pumping capacity with high gas injection.

Pitched blade propeller 50 mm (2 in) blade only, with 9.5 mm (3/8 in) bore, includes set screws.

This blade is included in A600SET high speed collet set.

Flow Pattern Axial **Bore Diameter** 9.5 mm (3/8") Blade Diameter 50 mm (2")

Electropolished 316L stainless steel Material

Weight 12.9 g (0.46 oz)

Features

· Electropolished 316L stainless steel

Pitched blade propeller

Benefits

- · Chemically inert and corrosion resistant
- · Scale up advantage if propeller used in production

CODE <u>Price</u> CLS-A533 44.00



CLS-A541 CAFRAMO LAB SO-LUTIONS®, PITCHED BLADE PROPELLER ONLY

Pitched blade propeller of 75 mm (3") diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16") bore is compatible with all Caframo shafts. Set screws included. For low shear, high top-to-bottom pumping capacity with high gas injection.

Pitched blade propeller 78 mm (3 in) blade only, with 8 mm (5/16 in) bore, includes set screws.

This blade is included in A600SET high speed collet set.

Flow Pattern Axial Bore Diameter 8 mm (5/16") Blade Diameter 75 mm (3")

Electropolished 316L stainless steel Material

Weight 29.7 g (1.0 oz)

Features

· Electropolished 316L stainless steel

48.00

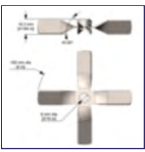
Pitched blade propeller

CLS-A541

CODE

- · Chemically inert and corrosion resistant
- · Scale up advantage if propeller used in production





CLS-A561
CAFRAMO LAB SO-LUTIONS®, 4 BLADE PITCHED ONLY

Pitched blade turbine of 100 mm (4 in) diameter, composed of electropolished 316L stainless steel. The 8 mm (5/16 in) bore is compatible with all Caframo shafts. Set screws included. Axial flow with moderate shear for moderate viscosity mixing.

Pitched 4 blade turbine 100 mm (4 in) blade only, with 8 mm (5/16 in) bore, includes set screws.

Flow Pattern Axial

Bore Diameter 8 mm (5/16 in)
Blade Diameter 100 mm (4 in)
Blade Rotation Left hand

Pitch 45°

Material Electropolished 316L stainless steel

Weight 46 g (1.6 oz)

Features

- · Electropolished 316L stainless steel
- Four-blade pitched turbine
- Moderate shear axial flow
- · Secured to shaft with set screws

<u>CODE</u> <u>Price</u> CLS-A561 91.00

Benefits

- · Chemically inert and corrosion resistant
- Scale up advantage if turbine used in production
- · Serves a wide range of applications
- Able to add multiple blades along shaft and easy to clean



CLS-A180
CAFRAMO LAB SO-LUTIONS®, PTFE
COLLAPSIBLE IM-PELLER

A radial flow PTFE impeller for high speed, low viscosity mixing in narrow neck flasks. The blades are attached to an 8 mm (5/16") diameter PTFE-coated shaft, fanning out with agitation to a maximum diameter of 40 mm ($1 \frac{1}{2}$ "). The stainless steel core of the shaft provides stability. PTFE (polytetrafluoroethylene) can be used under the most adverse conditions. This high performance coating is insoluble, non-contaminating and has exceptional thermal resistance. It is easy to clean, does not scratch other surfaces and is unbreakable.

PTFE Collapsible Impeller, up to 40 mm (1 %16 in) diameter blade

Flow Pattern Radial
Blade Diameter 40 mm (1 ½")
Shaft Length 400 mm (16")
Shaft Diameter 8 mm (5/16")

Material PTFE blades, with stainless steel core in shaft for stability

Weight 91 g (0.2 lb)

Features

- PTFE blades
- Collapsible blades
- Stainless steel core in shaft
- · High heat resistance
- · Autoclavable
- · Scratch and chip resistant
- Poor adhesion materials release easily from impeller
- · One piece

<u>CODE</u> <u>Price</u> CLS-A180 <u>271.00</u>

- Excellent chemical (including acidic and caustic) resistance
- Fits in narrow neck vessels and Erlenmeyer flasks
- · Provides stability to impeller
- Suitable for heated processes
- Good for biotechnology processes
- · Low risk of particles introduced to batch
- · Easy to clean
- · Quick to insert and begin mixing



CLS-A183
CAFRAMO LAB SOLUTIONS®, PTFE ANCHOR PADDLE

A tangential flow PTFE impeller for low speed, higher viscosity mixing. The 80 mm (3 1/8") blade is attached to an 8 mm (5/16") diameter PTFE-coated shaft, designed for use in round bottom vessels and reaction flasks. The stainless steel core of the shaft provides stability. PTFE (polytetrafluoroethylene) can be used under the most adverse conditions. This high performance coating is insoluble, non-contaminating and has exceptional thermal resistance. It is easy to clean, does not scratch other surfaces and is unbreakable.

PTFE Anchor Paddle, 80 mm (3 1/2 in) blade

Flow Pattern Tangential
Blade Diameter 80 mm (3 1/8")
Shaft Length 400 mm (16")
Shaft Diameter 8 mm (5/16")

Material PTFE blades, with stainless steel core in shaft for stability

Weight 113 g (0.2 lb)

Features

- · Tangential flow
- · PTFE blades
- · Stainless steel core in shaft
- High heat resistance
- Autoclavable
- · Scratch and chip resistant
- Poor adhesion materials release easily from impeller
- · One piece

<u>CODE</u> <u>Price</u> CLS-A183 364.00

Benefits

- Effective for low speed medium to high viscosity mixing
- Excellent chemical (including acidic and caustic) resistance
- · Provides stability to impeller
- Suitable for heated processes
- Good for biotechnology processes
- · Low risk of particles introduced to batch
- · Easy to clean
- · Quick to insert and begin mixing



CLS-A185
CAFRAMO LAB SO-LUTIONS®, PTFE 4
BLADE PITCHED
PROPELLER

An axial flow PTFE impeller for high speed, low viscosity mixing. With 45° pitched blades, the 40 mm (1 ½") diameter impeller is attached to an 8 mm (5/16") diameter PTFE-coated shaft. The stainless steel core of the shaft provides stability. PTFE (polytetrafluoroethylene) can be used under the most adverse conditions. This high performance coating is insoluble, non-contaminating and has exceptional thermal resistance. It is easy to clean, does not scratch other surfaces and is unbreakable.

PTFE 4 blade propeller, 40 mm (1 %16 in) blade

Flow Pattern Axial

Blade Diameter 40 mm (1 $\frac{1}{2}$ ") Shaft Length 400 mm (16") Shaft Diameter 8 mm (5/16")

Material PTFE blades, with stainless steel core in shaft for stability

Weight 113 g (0.2 lb)

Features

- · PTFE blades
- Stainless steel core in shaft
- · High heat resistance
- Autoclavable
- · Scratch and chip resistant
- Poor adhesion materials release easily from impeller
- · One piece
- 45° blade pitch

<u>CODE</u> <u>Price</u> CLS-A185 334.0

- · Excellent chemical (including acidic and caustic) resistance
- · Provides stability to impeller
- · Suitable for heated processes
- Good for biotechnology processes
- Low risk of particles introduced to batch
- Easy to clean
- Quick to insert and begin mixing
- Right hand rotation (solution pushed downwards when propeller spins clockwise)





CLS-A162
CAFRAMO LAB SO-LUTIONS®, IM-PELLERS & SHAFTS, SHAFTS

A712	Shaft – 305 mm (12 in) length x 8 mm (5/16 in) diameter, 110 g (0.2 lb)
A162	Shaft – 406 mm (16 in) length x 8 mm (5/16 in) diameter, 150 g (0.3 lb)
A722	Shaft – 457 mm (18 in) length x 8 mm (5/16 in) diameter, 180 g (0.4 lb)
A742	Shaft – 610 mm (24 in) length x 8 mm (5/16 in) diameter, 240 g (0.5 lb)

Use with: Any blade with an 8 mm (5/16 in) diameter bore

Features

- Passivated 316L stainless steel
- 8 mm (5/16 in) diameter

- · Chemically inert and corrosion resistant
- Fits blades having 8 mm (5/16 in) bore and majority of bench top overhead stirrer chucks

<u>Material</u>	<u>Length</u>	CODE	<u>Price</u>
316 SS Electropolished	16 x 5/16"	CLS-A162	66.00
316 SS Passivated	12 x 5/16"	CLS-A712	CALL
316 SS Passivated with 1/2 x 5/16" end	12 x 3/8"	CLS-A713	CALL
316 SS Passivated	18 x 5/16"	CLS-A722	83.00
316 SS Passivated with 1/2 x 5/16" end	18 x 3/8"	CLS-A723	CALL
316 SS Passivated with 1/2 x 5/16" end	20 x 3/8"	CLS-A733	CALL
316 SS Passivated	24 x 5/16"	CLS-A742	111.00
316 SS Passivated with 1/2 x 5/16" end	24 x 3/8"	CLS-A743	CALL
316 SS Passivated with 1/2 x 5/16" end	30 x 3/8"	CLS-A753	CALL



CLS-U044
CAFRAMO LAB SO-LUTIONS®, ANCHOR PADDLE, 4×4"

This tangential flow impeller is effective for low speed, high viscosity mixing. The 102 mm x 102 mm (4" x 4") anchor blade is welded to an 9.5 mm (%") diameter shaft, all electropolished 316L stainless steel. Fits the Sweep accessory covers SW4. The high shear at the edges makes it a good choice to use close to the vessel wall.

Anchor impeller, 102 x 102 mm (4 x 4 in) blade, welded to shaft.

Flow Pattern Tangential

Blade Diameter 102 mm x 102 mm (4" x 4") anchor blade

Shaft Length 914 mm (36") Shaft Diameter 9.5 mm (¾")

Material Electropolished 316L stainless steel

Weight 280 g (0.6 lb)

Features

- Tangential flow
- Electropolished 316L stainless steel
- · Welded to shaft
- · Fits Sweep accessory SW4

<u>CODE</u> <u>Price</u> CLS-U044 243.00

Benefits

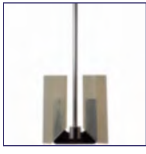
- · Effective for low speed high viscosity mixing
- · Chemically inert and corrosion resistant
- · One piece quick to insert and begin mixing
- Sweeps product from wall of standard 4 L beaker



Maximize the stirring results of Caframo's U044 anchor impeller with the sweep blade accessory. Effectively move viscous product from vessel walls back to the centre for thorough mixing. The Silicone SCX 0570 is compliant with FDA 21 CFR 177.2600 and resilient to stir batches with viscosities up to 38,000 mPas. Compatible with a standard 4 L beaker for continuous sweeping while stirring. Ideal for formulating creams and lotions. Comes as a package of 6 (3 pairs). Please note a vessel clamp is required.

Sweep blades only, package of 6 (3 pairs)

Note: Vessel clamp is required, optimal performance using 4 L beaker



CLS-SW4
CAFRAMO LAB SO-LUTIONS®, SWEEP
BLADE

Material Silicone SCX 0570 – Compliant with FDA 21 CFR 177.2600

Compatible Impeller
Blade Dimensions
Vessel
Viscosity Range
U044 anchor paddle
152 x 55 mm (6 x 2 3/16 in)
Standard 4 L beaker
0-38,000 mPas (0-38,000 cP)

Viscosity Range 0-38,000 mPas (0-38,000 cP Temperature Maximum 100 °C (210 °F)

Weight (U044SW) 1.5 kg (3.4 lb)
Weight (SW4) 0.5 kg (1.2 lb)

Features

- Viscosity range 0-38
- 000 mPas
- Sweeps product from vessel wall
- Heat tolerant up to 100 °C (210 °F)
- Silicone compliant for processes regulated by FDA 21 CFR 177.2600
- Molded silicone

CODE Price CLS-SW4 CALL

- Viscous product mixing
- No longer requires a spatula to scrape down
- Can be used in heated processes
- · Material approved for repeated use in food processes
- · Easily modified or customized by trimming with scissors



CLS-U044SW
CAFRAMO LAB SO-LUTIONS®, ANCHOR PADDLE AND SWEEP BLADE, 4×4"

Achieve enhanced process results with the addition of silicone sweep blades to our popular CLS-U044 anchor impeller. The impeller with sweep is effective for low speed, high viscosity mixing up to 38 000 mPa·s. The tangential flow 100 mm x 100 mm (4" x 4") anchor blade is welded to an 9.5 mm (3%") diameter shaft, all electropolished 316L stainless steel. Sweep accessory blades slide over the anchor arms, enabling the combination to scrape sides of a standard 4 L beaker as it stirs. Sweep material silicone SCX 0570 is compliant with FDA 21 CFR 177.2600. A vessel clamp is required when using this impeller. Due to the torque required for effective stirring, we recommend using only with the Caframo overhead stirrer models CLS-BDC1850 and CLS-BDC3030.

U044 anchor paddle, sized 102 x 102 mm (4 x 4 in), with two sweep blades included

Vessel clamp is required, optimal performance using 4 L beaker

Flow Pattern Tangential

Blade Diameter 102 mm x 102 mm (4" x 4") anchor blade

Blade and Sweep Diameter 145 mm (5 ¾ in)

Blade and Sweep Dimensions $150 \times 145 \text{ mm} (6 \times 5 \frac{3}{4} \text{ in})$

Shaft Length 914 mm (36 in) Shaft Diameter 9.5 mm (¾ in)

Material – Impeller Electropolished 316L stainless steel

Material – Sweep accessory
Weight (U044SW)
Silicone SCX 0570
1.5 kg (3.4 lb)
Weight (SW4)
0.5 kg (1.2 lb)

Features

- · Tangential flow
- · Electropolished 316L stainless steel
- · Blade welded to shaft
- Viscosity range 0-38 000 mPas
- Sweeps product from vessel wall
- Heat tolerant up to 100 °C (210 °F)
- Silicone compliant for processes regulated by

FDA 21 CFR 177.2600

Molded silicone

CODE Price CLS-U044SW 263.00

Benefits

- · Effective for low speed high viscosity mixing
- · Chemically inert and corrosion resistant
- · One piece quick to insert and begin mixing
- Viscous product mixing
- No longer requires a spatula to scrape down
- Can be used in heated processes
- · Material approved for repeated use in food processes
- Easily modified or customized by trimming with scissors



CLS-U022 CAFRAMO LAB SO-LUTIONS®, ANCHOR PADDLE, 2×2"

This tangential flow impeller is effective for low speed, high viscosity mixing. The 50 mm x 50 mm (2" x 2") anchor blade is welded to an 8 mm (5/16") diameter shaft, all electropolished 316L stainless steel. Sometimes referred to as a "sweep", the high shear at the edges makes it a good choice to use close to the vessel wall.

Anchor impeller, 51 x 51 mm (2 x 2 in) blade, welded to shaft

Flow Pattern Tangential

Blade Diameter 50 mm x 50 mm (2" x 2") anchor blade

Shaft Length 400 mm (16") Shaft Diameter 8 mm (5/16")

Material Electropolished 316L stainless steel

Weight 180 g (0.4 lb)

Features

- Tangential flow
- Electropolished 316L stainless steel
- Welded to shaft

<u>CODE</u> <u>Price</u> CLS-U022 212.00

- · Effective for low speed high viscosity mixing
- Chemically inert and corrosion resistant
- · One piece quick to insert and begin mixing



CLS-U055
CAFRAMO LAB SO-LUTIONS®, ANCHOR PADDLE, 5×5"

This tangential flow impeller is effective for low speed, high viscosity mixing. The 125 mm x 125 mm (5" x 5") anchor blade is welded to a 9.5 mm (%") diameter shaft, all electropolished 316L stainless steel. Sometimes referred to as a "sweep", the high shear at the edges makes it a good choice to use close to the vessel wall.

Anchor impeller, 127 x 127 mm (5 x 5 in), welded to shaft

Flow Pattern Tangential

Blade Diameter 125 mm x 125 mm (5" x 5") anchor blade

Shaft Length 914 mm (36") Shaft Diameter 9.5 mm (36")

Material Electropolished 316L stainless steel

Weight 300 g (0.7 lb)

Features

- Tangential flow
- · Electropolished 316L stainless steel
- Welded to shaft

<u>CODE</u> <u>Price</u> CLS-U055 261.00

Benefits

- · Effective for low speed high viscosity mixing
- · Chemically inert and corrosion resistant
- One piece quick to insert and begin mixing



CLS-U510 CAFRAMO LAB SO-LUTIONS®, ANCHOR PADDLE, 5×10"

This tangential flow impeller is effective for low speed, high viscosity mixing. The 125 mm x 250 mm (5" x 10") anchor blade is welded to a 9.5 mm (%") diameter shaft, all electropolished 316L stainless steel. Sometimes referred to as a "sweep", the high shear at the edges makes it a good choice to use close to the vessel wall. Due to the torque required for effective stirring, we recommend the Caframo overhead stirrer CLS-BDC1850.

Anchor impeller, 127 x 254 mm (5 x 10 in) blade, welded to shaft

Flow Pattern Tangential

Blade Diameter 125 mm x 250 mm (5" x 10") anchor blade Shaft Length 914 mm (36")

Shaft Diameter 9.5 mm (%")

Material Electropolished 316L stainless steel

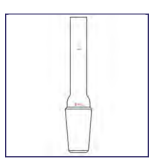
Weight 720 g (1.6 lb)

Features

- · Tangential flow
- Electropolished 316L stainless steel
- · Welded to shaft

<u>CODE</u> <u>Price</u> CLS-U510 310.00

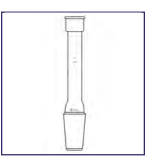
- Effective for low speed high viscosity mixing
- Chemically inert and corrosion resistant
- One piece quick to insert and begin mixing



PRG-6150 BEARING, GLASS, 10 mm

All borosilicate glass bearing has a 10mm I.D. precision ground and polished finish. Used with shaft PRG-6205 with ground finish only (not polished). Lubrication is required for hours of operation.

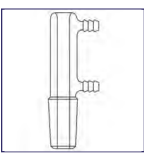
Joint Size	CODE	Price
19/38	-01	95.01
24/40	-02	102.32
29/42	-03	105.08
34/45	-04	106.54
45/50	-05	108.51
55/50	-06	101.40



PRG-6155 BEARING, GLASS, WITH CUP

All borosilicate glass bearing has a 10mm I.D. precision ground and polished finish. Used with shaft PRG-6205 with ground finish only (not polished). Lubrication reservoir allows extended hours of operation.

§ Joint Size	CODE	Price
19/38	-01	96.86
24/40	-02	104.14
29/42	-03	106.88
34/45	-04	108.35
45/50	-05	110.56
55/50	-06	125.72



PRG-6160 BEARING, GLASS, JACKETED

All borosilicate glass bearing has a 10mm I.D. precision ground and polished finish. Used with shaft PRG-6205 with ground finish only (not polished). Circulatory jacket decreases frictional wear in extended stir operations. Lubrication is required between shaft and inner bearing.

	CODE	Price
24/40	-01	123.13
29/42	-02	126.52
45/50	-03	139.29



PRG-6165
BEARING, TEFLON®,
10 mm

Teflon® bearing operates grease-free and is designed for vacuum or pressures to 10-6. Glass to Teflon® connections are threaded with a compression and locking nut. Bearing has replacement seal for extended life. Use only with glass or stainless steel shaft with polished finishes.

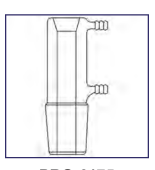
	CODE	Price
24/40	-01	266.73
29/42	-02	274.08
34/45	-04	199.20
45/50	-03	139.29
55/50	-06	217.48
Replacement Saddle	-07	11.41
Teflon® Inner Bearing	-08	35.85



PRG-6170
BEARING, TEFLON®,
HEAVY DUTY, 19 mm

Teflon® bearing operates grease-free and is designed for vacuum or pressures to 10-6. Glass to Teflon® connections are threaded with a compression and locking nut. Bearing has replacement seal for extended life. Use only with glass shafts with polished finishes.

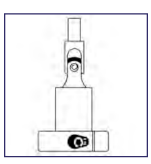
\$ Joint Size 34/45 45/50 55/50 71/60	-01 -02 -03 -04	Price 416.56 429.39 453.13 593.79
Replacement Saddle O-Ring Only	-07	19.30
Teflon® Inner Bearing O-Ring Only	-08	125.29



PRG-6175 BEARING, HEAVY DUTY, GLASS, 19 mm

All borosilicate glass bearing has 19 mm I.D. precision ground and polished finish. Used only with PRG-6210 shafts with ground finish (not polished). Circulatory jacket reduces frictional wear in extended operations. Lubrication is still required between the shaft and bearing I.D.

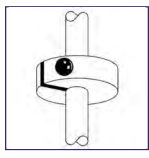
■ Joint Size	CODE	Price
45/50	-01	276.55
55/50	-02	284.10
71/60	-03	305.56



PRG-6180 UNIVERSAL SHAFT ADAPTER

For connecting the stir shaft to the motor chuck. A split collar consticts on the stirrer rod with the tightening of a set screw. A universal joint compensates for vibration and slight misalignment of assembly.

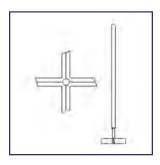
Size	CODE	Price
10 mm	-01	129.72
10 mm	-02	163 61



PRG-6185 SHAFT, SAFETY RE-TAINER

Nylon collar prevents stirrer rod from slipping down and damaging the vessel especially in vacuum application.

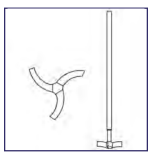
Size	CODE	Price
10 mm	-01	23.94
19 mm	-02	44.91



PRG-6187 SHAFT, 4-BLADE, 10 mm, GROUND AND POLISHED

All borosilicate glass 10mm shafts are precision ground and polished. Four blades are fused on at 90° apart and angled at 15°. Blades push down in a clock-wise rotation. Other designs are available upon request.

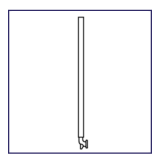
Overall Length	Flask Capacity	Agitator O.D.	CODE Price
445 mm	1 - 3 Lt	40 mm	-01 177.10
515 mm	3 - 5 Lt	65 mm	-02 190.97
590 mm	12 - 22 Lt	65 mm	-03 195.53



PRG-6188 SHAFT, 3-BLADE, 10 mm, GROUND AND POLISHED

All borosilicate glass 10 mm shafts are precision ground and polished. Three curved blades are fused on at 120° apart. Blades are in a retreat sweep position in a clock-wise rotation. Other designs are available upon request.

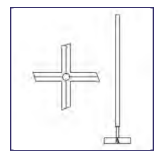
Overall Length	Flask Capacity	Agitator O.D.	CODE	Price
445 mm	1 - 3 Lt	40 mm	-01	177.10
515 mm	3 - 5 Lt	65 mm	-02	190.97
590 mm	12 - 22 Lt	65 mm	-03	195.53



PRG-6190 SHAFT, 10 mm O.D., GROUND AND POL-ISHED

10 mm shafts are precision ground and polished. Lower bottom is designed to work with PRG-6215 banana blades. Used with bearing PRG-6165.

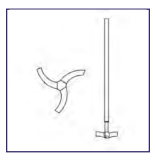
Overall Length	Flask Capacity	CODE	Price
445 mm	1 - 3 Lt	-01	84.79
515 mm	3 - 5 Lt	-02	87.60
590 mm	12 - 22 Lt	-03	94.00



PRG-6192 SHAFT, 19 mm, 4-BLADE, GROUND AND POLISHED

19 mm shafts are precision ground and polished. Four 1/4" thick are fused on at 90° and angled at 15°. Blades push down in a clock-wise rotation. Other designs are available upon request.

Overall Length	Flask Capacity	Agitator O.D.	CODE	Price
585 mm	1 - 5 Lt	90 mm	-01	360.18
725 mm	12 - 22 Lt	90 mm	-02	363.82
950 mm	50 - 72 Lt	125 mm	-03	365.15



PRG-6193 SHAFT, 19 mm, 3-BLADE, GROUND AND POLISHED

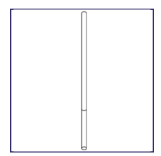
19 mm shafts are precision ground and polished. Three curved blades are fused on at 120° they have a retreat sweep curvature in a clock-wise rotation. Other designs are available upon request.

Overall Length	Flask Capacity	Agitator O.D.	CODE	Price
585 mm	1 - 5 Lt	90 mm	-01	360.18
725 mm	12 - 22 Lt	90 mm	-02	362.66
950 mm	50 - 72 Lt	125 mm	-03	365.15

19 mm precision ground and polished. Low bottom is designed to work with banana blades PRG-6220, PRG-6225, and PRG-6230.

Overall Length	Flask Capacity	CODE	Price
585 mm	1 - 5 Lt	-01	263.30
725 mm	12 - 22 Lt	-02	278.21
950 mm	50 - 72 Lt	-03	293.11

PRG-6195 SHAFT, 19 mm O.D., GROUND AND POL-ISHED



PRG-6197 SHAFT, 19 mm O.D., GROUND AND POL-ISHED

19 mm precision ground and polished. The straight lower portion is rough ground to secure on adjustable height compression fit impellers PRG-6212, PRG-6213, and PRG-6214.

Overall Length	Flask Capacity	CODE	Price
585 mm	11 - 51 Lt	-01	155.97
725 mm	12 - 22 Lt	-02	166.24
950 mm	50 - 72 Lt	-03	186.82



PRG-6200 SHAFT, 10 mm O.D., STAINLESS STEEL ROD

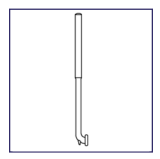
10 mm precision ground and polished finish 316 Stainless Steel. Lower button screws off and on to accommodate PRG-6215 banana blade.

Overall Length	Flask Capacity	CODE	Price
445 mm	1 - 5 Lt	-01	163.85
515 mm	12 Lt	-02	192.77
590 mm	22 Lt	-03	221.67

10 mm shaft is precision ground (not polished) and designed to work with PRG-6150 and PRG-6155 glass bearings. See PRG-6215 for banana blades.

Overall Length	Flask Capacity	CODE	Price
445 mm	1 - 3 Lt	-01	76.73
515 mm	3 - 5 Lt	-02	82.23
590 mm	12 - 22 Lt	-03	87.69

PRG-6205 SHAFT, 10 mm O.D., GROUND GLASS



PRG-6210 SHAFT, 19 mm O.D., GROUND GLASS

19 mm precision ground (not polished) and designed to work with PRG-6175 glass bearing. For banana blade options see PRG-6220, PRG-6225 and PRG-6230.

Overall Length	Flask Capacity	CODE	Price
585 mm	1 - 5 Lt	-01	203.70
725 mm	12 - 22 Lt	-02	210.85
950 mm	50 - 72 Lt	-03	235.50



CW-005.5 COWIE®, PTFE SHAFT STIRRING, SHAFTS FOR BLADES

Shafts for Blades are for use with PTFE Stirrer Blades series CW-002.xxx.

Shaft Stirrers have a unique, fully moulded construction featuring a PTFE rotor moulded to a fully PTFE encapsulated steel reinforced drive shaft.

- · Chemically inert
- Easy to clean
- No cross contamination
- Unbreakable
- Non Scratch
- Use up to ca. 280°C

Plus

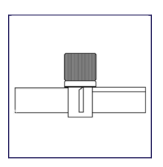
- Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- · One piece fused construction
- · Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

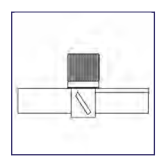
Shaft Ø	<u>Length</u>	CODE	Price
6 mm	300 mm	CW-005.530.1	50.90
6 mm	400 mm	CW-005.540.1	51.87
6 mm	500 mm	CW-005.550.1	52.84
_			
8 mm	300 mm	CW-005.530.8.1	66.09
8 mm	400 mm	CW-005.540.8.1	66.94
8 mm	500 mm	CW-005.550.8.1	68.23
9.5 mm	550 mm	CW-005.555.1	66.56
9.5 mm	650 mm	CW-005.565.1	67.92
9.5 mm	650EX mm	CW-005.0565.1	CALL
9.5 mm	750EX mm	CW-005.0575.1	CALL
40	05057	0111 005 0505 40 4	04.04
10 mm	650EX mm	CW-005.0565.10.1	84.04
10 mm	750EX mm	CW-005.0575.10.1	86.78
10 mm	1000EX mm	CW-005.05100.10.1	120.67
12 mm	650EX mm	CW-005.0565.12.1	137.69
		CW-005.0505.12.1	140.14
12 mm	750EX mm		
12 mm	1000EX mm	CW-005.05100.12.1	150.36
16 mm	750EX mm	CW-005.0575.16.1	188.12
16 mm	1000EX mm	CW-005.05100.16.1	201.71
. •		3 000.00100.10.1	



PRG-6212 PADDLE, ADJUS-TABLE, 19 mm

Heavy duty Teflon® stirrer has four vertical blades at 90° apart and is height adjustable along the 19 mm shaft. Used with the PRG-6197 shafts.

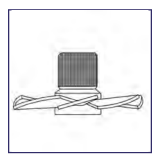
<u>Diameter</u>	CODE	Price
4"	-01	331.27
6"	-02	344.38



PRG-6213 PADDLE, ADJUS-TABLE, 19 mm

Heavy duty Teflon® stirrer has four 45° angled blades at 90° apart and is Height adjustable along the 19 mm shaft. Used with the PRG-6197 shafts.

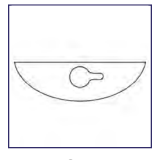
<u>Diameter</u>	CODE	Price
4"	-01	376.18
6"	-02	101 25



PRG-6214 TURBINE, ADJUS-TABLE, 19 mm

Heavy duty Teflon® turbine has eight blades pitched at 15°. Pushs up in a clock-wise rotation. Height adjustable along the 19 mm shaft. Used with the PRG-6197 shafts.

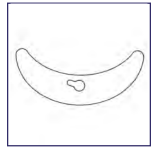
<u>Diameter</u>	CODE	Price
4"	-01	413.6
6"	-02	439.8



PRG-6215 BLADE, TEFLON®, 10 mm

Made of 1/8" thick Teflon® material. Fits all 10 mm button style stirring shafts.

Width x Length mm	Flask Capacity	Minimum Clearance	CODE	Price
19 x 48	100 ml	24/40	-01	16.96
19 x 60	250 - 300 ml	24/40	-02	17.78
19 x 75	500 - 1,000 ml	24/40	-03	18.96
24 x 110	2 - 3 Lt	29/42	-04	19.94
24 x 130	5 Lt	29/42	-05	22.15
35 x 180	12 Lt	45/50	-06	31.43
39 x 160	22 Lt	45/50	-07	43.90

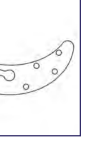


PRG-6220 BLADE, TEFLON®, BANANA SHAPED, 19 mm

Banana style blade is 1/8" thick Teflon®. Shape follows the inside contour of the flask.

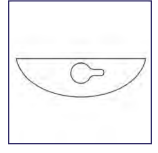
Flask Capacity	Minimum Clearance	CODE	Price
500 ml	34/45	-01	33.30
1,000 ml	34/45	-02	41.93
2,000 ml	34/45	-03	44.19
3,000 ml	34/45	-04	52.87
5,000 ml	45/50	-05	64.15
12 Lt	45/50	-06	66.22
22 l t	45/50	-07	89 79

Perforated banana blades are 1/8" thick Teflon®. Shape follows the inside contour of the flask.



PRG-6225
BLADE, TEFLON®,
BANANA SHAPED,
19 mm, WITH PERFORATIONS

Flask Capacity	Minimum Clearance	CODE	Price
500 ml	34/45	-01	33.30
1,000 ml	34/45	-02	41.93
2,000 ml	34/45	-03	44.19
3,000 ml	34/45	-04	52.87
5,000 ml	45/50	-05	64.15
12 Lt	45/50	-06	66.22
22 Lt	45/50	-07	89.79



PRG-6230 BLADE, HEAVY DUTY, TEFLON®, 19 mm

3/16" thick Teflon® blades are used with PRG-6190 and PRG-6195 19 mm stir shafts.

Width x Length mm	Flask Capacity	Minimum Clearance	CODE	Price
35 x 74	1,000 ml	45/50	-01	48.20
35 x 93	3,000 ml	45/50	-02	57.83
35 x 130	5,000 ml	45/50	-03	71.33
35 x 150	12 Lt	45/50	-04	80.95
39 x 160	22 Lt	45/50	-05	96.38
44 x 175	50 Lt	55/50	-06	106.02
54 x 200	72 l t	71/60	-07	115 68



CW-002 COWIE®, PTFE SHAFT STIRRING, STIRRER BLADES

Stirrer Blades fit all standard shafts for blades, totally inert and non-scratch. Hole diam 6.5mm, 3.2mm thick, PTFE Shafts for these blades are CW-005.5XX Series.

Shaft Stirrers have a unique, fully moulded construction featuring a PTFE rotor moulded to a fully PTFE encapsulated steel reinforced drive shaft.

- Chemically inert
- · Easy to clean
- No cross contamination
- Unbreakable
- Non Scratch
- Use up to ca. 280°C

Plus

- Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- · Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- · One piece fused construction
- Chemically Inert
- Designed to reduce contamination and simplify cleaning
- Non-scratch

Blade Type	<u>Dimensions W x Ht</u>	CODE	Price
Plain End	65 mm x 25 mm	CW-002.1065.1	5.84
Plain End	75 mm x 25 mm	CW-002.1075.1	6.25
Plain End	105 mm x 25 mm	CW-002.1105.1	7.05
Plain End	125 mm x 25 mm	CW-002.1125.1	7.36
Plain End	150 mm x 25 mm	CW-002.1150.1	8.17
Square End	52 mm x 14 mm	CW-002.052.1	4.28
Square End	76 mm x 19 mm	CW-002.076.1	5.55
Square End	90 mm x 28 mm	CW-002.090.1	CALL



PRG-7240 STIR MOTOR, 1/3 HP ELECTRIC

Powerful and reliable stir motor.

- Baldor Motor, 1/3 HP, 345 RPM, 3-phase
- Rated Applications: Conveyors, packaging machines, machine tools and laboratory equipment requiring constant speed.
- 5:1 Gear Reducer, smooth torque transmission, 55 lbs. TEFC
- · Output Shaft is 3/4" diameter
- NEMA 12 Junction box, 14 gauge welded steel, oil resistant gaskets, wash down rated.
- Two temperature read outs, Type K large LED displays with splash guards by "Omega"
- Digital AC Motor Drivve, 115V, soft start, fully programmable with pass codes, ramp delays, and run sequence, USB interface
- 3 Prong, 14/4 gauge cord by 12 foot

<u>CODE</u> <u>Price</u> -01 3,372.40



PRG-7200 STIR BEARING, PILOT PLANT, "BIG BEAR"

Heavy duty bearing is constructed from a 25% glass filled Teflon®, having a very low frictional drag. Ideal for rotatory applications. The removable interior lip seal is a polymide-imide (Torlon) material, which has a lower frictional drag. Bearing is rated for full vacuum and pressures to 5 psi. Temperature range of -350° to 500° F. Offered with a 45/50 inner O-Ring tapered joint connection or beaded pipe. See PRG-8022 for beaded pipe couplings. Bearings fit shafts with a 3/4" (19mm) and 1.14" (31.8mm) diameters.

Shaft Size	Connection	CODE Price	
19 mm	45/50 O-Ring	-12 1,491.68	
19 mm	1.5" B.P.	-02 1,491.68	
31.8 mm	2.0" B.P.	-01 1,546.29	

Replacement Components
19 mm Rotary Seal

Vessel Size

20 Lt

19 mm Rotary Seal -31 247.00 31.8 mm Rotary Seal -21 283.33

CODE

Price

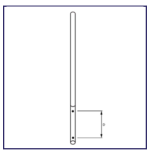


PRG-7204 STIR SHAFT, 1 1/4"

Heavy duty shafts are precision ground and polished to work with PRG-7200 stir bearing. The lower portion is designed to inter-lock with stir paddle PRG-7209. Functions in viscous environments.

30 Lt	36"	-02	591.40
50 Lt	50"	-03	640.06
75 Lt	58"	-04	638.20
100 Lt	62"	-05	655.05
Flask Size	<u>Length</u>	CODE	<u>Price</u>
12 Lt	26"	-11	507.21
22 Lt	30"	-12	553.97
50 Lt	36"	-13	574.56
72 Lt	48"	-14	617.62
100 Lt	54"	-15	655.05
200 Lt	60"	-16	670.01

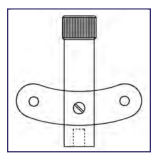
Length



PRG-7206 STIR SHAFT, 1 1/4"

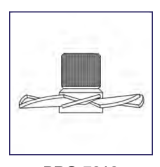
Heavy duty shafts are precision ground and polished to work with PRG-7200 stir bearing. Shafts accept the fully adjustable paddles and impellers. Dimpes are placed on shafts to accept agitator set pins.

Length	"D"	CODE	Price
30"	8"	-01	568.94
36"	8"	-02	570.81
42"	10"	-03	598.90
48"	10"	-04	613.86
54"	12"	-05	632.59
60"	12"	-06	647.55



PRG-7209 PADDLE, 1 1/4" SHAFT, USED WITH STABALIZER PIN

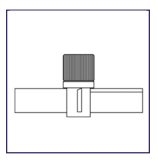
Fabricated from 25% glass filled Teflon® and used with PRG-7204 shafts. Inter-locking design functions in viscous environments. The bottom portion accepts the 1/2" pin from the PRG-7027 flush mount drain valve. Creating better stablity during mixing operations. Offered to fit 3/4" and 1.25" shafts.



PRG-7212 TURBINE, ADJUS-TABLE, 1 1/4" SHAFT, 8-BLADES

All Teflon® impeller has eight blades positioned at 15°. 1.25" compression fit to shafts and fully adjustable along shaft.

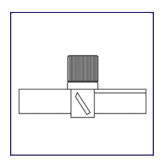
<u>Material</u>	<u>Diameter</u>	CODE	Price
PTFE	5.0"	-01	774.81
PTFE	7.0"	-02	795.41
Glass Filled/TFE Glass Filled/TFE	5.0" 7.0"		1,179.07 1,304.48



All Teflon® paddle has four blades vertically positioned. 1.25" compression fit to shaft and is fully adjustable along shaft.

<u>Material</u> PTFE PTFE	<u>Diameter</u> 5.0" 7.0"	-01 -02	Price 696.21 763.60
Glass Filled/TFE	5.0"		1,113.56
Glass Filled/TFE	7.0"		1,215.62

PRG-7214
PADDLE, ADJUSTABLE, 1 1/4" SHAFT,
4-BLADES



All Teflon® turbine has four blades positioned at 45°. 1.25" compression fit to shaft and is fully adjustable along shaft.

<u>Material</u>	<u>Diameter</u>	CODE	Price
PTFE	5.0"	-01	696.21
PTFE	7.0"	-02	763.60
Glass Filled/TFE	5.0"	-11	1,113.56
Glass Filled/TFE	7.0"	-12	1,248.31

PRG-7216 TURBINE, ADJUS-TABLE, 1 1/4" SHAFT, 4-BLADES



CW-005.6 COWIE®, ADJUS-TABLE ROTORS, 4 BLADE ANGLED TYPE 45°

Adjustable Rotors slide over standard shafts and lock in place to give the most effective stirring patterns. All PTFE with glass filled PTFE lock nut. Rotor diameters are nominal.

- · Chemically inert
- · Easy to clean
- · No cross contamination
- Unbreakable
- · Non Scratch
- Use up to ca. 280°C

Plus

- · Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- · One piece fused construction
- · Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

<u>Measurement</u>	Shaft Ø	Rotor Ø	CODE	<u>Price</u>
Imperial	1/4"	1 1/2"	CW-005.6.250.15	81.59
Imperial	5/16"	1 1/2"	CW-005.6.313.15	84.85
Imperial	3/8"	2 1/2"	CW-005.6.375.25	91.38
Imperial	1/2"	3 1/2"	CW-005.6.500.35	137.07
Imperial	5/8"	4"	CW-005.6.625.40	159.89
Metric	6 mm	40 mm	CW-005.606040	81.59
Metric	8 mm	40 mm	CW-005.608040	84.85
Metric	10 mm	60 mm	CW-005.610060	91.38
Metric	10 mm	90 mm	CW-005.610090	137.07
Metric	12 mm	70 mm	CW-005.612070	104.42
Metric	12 mm	90 mm	CW-005.612090	137.07
Metric	16 mm	100 mm	CW-005.616100	159.89



CW-005.7 COWIE®, ADJUS-TABLE ROTORS, FLAT

Adjustable Rotors slide over standard shafts and lock in place to give the most effective stirring patterns. All PTFE with glass filled PTFE lock nut. Rotor diameters are nominal.

- · Chemically inert
- · Easy to clean
- · No cross contamination
- Unbreakable
- · Non Scratch
- Use up to ca. 280°C

Plus

- · Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- · Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- · One piece fused construction
- · Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

<u>Measurement</u>	Shaft Ø	Rotor Ø	CODE	Price
Imperial	1/4"	3"	CW-005.7.250.3	71.78
Imperial	5/16"	3"	CW-005.7.313.3	71.78
Imperial	3/8"	3"	CW-005.7.375.3	71.78
Imperial	1/2"	4"	CW-005.7.500.4	86.47
Imperial	5/8"	6"	CW-005.7.625.6	111.59
Metric	6 mm	70 mm	CW-005.706070	71.78
Metric	8 mm	70 mm	CW-005.708070	71.78
Metric	10 mm	70 mm	CW-005.710070	71.78
Metric	10 mm	100 mm	CW-005.710100	86.47
Metric	12 mm	100 mm	CW-005.712100	86.47
Metric	12 mm	150 mm	CW-005.712150	111.59
Metric	16 mm	100 mm	CW-005.716100	88.12
Metric	16 mm	150 mm	CW-005.716150	111.59

Adjustable Turbine Shaft Stirrers are for use with plain glass, metal or PTFE shafts.

- Chemically inert
- Easy to clean
- · No cross contamination
- Unbreakable
- Non Scratch
- Use up to ca. 280°C

CW-005.9 COWIE®, ADJUS-TABLE TURBINE

Plus

- · Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- · Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- · One piece fused construction
- · Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

Shaft Ø mm	Rotor Ø mm	CODE	Price
8	50	CW-005.90850	84.16
8	75	CW-005.90875	106.75
10	75	CW-005.91075	110.19
10	100	CW-005.910100	141.58
12	75	CW-005.91275	117.97
12	100	CW-005.912100	149.25
16	100	CW-005.916100	165.34
16	150	CW-005.916150	248.47



CW-005.3 COWIE®, ANCHOR

Shaft Stirrers have a unique, fully moulded construction featuring a PTFE rotor moulded to a fully PTFE encapsulated steel reinforced drive shaft.

- · Chemically inert
- · Easy to clean
- No cross contamination
- Unbreakable
- Non Scratch
- Use up to ca. 280°C

Plus

- Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- · Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- One piece fused construction
- · Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

Shaft Ø mm	Length mm	Rotor Ø mm	CODE	Price
6	300	80	CW-005.330.2	74.85
6	400	80	CW-005.340.2	75.75
6	500	80	CW-005.350.2	76.71
8	300	80	CW-005.330.8.2	93.86
8	400	80	CW-005.340.8.2	94.70
8	500	80	CW-005.350.8.2	95.91
9.5	550	100	CW-005.355.2	98.98
9.5	550	140	CW-005.355.1.2	110.42
9.5	650	100	CW-005.365.2	100.25
9.5	650	140	CW-005.365.1.2	110.42
9.5	650EX	140	CW-005.0365.1.2	110.42
9.5	750EX	140	CW-005.0375.1.2	118.86
10	550	100	CW-005.355.10.2	124.17
10	650EX	140	CW-005.0365.10.2	125.51
10	750EX	140	CW-005.0375.10.2	126.88
12	650EX	140	CW-005.0365.12.2	172.41
12	750EX	140	CW-005.0375.12.2	174.73
12	1000EX	140	CW-005.03100.12.2	191.14
16	750EX	140	CW-005.0375.16.2	271.14
16	750EX	180	CW-005.0375.16.1.2	344.14
16	1000EX	140	CW-005.03100.16.2	271.14
16	1000EX	180	CW-005.03100.16.1.2	248.35



CW-005.4 COWIE®, CENTRIFUGAL

Shaft Stirrers have a unique, fully moulded construction featuring a PTFE rotor moulded to a fully PTFE encapsulated steel reinforced drive shaft.

- · Chemically inert
- · Easy to clean
- No cross contamination
- Unbreakable
- Non Scratch
- Use up to ca. 280°C

Plus

- Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- · One piece fused construction
- · Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

Shaft Ø mm	Length mm	Rotor Ø mm	CODE	Price
6	300	40	CW-005.430.2	83.35
6	400	40	CW-005.440.2	84.18
6	500	50	CW-005.450.2	85.18
8	300	40	CW-005.430.8.2	CALL
8	400	40	CW-005.440.8.2	97.18
8	500	50	CW-005.450.8.2	98.47
9.5	550	70	CW-005.455.2	101.97
9.5	650	70	CW-005.465.2	103.09
9.5	650EX	70	CW-005.0465.2	103.09
9.5	750EX	70	CW-005.0475.2	110.72
10	550	70	CW-005.455.10.2	116.20
10	650EX	70	CW-005.0465.10.2	117.34
10	750EX	70	CW-005.0475.10.2	118.57
12	650EX	80	CW-005.0465.12.2	151.43
12	750EX	80	CW-005.0475.12.2	153.54
12	1000EX	80	CW-005.04100.12.2	193.78
40	75057	00	014/005/0475/40/0	400.07
16	750EX	80	CW-005.0475.16.2	198.07
16	1000EX	80	CW-005.04100.16.2	208.46



CW-005.2 COWIE®, SCREW PROPELLER

Shaft Stirrers have a unique, fully moulded construction featuring a PTFE rotor moulded to a fully PTFE encapsulated steel reinforced drive shaft.

- · Chemically inert
- Easy to clean
- No cross contamination
- Unbreakable
- Non Scratch
- Use up to ca. 280°C

Plus

- · Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- One piece fused construction
- · Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

Shaft Ø mm	Length mm	Rotor Ø mm	CODE	Price
6	300	40	CW-005.230.2	302.70
6	400	40	CW-005.240.2	92.49
6	500	50	CW-005.250.2	98.46
8	300	40	CW-005.230.8.2	110.05
8	400	40	CW-005.240.8.2	110.91
8	500	50	CW-005.250.8.2	121.81
9.5	550	60	CW-005.255.2	139.92
			CW-005.265.2	
9.5	650	60		144.29
9.5	650EX	60	CW-005.0265.2	150.01
9.5	750EX	60	CW-005.0275.2	162.42
10	550	70	CW-005.255.10.2	162.84
10	650EX	70	CW-005.0265.10.2	165.51
10	750EX	70	CW-005.0275.10.2	167.51
12	650EX	80	CW-005.0265.12.2	207.07
12	750EX	80	CW-005.0275.12.2	209.61
12	1000EX	80	CW-005.02100.12.2	344.14
16	750EX	80	CW-005.0275.16.2	278.39
16	750EX	100	CW-005.0275.16.1.2	344.14
16	1000EX	100	CW-005.02100.16.2	344.14
16	1000EX	120	CW-005.02100.16.1.2	344.14

CW OOF 9

CW-005.8 COWIE®, RETREAT CURVE Retreat Curve Shaft Stirrers are a fully moulded product with a retreat angle of 30°.

Shaft Stirrers have a unique, fully moulded construction featuring a PTFE rotor moulded to a fully PTFE encapsulated steel reinforced drive shaft.

- · Chemically inert
- Easy to clean
- · No cross contamination
- Unbreakable
- Non Scratch
- Use up to ca. 280°C

Plus

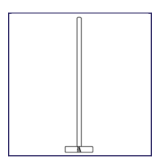
- Exposed stainless steel core version (EX) for extra rigid clamping in the drive chuck
- · Exposed length 50mm

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- · One piece fused construction
- · Chemically Inert
- Designed to reduce contamination and simplify cleaning
- Non-scratch

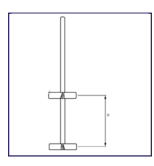
Shaft Ø mm	Length mm	Rotor Ø mm	Blade Height mm	<u>CODE</u>	<u>Price</u>
8	300	50	10	CW-005.80850.300	112.70
8	300	75	15	CW-005.80875.300	128.29
8	400	50	10	CW-005.80850.400	116.13
8	400	75	15	CW-005.80875.400	131.68
10	400	50	10	CW-005.81050.400	127.91
10	400	75	10	CW-005.81075.400	138.75
10	500	50	10	CW-005.81050.500	131.52
10	500	75	10	CW-005.81075.500	147.03



PRG-7220 SHAFT AGITATOR, ALL GLASS, HEAVY DUTY, 1 1/4"

Heavy duty shaft is precision ground and polished to work with PRG-7200 bearing. 5/16" (8mm) thick glass blades are fused on at 15°. Other angles and configurations are available upon request.

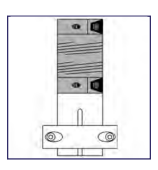
Overall Length	Agitator O.D.	Number of Blades	CODE	Price
32"	110 mm	3	-01	973.20
36"	110 mm	3	-02	999.42
50"	175 mm	3	-03	1,079.90
58"	175 mm	3	-04	1,119.19
62"	175 mm	3	-05	1,145.39
32"	110 mm	5	-11	1,049.94
36"	110 mm	5	-12	1,076.15
50"	175 mm	5	-13	1,158.49
58"	175 mm	5	-14	1,195.92
62"	175 mm	5	-15	1,223.98



PRG-7228 SHAFT AGITATOR, ALL GLASS, 1 1/4", GROUND AND POL-ISHED

Heavy duty shaft is precision ground and polished to work with PRG-7200 bearing. Upper blades are fused on at 15° pushing downward and 110 mm diameter. Lower set of blades are fused on at 45° and push upward. Blades are 5/16" thick (8mm). Other configuations are available upon request.

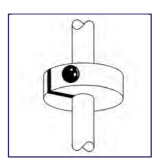
Overall Length	Agitator O.D.	<u>"D"</u>	Number of Blades	CODE	<u>Price</u>
32"	110 mm	9"	3	-01	1,098.60
36"	110 mm	13"	3	-02	1,124.80
50"	175 mm	20"	3	-03	1,205.26
58"	175 mm	21"	3	-04	1,244.56
62"	175 mm	25"	3	-05	1,270.76
32"	110 mm	9"	5	-11	1,165.96
36"	110 mm	13"	5	-12	1,192.18
50"	175 mm	20"	5	-13	1,272.66
58"	175 mm	21"	5	-14	1,311.97
62"	175 mm	25"	5	-15	1.338.16



PRG-7230 SHAFT, UNIVERSAL ADAPTER, 1 1/4"

Adapter fits the 1.25" diameter stir shaft and couple to the motor shaft. Helical couplings give flexibility from axial and angular mis-alignments. They dampen motor vibration and have zero backlash in start-up and stops. No lubrication is needed.

<u>CODE</u> <u>Price</u> 428.57



PRG-7235 SHAFT, SAFETY RE-TAINER, 1 1/4"

Nylon collar prevents shaft from slipping througn the bearing and damaging the vessel.

<u>CODE</u> <u>Price</u> 53.89



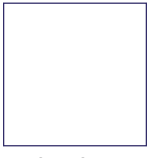
CW-PC710 COWIE®, HIGH PER-FORMANCE SHAFT GUIDE WITH NPT THREAD

COWIE® HP Shaft Guides provide an effective guide for use with GLASS and METAL Shaft Stirrers over a wide range of temperature without shedding particles from the seal whilst maintaining vacuum. The seal is made from a specially formulated PTFE-PEEK composite and this material is also used to provide a moulded-in guide ring to aid alignment of the shaft. The maximum recommended speeds are 500rpm continuous or 800rpm intermittent. HP Shaft Guides have an NPT thread for direct assembly into COWIE® Reactor Lids. PTFE used in the manufacture of COWIE® PTFE Laboratory Products is pure, virgin material, which conforms to FDA and USP Class VI requirements.

Note: PEEK has reduced chemical resistance compared to PTFE and may be affected by acids, phenols and halogen based compounds.

- · Chemically Inert
- · Reduce contamination and simplify cleaning
- Non-scratch
- Reduce breakages
- Improved safety

Shaft Ø mm	NPT Thread	Height mm	AF Hex mm	CODE	Price
19	1"	80	40	CW-PC710.1925.PK	CALL
16	1"	80	40	CW-PC710.1625.PK	CALL
12	1"	67	40	CW-PC710.1225.PK	CALL
10	1"	67	40	CW-PC710.1025.PK	CALL
8	1"	67	40	CW-PC710.0825.PK	CALL
10	3/4"	63	28	CW-PC710.1019.PK	CALL
8	3/4"	63	28	CW-PC710 0819 PK	CALL



COWIE® Universal Stirrer Guides have an NPT Screw Thread Fitting for direct assembly into COWIE® Reactor Lids or NPT Extension Adapters and can be used with PTFE Shaft Stirrers. Unique features of the design are a permanently loaded Composite PTFE/PEEK Seal and a Glass Ball-Bearing for rigidity and smoothness of operation.

- · Exceptional chemical resistance
- Anti-whip and reduced vibration
- · Vacuum (5mmHg) and pressure (3-5psi) performance
- No shedding
- Maximum recommended speeds are continuous 500rpm, intermittent 800rpm

CW-PC709 COWIE®, UNIVERSAL STIRRER GUIDE WITH NPT THREAD

- · Chemically Inert
- · Reduce contamination and simplify cleaning
- Non-scratch
- Reduce breakages
- · Improved safety

Shaft Ø mm	NPT Thread	Height mm	Guide Ø mm	CODE	Price
8	3/4"	63	44	CW-PC709.0819.PK	CALL
8	3/4"	106	44	CW-PC709.0819	CALL
8	1"	67	44	CW-PC709.0825.PK	CALL
8	1"	110	44	CW-PC709.0825	CALL
10	3/4"	63	44	CW-PC709.1019.PK	CALL
10	3/4"	106	44	CW-PC709.1019	CALL
10	1"	67	44	CW-PC709.1025.PK	CALL
10	1"	110	44	CW-PC709.1025	CALL
12	3/4"	106	44	CW-PC709.1219.PK	CALL
12	3/4"	106	44	CW-PC709.1219	CALL
12	1"	67	54	CW-PC709.1225.PK	CALL
12	1"	112	54	CW-PC709.1225	CALL
16	1"	80	54	CW-PC709.1625.PK	CALL
16	1"	112	54	CW-PC709.1625	CALL
19	1"	80	54	CW-PC709.1925.PK	CALL



CW-005.0 COWIE®, HIGH PER-FORMANCE SHAFT GUIDE

COWIE® HP Shaft Guides provide an effective guide for use with GLASS and METAL Shaft Stirrers over a wide range of temperature without shedding particles from a specially formulated PTFE-PEEK seal whilst maintaining vacuum. In the version designated .PK a moulded-in PTFE-PEEK guide ring located at the end of the taper provides a guide to assist alignment of the shaft. For the PEEK version use the suffix .PK – eg, 005.0.0619.PK The maximum recommended speeds are 500rpm continuous or 800rpm intermittent. Replacement parts available.

Note: PEEK has reduced chemical resistance compared to PTFE and may be affected by acids, phenols and halogen based compounds.

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture.

- · One piece fused construction
- Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

Cone Type	Shaft Ø mm	■ Joint Size	Height mm	Ring Ø mm	CODE	Price
A - Full Length	6	19/22	60	42	CW-005.0.0619	182.91
A - Full Length	6	24/40	60	42	CW-005.0.0624	199.53
A - Full Length	8	19/38	60	42	CW-005.0.0819	182.91
A - Full Length	8	24/40	60	42	CW-005.0.0824	199.53
A - Full Length	10	24/40	60	42	CW-005.0.1024	199.53
A - Full Length	10	29/42	60	50	CW-005.0.1029	207.83
A - Full Length	10	34/45	60	50	CW-005.0.1034	216.13
A - Full Length	10	45/50	60	58	CW-005.0.1045	232.84
A - Full Length	12	29/42	70	50	CW-005.0.1229	199.53
A - Full Length	16	34/45	70	50	CW-005.0.1634	282.69
A - Full Length	19	45/50	70	58	CW-005.0.1945	357.50
A - Full Length, PEEK Seal	6	19/22	60	42	CW-005.0.0619.PK	201 21
A - Full Length, PEEK Seal	6	24/40	60	42	CW-005.0.0624.PK	
A - Full Length, PEEK Seal	8	19/38	60	42	CW-005.0.0819.PK	
A - Full Length, PEEK Seal	8	24/40	60	42	CW-005.0.0824.PK	
A - Full Length, PEEK Seal	10	24/40	60	42	CW-005.0.1024.PK	
A - Full Length, PEEK Seal	10	29/42	60	50	CW-005.0.1029.PK	228.70
A - Full Length, PEEK Seal	10	34/45	60	50	CW-005.0.1034.PK	237.85
A - Full Length, PEEK Seal	10	45/50	60	58	CW-005.0.1045.PK	256.17
A - Full Length, PEEK Seal	12	29/42	70	50	CW-005.0.1229.PK	219.57
A - Full Length, PEEK Seal	16	34/45	70	50	CW-005.0.1634.PK	310.98
A - Full Length, PEEK Seal	19	45/40	70	58	CW-005.0.1945.PK	424.04
B - Medium Length, PEEK Seal	6	19/26	60	42	CW-005.00.0619.PK	174 13
B - Medium Length, PEEK Seal	6	24/29	60	42	CW-005.00.0624.PK	
B - Medium Length, PEEK Seal	8	19/26	60	42	CW-005.00.0819.PK	
B - Medium Length, PEEK Seal	8	24/29	60	42	CW-005.00.0824.PK	
B - Medium Length, PEEK Seal	10	24/29	60	42	CW-005.00.1024.PK	
B - Medium Length, PEEK Seal	10	29/32	60	58	CW-005.00.1029.PK	
B - Medium Length, PEEK Seal	10	45/50	60	50	CW-005.00.1045.PK	
B - Medium Length, PEEK Seal	12	29/32	60	50	CW-005.00.1229.PK	
B - Medium Length, PEEK Seal	16	34/35	70	50	CW-005.00.1634.PK	
B - Medium Length, PEEK Seal	16	45/40	70	58	CW-005.00.1645.PK	
B - Medium Length, PEEK Seal	19	45/40	70	58	CW-005.00.1945.PK	



CW-005.1 COWIE®, UNIVERSAL STIRRER GUIDE

COWIE® Universal Stirrer Guides for use with standard taper ground glass joints can be used with PTFE Shaft Stirrers and glass and metal shaft stirrers. Unique features of the design are a permanently loaded Composite PTFE/PEEK Seal and a Glass Ball-Bearing for rigidity and smoothness of operation.

- · Exceptional chemical resistance
- Anti-whip and reduced vibration
- · Vacuum (5mmHg) and pressure (3-5psi)
- No shedding
- Maximum recommended speeds; continuous 500rpm, intermittent 800rpm

Replacement parts available.

PTFE Shaft Stirring

A complete range of High Performance Shaft Stirring Equipment to meet the needs of Laboratory, Pilot Plant, and Small Scale manufacture. PTFE used in the Manufacture of COWIE® PTFE Laboratory Products is pure, virgin material, which conforms to FDA and USP Class VI requirements.

- One piece fused construction
- · Chemically Inert
- · Designed to reduce contamination and simplify cleaning
- Non-scratch

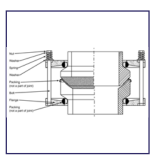
Cone Type	Shaft Ø mm	■ Joint Size	Height mm	Guide Ø mm	CODE	Price
A - Full Length	6	19/22	96	45	CW-005.101.1.7	465.16
A - Full Length	6	24/40	96	45	CW-005.102.7	465.16
A - Full Length	8	24/40	96	45	CW-005.104.7	465.16
A - Full Length	10	24/40	96	45	CW-005.105.7	465.16
A - Full Length	10	29/42	96	45	CW-005.106.7	465.16
A - Full Length	12	29/42	110	55	CW-005.108.7	544.27
A - Full Length	16	34/45	110	55	CW-005.111.7	544.27
A - Full Length	16	45/50	110	55	CW-005.112.7	544.27
B - Medium Length	6	19/26	96	45	CW-005.201.7	422.86
B - Medium Length	6	24/29	96	45	CW-005.202.7	422.86
B - Medium Length	8	19/26	96	45	CW-005.203.7	422.86
B - Medium Length	8	24/29	96	45	CW-005.204.7	422.86
B - Medium Length	10	24/29	96	45	CW-005.205.7	422.86
B - Medium Length	10	29/32	96	45	CW-005.206.7	422.86
B - Medium Length	10	34/35	96	45	CW-005.207.7	422.86
B - Medium Length	12	29/32	110	55	CW-005.208.7	494.80
B - Medium Length	12	34/35	110	55	CW-005.209.7	494.80
B - Medium Length	16	34/35	110	55	CW-005.211.7	494.80
B - Medium Length	16	45/40	110	55	CW-005.212.7	494.80



Duron® flange clamp is made of stainless steel with a quick release mechanism for easy safe handling. Clamp has three sections and screw adjustment for tension control.

Fits Flange I.D.	CODE	Price
60 mm	-01	101.51
100 mm	-02	132.51
120 mm	-03	145.14
150 mm	-04	155.83
200 mm	-05	179.53

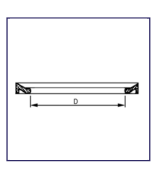
PRG-188
FLANGE CLAMP FOR
REACTION VESSELS



PRG-7070 KF COUPLINGS

Constructed from a heavy gauge aluminum and can be used to secure vessel to a fixed point. Packing material is a 70 durometer silicone. Comes complete with stainless steel bolts, washers and compression springs.

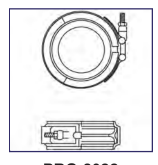
<u>KF</u>	CODE	<u>Price</u>
KF-25	-25	58.03
KF-40	-40	79.40
KF-50	-50	108.54
KF-80	-80	458.63
KF-100	-100	247 76



PRG-7075 KF PTFE GASKET

PTFE collar gasket is used in conjunction with the 200 and 300 mm flat ground flange for pilot plant. Vessels have an operating temperature up to +200°C. The shape is suitable for high specific surface pressure, which is achieved with relatively low bolting loads.

KF	CODE	<u>Price</u>
KF-15	-15	26.46
KF-25	-25	33.68
KF-40	-40	37.43
KF-50	-50	44.93
KF-80	-80	122.98
<f-100< td=""><td>-100</td><td>196.06</td></f-100<>	-100	196.06
(F-150	-150	200.40



PRG-8022 BEADED PIPE COU-PLING

Coupling assemblies consist of a .300 series stainless steel outer band with T-Bolt and hex nut; Viton™ liner and TFE seal ring. Designed for temperature service up to 450°F.

Size	Max Torque	CODE	<u>Price</u>
0.5"	TBD*	-01	CALL
0.75"	TBD*	-02	106.94
1.0"	35 lbs	-03	108.36
1.5"	50 lbs	-04	144.50
2.0"	60 lbs	-05	172.53
3.0"	75 lbs	-06	327.81
4.0"	80 lbs	-07	379.57
6.0"	90 lbs	-08	556.42



PRG-1700 JOINT CLIPS, KECK

Made of Delrin Plastic. Non corrosive, Safe to 140°C. Sold in Packs of 10

Size	Fits ₹ Joint Sizes	CODE	Price
10	10/18, 10/30	-01	76.16
12	12/18, 12/30	-02	87.89
14	14/20, 14/35	-03	34.17
19	19/22, 19/38	-04	45.64
24	24/25, 24/40	-05	45.64
29	29/26, 29/42	-06	49.04
34	34/28, 34/45	-07	94.15
40	40/25, 40/50	-08	110.07
45	45/50	-09	95.20



PRG-1702 PINCH CLAMP, STAN-DARD TAPER JOINTS

Stainless steel clamps are spring loaded for a secure hold with tapered joints. Clamps are supplied with a lock screw. Sold individually.

Size	Fits Joint Sizes	CODE	Price
14	14/20, 14/35	-03	62.16
19	19/22, 19/38	-04	69.98
24	24/25, 24/40	-05	76.50
29	29/26, 29/42	-06	83.47
45	45/50	-09	95.40



PRG-1705
PINCH CLAMP, BALL
AND SOCKET JOINTS

Stainless steel clamps are spring loaded for a secure hold with ball/socket joints. Please note -01 and -03 do not have locking nuts. Sold individually.

<u>Size</u>	CODE	<u>Price</u>
12	-01	8.53
12-L	-02	12.39
18	-03	8.94
18-L	-04	12.90
28	-05	13.82
35	-06	18.35
40	-07	38.80
50	-08	41.65
65	-09	55.05
75	-10	71.12
102	-11	328.23



PRG-1710 SPRINGS, STAINLESS STEEL

Springs are a 316 stainless steel and closed looped ends. Sold in packs of 10.

Lengtl	n of Coil		
mm	<u>ln.</u>	CODE	Price
12	1/2"	-01	28.84
19	3/4"	-02	28.84
25	1"	-03	28.84
32	1 1/2"	-04	28 84



PRG-189 REACTION VESSEL SUPPORT

Constructed of a heavy gauge stainless steel. Fits most reaction vessels. The dual support rods ensure a rigid fit while in use. It also allows the reactor head to be removed without disturbing the vessel.

Fits Flange I.D.	CODE	Price
100 mm	-01	320.63
150 mm	-02	352.25
200 mm	-03	428.47



PRG-197
REACTION FLASK

Manufactured of aluminum, used to connect tops to flasks. The wing nuts are positioned to guarantee good compression.

Fits Flange I.D.	CODE	Price
2"	-01	123.71
4"	-02	205.22



PRG-1720
ULTRAJAWS™ By
TROEMNER, 3PRONG EXTENSION
CLAMPS, SINGLE ADJUSTMENT

UltraJaws™ are available in three sizes with maximum grip range of 10 cm. Supplied with both non slip vinyl and fiberglass prong covers. Fiberglass is recommended for temperatures above 100°C.

Single Adjustment Size	Max Grip Size	Overall Length	Prong Height	CODE	Price
Small	1.8 cm	16.6 cm	1.5 cm	-01	78.25
Medium	4.3 cm	23.0 cm	3.5 cm	-02	69.55
Large	5.9 cm	26.6 cm	4.7 cm	-03	68.31



PRG-1722
ULTRAJAWS™ By
TROEMNER, 3PRONG EXTENSION
CLAMPS, DUAL ADJUSTMENT

UltraJaws[™] are available in three sizes with maximum grip range of 10 cm. Supplied with both non slip vinyl and fiberglass prong covers. Fiberglass is recommended for temperatures above 100°C.

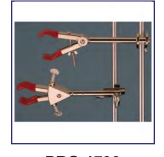
Dual Adjustment Size	Max Grip Size	Overall Length	Prong Height	CODE	Price
Small	2.8 cm	15.6 cm	1.4 cm	-01	68.31
Medium	6.5 cm	22.2 cm	3.4 cm	-02	69.55
Large	10.0 cm	26.1 cm	4.7 cm	-03	78.25



PRG-1725
LABJAWS™ By
TROEMNER, 3PRONG EXTENSION
CLAMPS, SINGLE OR
DUAL ADJUSTMENT

LabJaws[™] are available in three sizes. Single adjustment clamps are great for applications where limited jaw adjustment is required. One prong or finger is adjustable while the other prong remains stationary.

Adjustment Size	Max Grip Size	Overall Length	Prong Height	CODE	Price
Single / Small	2.8 cm	14.8 cm	2.1 cm	-01	60.86
Single / Medium	6.2 cm	21.9 cm	3.4 cm	-02	64.58
Single / Large	8.4 cm	26.5 cm	4.9 cm	-03	67.07
Dual / Small	3.6 cm	16.7 cm	2.1 cm	-11	60.86
Dual / Medium	5.8 cm	22.9 cm	3.5 cm	-12	64.58
Dual / Large	9.3 cm	27.0 cm	4.8 cm	-13	67.07



PRG-1730 LABJAWS™ By TROEMNER, 2-PRONG EXTENSION CLAMPS, SINGLE AD-JUSTMENT

LabJaws[™] are available in three sizes; small, medium and large. Single adjustment clamps are great for applications where limited jaw adjustment is required. One prong or finger is adjustable while the other prong remains stationary.

Adjustment Size	Max Grip Size	Overall Length	Prong Height	CODE	Price
Single / Small	6.5 cm	21.5 cm	2.4 cm	-01	49.68
Single / Large	8.0 cm	23.3 cm	2.4 cm	-02	53.41
Dual / Small	6.5 cm	22.5 cm	2.4 cm	-11	49.68
Dual / Large	8.6 cm	25.0 cm	2.4 cm	-12	53.41



PRG-1735 LABJAWS™ By TROEMNER, SWIVEL CLAMPS

LabJaws™ are available in three sizes; small, medium and large. Single adjustment clamps are great for applications where limited jaw adjustment is required. One prong or finger is adjustable while the other prong remains stationary. Swivel clamps are used to hold apparatus near the frame. The swivel clamps have an integral holder for attaching to a lattice frame or other apparatus. The holding angle of swivel clamps is fully adjustable through 360° of rotation and can be locked in place once desired position is achieved.

<u>Description</u>	Max Grip Size	Overall Length	Prong Height	CODE	Price
2-Prong Medium	6.5 cm	12.6 cm	2.4 cm	-01	49.68
2-Prong Large	8.0 cm	13.8 cm	2.5 cm	-02	52.16
3-Prong Medium	6.5 cm	14.3 cm	3.5 cm	-03	68.31



PRG-1738 LABJAWS™ By TROEMNER, FIXED POSITION CLAMPS

Fixed position clamps are used to hold apparatus near the frame where no adjustment is required after set up. Fixed position clamps have an integral holder but can not be rotated after attachment to a lab frame or other apparatus.

Description	Max Grip Size	Overall Length	Prong Height	CODE	Price
2-Prong Medium	6.5 cm	9.5 cm	2.4 cm	-01	47.20
3-Prona Medium	5.8 cm	10.7 cm	3.5 cm	-02	58.37



PRG-1740 ULTRAJAWS™ By TROEMNER, THUMB-SCREW KNOB

6.3 cm diameter knob with 3.1 cm slot in the center that will accept thumbscrews supplied with the UltraJaws™ and LabJaws™ multi-purpose clamps. Makes tightening of clamps easier on the hands and wrists.

CODE Price -01 49.04



PRG-1742 LABJAWS™ By TROEMNER, CHAIN CLAMP

Quick and secure slip-on chain connection with large easy-to-turn adjusting knob. Holds apparatus firmly but gently in place at any angle. Accommodates large round or irregular shaped objects. 14.2 cm extension arm.

Size	Holding Ability	CODE	Price
Small	up to 17 cm diameter	-01	83.21
Large	up to 28 cm diameter	-02	120.47



PRG-1750 LABJAWS™ By TROEMNER, COLUMN CLAMP

Ideal for large cylindrical glassware and similar objects. Stainless steel construction, available in four sizes. Holds 64 mm to 165 mm apparatus, with 18 cm extension arm.

Range	CODE	Price
64 - 89 mm	-01	96.88
95 - 114 mm	-02	99.36
121 - 140 mm	-03	100.60
140 165 mm	0.4	100 60



PRG-1752 LABJAWS™ By TROEMNER, WALL CLAMP

5.8cm long. Self-tapping screw allows mounting directly to wall. Holds 5mm to 10 mm diameter thermometer or other glass apparatus.

<u>CODE</u> <u>Price</u> 44.71



PRG-1755
LABJAWS™ By
TROEMNER, HEAVY
DUTY TAPERED
CLAMP

Heavy Duty 4-prong double adjustment clamps are designed to hold large vessels with ground glass joint necks. The small clamp can hold up to a size 24/40 joint. The large clamp can hold up to a size 34/45 joint. Extension length on both clamps is 22.8 cm.

Size	Max Joint Size	Overall Length	CODE	Price
Small	24/40	35.2 cm	-01	150.19
Large	34/45	38.0 cm	-02	150.19



PRG-1757 LABJAWS™ By TROEMNER, DOUBLE BURET CLAMP

Hold one or two burets from micro size to 100 ml. Scissor-like mechanism adjusts simply with a squeeze, yet grips firmly. Attached to standard support rod or frame with built-in hook connector.

Max Grip SizeJaw TypeCODEPrice100 mlSpring-0186.94



PRG-1760 LABJAWS™ By TROEMNER, DOUBLE BURET CLAMP & STAND

Buret clamp stand is a white porcelain base, 34 cm x 18 cm, support is 60 cm high aluminum rod.

Description	CODE	Price
Stand	-01	243.43
Clamp & Stand	-02	339.07



PRG-1765
LABJAWS™ By
TROEMNER, NESTER
EXTENSION CLAMP

Securely holds distillation columns and odd-shaped glassware. Holds 3.8 cm to 10.2 cm apparatus.

<u>CODE</u> <u>Price</u> -01 104.98



PRG-1767 LABJAWS™ By TROEMNER, KETTLE COVER CLAMP

Holds flask and cover together firmly. Three insulated spring-activated clamping arms. Stainless steel springs.

Flask Size	CODE	Price
1000 ml	-01	190.92
4000 ml	-02	193 66



PRG-1770 LABJAWS™ By TROEMNER, LARGE WATER BATH CLAMP

Holds a variety of apparatus, including glass tubes and thermometers, on glass water bath walls of varying thickness. For 5 mm to 9 mm bath walls. Holds irregular-shaped objects.

Maximum Grip SizeOverall LengthCODEPrice3.3 cm9.3 cm-0164.58



PRG-1771 LABJAWS™ By TROEMNER, SMALL WATER BATH CLAMP

For up to 9 mm glass water bath walls. Knurled thumbscrew tightens jaws to hold objects firmly. Holds 6 mm to 13 mm diameter thermometer.

Overall Length CODE Price 6.4 cm -01 43.47



PRG-1772 LABJAWS™ By TROEMNER, THER-MOMETER SWIVEL CLAMP

Adjust to any angle. Holds 6 mm to 13 mm diameter thermometer or other glass apparatus.

Overall Length CODE Price 12.2 cm -01 58.37



PRG-1775
LABJAWS™ By
TROEMNER, THERMOMETER EXTENSION CLAMP

Extension length is 12.5 cm. Knurled thumbscrew tightens jaws to hold objects firmly. Holds 6 mm to 13 mm diameter thermometer or other glass apparatus.

Overall Length CODE Price 21 cm -01 39.51

Available in Vinyl or in Fiberglass.



PRG-1777
LABJAWS™ By
TROEMNER, REPLACEMENT
SLEEVES FOR
CLAMP

Sleeve Material CODE Pack Size Price Medium 2-Prong Vinyl 2 / Pack -01 16.15 Large 2-Prong Vinyl 2 / Pack -02 16.15 Fiberglass 2 / Pack Medium 2-Prong -03 16.15 Large 2-Prong Fiberglass 2 / Pack -04 16.15 Small 3-Prong 3 / Pack -05 Vinyl 16.15 Medium 3-Prong Vinyl 3 / Pack -06 16.15 Large 3-Prong Vinyl 3 / Pack 16.15 Small 3-Prong Fiberglass 3 / Pack -08 16.15 Medium 3-Prong Fiberglass 3 / Pack -09 16.15 Large 3-Prong Fiberglass 2 / Pack -10 16.15



PRG-1780
LABJAWS™ By
TROEMNER, ELECTRODE SUPPORT
CLAMP

Permits suspension of electrodes at any angle. Designed with an integral holder which accepts up to 2.1 cm diameter.

<u>Length</u> <u>CODE</u> <u>Price</u> 14.7 cm -01 91.91

> PRG-1782 LABJAWS™ By TROEMNER, SUSPEN-SION CLAMP



Holds thermometers, potash bulbs, drying tubes and other apparatus. Designed with an integral holder which accepts up to 2.1 cm diameter rod.

Length CODE Price 10 cm -01 44.71



PRG-1785 LABJAWS™ By TROEMNER, SUP-PORT CLAMP

Supports tubing and other apparatus. Designed with an integral holder which accepts up to 21.1 cm diameter rod.

<u>Length</u> <u>CODE</u> <u>Price</u> 10 cm -01 117.99



PRG-1787 LABJAWS™ By TROEMNER, DOUBLE JAW UTILITY CLAMP

Locks securely in desired position. Holds two different sized objects: 6.5 cm maximum grip on small two prong and 8.0 cm maximum grip on large two prong. 360° swivel.

 $\frac{\text{Swivels}}{360^{\circ}} \quad \frac{\text{CODE}}{\text{-01}} \quad \frac{\text{Price}}{62.10}$



PRG-1790 LABJAWS™ By TROEMNER, SUP-PORT PLATE

For supporting beakers, mantles and petri dishes. 15.5 cm diameter. Aluminum support plate.

CODE Price -01 104.33



PRG-1792 LABJAWS™ By TROEMNER, OPEN RINGS

For supporting funnels and boiling flask, open rings allow items easily to pass in and out of support. Arm length is 5.7 cm. Holds 7.6 cm to 12.7 cm apparatus. Rod arm is 1.27 cm diameter.

<u>Diameter</u>	CODE	<u>Price</u>
7.6 cm	-01	43.47
10.2 cm	-02	55.89
12.7 cm	-03	77.00









PRG-1800 LABJAWS™ By TROEMNER, LAB FRAME RODS, ALUMI-NUM, FIBERGLASS, **OR STAINLESS** STEEL

Corrosion-resistant frames and rods. Individual rods are available in standard lengths from 4 cm to 244 cm. May be mounted vertically or horizontally. Combined with LabJaws™ accessories, these frames and rods can be adjusted to fit any need. 1.3 cm diameter rods with chamfered ends for easy location and smooth fit. Available in aluminum, fiberglass, or stain-

Length 4 cm - 1 5/8" 5 cm - 2" 15 cm - 6" 31 cm - 12" 46 cm - 18"	Aluminum CODE Price -01 9.94 -02 13.66 -03 16.15 -04 23.60 -05 24.84
61 cm - 24"	-06 31.05
91 cm - 36"	-07 33.53
122 cm - 48"	-08 52.16
153 cm - 60"	-09 59.62
183 cm - 72"	-10 65.83
244 cm - 96"	-11 83.21
Length 4 cm - 1 5/8" 5 cm - 2" 15 cm - 6" 31 cm - 12" 46 cm - 18"	Fiberglass CODE Price -21 CALL -22 CALL -23 CALL -24 CALL -25 CALL
61 cm - 24"	-26 CALL
91 cm - 36"	-27 CALL
122 cm - 48"	-28 CALL
153 cm - 60"	-29 CALL
183 cm - 72"	-30 CALL
244 cm - 96"	-31 CALL
Length 4 cm - 1 5/8" 5 cm - 2" 15 cm - 6" 31 cm - 12" 46 cm - 18"	CODE CODE CODE CODE CODE CODE CODE CODE
61 cm - 24"	-46 50.92
91 cm - 36"	-47 69.55
122 cm - 48"	-48 88.18
153 cm - 60"	-49 103.09
183 cm - 72"	-50 122.96
244 cm - 96"	-51 160.22



PRG-1810 LABJAWS™ By TROEMNER, CHAN-**NEL CONNECTOR**

Special connector fastens lab frame rod to steel connector. Loosen the connector or slide up or down for easy adjustment of rod position.

CODE Price 32.29 -01



PRG-1812 LABJAWS™ By TROEMNER, LAB

FRAME FOOT

For mounting rods to countertops, floors, walls. Low profile design. Supplied with 3 screws.

<u>CODE</u> <u>Price</u> 34.78



PRG-1815 LABJAWS™ By TROEMNER, HORI-**ZONTAL MOUNTING BARS - WITH COU-PLER**

Threaded end for direct installation into channels. Comes with spring couple for use in steel 41 mm (1.61") channel. Locking nut included. Use with steel channel frames.

<u>Length</u>	CODE	Price
5.1 cm - 2"	-01	39.74
10.2 cm - 4"	-02	43.47
15.2 cm - 6"	-03	47.20
20.3 cm - 8"	-04	50.92

FRAMES AND RODS



PRG-1817 LABJAWS™ By TROEMNER, SMALL LAB FRAME, 24 x 24

Ideal for small setups where space is limited. Frame measures 61 cm x 61 cm (24" x 24"). Frame consists of eight 5 cm rods, two 46 cm rods, eight 61 cm rods, eighteen "S" connectors, four rod end connectors, and four lab frame feet. Available in aluminum, fiberglass, or stainless steel.

Material	CODE	Price
Aluminum	-01	627.21
Fiberglass	-02	CALL
Stainless Steel	-03	1.068.12



PRG-1820 LABJAWS™ By TROEMNER, MEDIUM LAB FRAME, 24 x 48

Convenient for distillation and general setups. Frame measures 61 cm x 122 cm (24" x 48"). Frame consists of eight 5 cm rods, two 46 cm rods, five 61 cm rods, two 91 cm rods, four 122 cm rods, twenty-four "S" connectors, four rod end connectors, and four lab frame feet. Available in aluminum, fiberglass, or stainless steel.

<u>Material</u>	CODE	Price
Aluminum	-01	788.67
Fiberglass	-02	CALL
Stainless Steel	-03	1.515.24



PRG-1822 LABJAWS™ By TROEMNER, LARGE LAB FRAME, 48 x 48

Complex glassware setups easily accommodated. Can be mounted on the floor. Frame measures 122 cm x 122 cm (48" x 48"). Frame consists of ten 5 cm rods, three 46 cm rods, two 91 cm rods, ten 122 cm rods, thirty-eight "S" connectors, four rod end connectors, and six lab frame feet. Available in aluminum, fiberglass, or stainless steel.

Material	CODE	Price
Aluminum	-01	1,217.16
Fiberglass	-02	CALL
Stainless Steel	-03	2.130.03



PRG-1825 LABJAWS™ By TROEMNER, EXTRA LARGE LAB FRAME, 48 x 72

For greatest versatility in most demanding setups. Frame measures 122 cm x 183 cm (48" x 72"). Frame consists of six 5 cm rods, six 3 cm rods, two 61 cm rods, seven 122 cm rods, five 183 cm rods, forty-five "S" connectors, four rod end connectors, and eight lab frame feet. Available in aluminum, fiberglass, or stainless steel.

<u>Material</u>	CODE	Price
Aluminum	-01	1,682.91
Fiberglass	-02	CALL
Stainless Steel	-03	2,341.17

FRAMES AND RODS



PRG-1827 LABJAWS™ By TROEMNER, HEAVY DUTY LAB FRAME, 72 x 78

Strong, but lightweight frame for stable floor mounted applications. Free standing unit is specifically designed for heavy duty work such as pilot plant set-ups or temporary lab space. Frame measures 183 cm x 198 cm (72" x 78"). Frame consists of an outside frame assembly made of lightweight but strong channel steel. Also contains fifteen "S" connectors, sixteen channel connectors, five 122 cm rods, and three 183 cm rods for constructing internal lab frame lattice. Available in aluminum, fiberglass, or stainless steel.

<u>Material</u>	CODE	Price
Aluminum	-01	2,434.32
Fiberglass	-02	CALL
Stainless Steel	-03	4.545.72



PRG-1830 LABJAWS™ By TROEMNER, CHRO-MATOGRAPHY LAB FRAME, 24 x 24 x 48

Specifically for chromatography applications. Designed for use with chromatography cabinets frame measures 61 cm wide x 61 cm long, 122 cm height (24" x 24" x 48"). Frame consists of eight 61 cm rods, one end to end connector, two "S" connectors, four rod end connectors, and four lab frame feet.

CODE Price -01 295.60



CONNECTORS



PRG-1832 LABJAWS™ By TROEMNER, REGU-LAR HOLDER

Corrosion resistant, ensures precise fit and powerful holding ability. Used wherever clamping at 90° is required. Holds clamps, lab frames and rods up to 1.6 cm diameter.

<u>CODE</u> <u>Price</u> 32.29



PRG-1835 LABJAWS™ By TROEMNER, JUMBO HOLDER

Corrosion resistant, ensures precise fit and powerful holding ability. For heavy duty applications. Quality aluminum construction for maximum grip strength. Holds up to 2.2 cm rods.

CODE Price 47.20



PRG-1837 LABJAWS™ By TROEMNER, MULTI-ROD CONNECTOR

Corrosion resistant, ensures precise fit and powerful holding ability. Maximum adjustment capability with one connector for rods and clamps up to 1.27 cm diameter. Holds rods at 90° in both horizontal and/or vertical configurations.

<u>CODE</u> <u>Price</u> 50.92



PRG-1840 LABJAWS™ By TROEMNER, SWIVEL HOLDER

Corrosion resistant, ensures precise fit and powerful holding ability. Allows tilting of clamp at any angle in parallel planes. May be reversed for inner or outer adjustment screw orientation. Holds clamps and rods up to 2.1 cm in diameter.

CODE Price 43.47



PRG-1842 LABJAWS™ By TROEMNER, ALL PO-SITION HOLDER

Corrosion resistant, ensures precise fit and powerful holding ability. Permits adjustment at any angle, in any plane. Surpasses standard holder capabilities. Holds rods up to 2.1 cm in diameter.

CODE Price 84.46



PRG-1845
LABJAWS™ By
TROEMNER, END-TOEND CONNECTOR

Corrosion resistant, ensures precise fit and powerful holding ability. Allows length extension of clamps and rods. Sturdy construction. Holds rods up to 1.27 cm in diameter.

<u>CODE</u> <u>Price</u> 33.53





PRG-1847 LABJAWS™ By TROEMNER, HOOK CONNECTOR

Corrosion resistant, ensures precise fit and powerful holding ability. Easy to use. Allows one handed adjustment of rods.

<u>CODE</u> <u>Price</u> 18.63



PRG-1850 LABJAWS™ By TROEMNER, LATTICE CONNECTOR

Corrosion resistant, ensures precise fit and powerful holding ability. Low profile. Sturdy aluminum construction. Allows rods to be held in cross-connection or perpendicular fashion. Holds rods up to 1.27 cm in diameter.

CODE Price -01 286.90



PRG-1852 LABJAWS™ By TROEMNER, END ROD CONNECTOR

Corrosion resistant, ensures precise fit and powerful holding ability. Holds rods or clamps firmly at 90°. Used for semi-permanent installations. Holds rods up to 1.27 cm in diameter.

<u>CODE</u> <u>Price</u> 22.36



PRG-1855 LABJAWS™ By TROEMNER, "S" CON-NECTOR

Corrosion resistant, ensures precise fit and powerful holding ability. Ergonomic contouring for easy adjustment.
Allows maximum gripping of lab frames. Holds rods up to 1.27 cm in diameter.

<u>CODE</u> <u>Price</u> 31.05



PRG-1857
LABJAWS™ By
TROEMNER, UNIVERSAL STIRRER
MOUNTING BRACKET

Corrosion resistant, ensures precise fit and powerful holding ability. Supports 2 kg or less. Mounts apparatus to lab frames.

CODE Price -01 14.90



PRG-1860 LABJAWS™ By TROEMNER, WRENCH

Corrosion resistant. Adjusts all rod connectors. Sturdy construction.

<u>CODE</u> <u>Price</u> 73.28



PRG-1862 LABJAWS™ By TROEMNER, HOSE-COCK, REGULAR OR HEAVY DUTY Every flow control device resists corrosion and rust. Easy one-hand operation. Convex bearing surfaces and rounded edges protect tubing. Two sizes available; regular and heavy duty. Adjustment screw with over sized head for accurate regulation. Built in side lugs for foot mounting. Tubing retainer screw. Heavy duty hosecock has large handwheel for ease of flow adjustment. Unique design offers unparalleled control. Works well with heavy duty Nylon braided tubing.

<u>Description</u>	CODE	Price
Regular up to 1.7 cm Tubing	-01	34.78
Heavy Duty up to 2.8 cm Tubing	-02	CALL



PRG-1867 LABJAWS™ By TROEMNER, HOSE-COCK FOOT Add this option to PRG-1862 for bench or table mounting.

<u>CODE</u> <u>Price</u> -01 12.42



PRG-1870 LABJAWS™ By TROEMNER, HOSE-COCK EXTENSION CLAMP Similar to a regular hosecock but with a 14.5 cm bottom mounted extension rod for attachment to rods.

<u>CODE</u> <u>Price</u> 57.25



Designed to quickly start and stop flow. Provides for complete closure without damaging tubing and operated with a simple squeeze. Accommodates up to 1.2 cm tubing.

<u>Description</u>	CODE	Price
Regular: For routing stop/start flow operation	-01	CALL
Variable: For precise flow adjustment and duplication of flow rates	-02	CALL
Heavy Duty: Equipped with heavy duty spring for touh jobs, ensures complete closure	-03	36.02





PRG-1872 LABJAWS™ By TROEMNER, PINCH-COCKS



PRG-1880 HEAVY DUTY SUP-PORT

Heavy duty support, 43 cm by 33 cm. Supplied with one stainless steel mast, 19 mm diameter.

CODE Price -01 408.62



PRG-1882 SHELF GRIP SUP-PORT

Aluminum bracket has 4.3 cm clamp opening, accepts 1.3 cm rods.

<u>CODE</u> <u>Price</u> 309.26

Convenient high load capacity with safety locks. Stainless steel top and bottom platform. Oversized knobs for smooth adjustment. Level lifting action.

Platform Size Mini: 8 x 8 cm Standard: 15 x 15 cm Large: 20 x 20 cm	Vertical Lift 5 - 12 cm 7 - 25 cm 7 - 31 cm 13 - 50 cm	Maximum Load 8 kg 15 kg 20 kg	-01 -02 -03	Price 254.96 263.17 354.45
Jumbo: 31 x 31 cm	13 - 50 cm	65 kg	-04	384.45



PRG-1885 LAB LIFTS

ADAPTERS		CAFRAMO LAB SOLUTIONS®	(continued)
Beaded Pipe to ANSI Flange (316 S.S.)	135	Overhead Stirrer, Universal	17
Beaded Pipe to Hose Barb	138	Pitched Blade	180, 184, 185, 186, 18
Beaded Pipe to Internal Thread	139	Pivoting Blade Impeller	
Beaded Pipe to Male NPT Thread (316 S.S.)	135	Propeller & Shaft, Pitched Blade	180, 184, 185, 186, 18
Beaded Pipe to NW or Sanitary Fitting (316 S.S)	136	PTFE Anchor Paddle	
Beaded Pipe to Spherical Joint, 45° Angle		PTFE Collapsible Impeller	
Beaded Pipe to Spherical Joint, Straight		Safety Stand with Base	
Beaded Pipe to Tapered Joint, 45° Angle	136	Square Blade Impeller	
Beaded Pipe to Tapered Joint, Straight	136	Stand Rod	
Beaded Pipe to Tube Stud	138	Straight Blade	
Beaded Pipe to Tube Stud (316 S.S.)		Straight Blade Impeller	
Cooling / Heating, Coil		Sweep Blade	
Cowie®, PTFE Jointware, Flask Stoppers		Turbine, 3 Blade Propeller	
Cowie®, PTFE Jointware, Joint Clamps		Turbine, 4 Blade Propeller	188, 18
Cowie®, PTFE Jointware, Rigid Joint Sleeves		011111 ED0	
Cowie®, PTFE Jointware, Self Releasing Stoppers		CHILLERS	
Cowie®, PTFE Jointware, Standard Taper Compression Fitting		Julabo, F Series, F250	
Detachable Hose Connector, Internal Thread6, 95, 99, 101, 1		Julabo, F Series, F500	
Dip Tube		Julabo, F Series, F1000	
Drain Valve, Teflon® Stopcocks		Julabo, FL Series, FL300	
Drain Valve, Teflon® Stopcocks, High Volume	26	Julabo, FL Series, FL601	
Isolation		Julabo, FL Series, FL1201	
Thermocouple	125	Julabo, FL Series, FL1203	
Thermocouple, Tapered Joint	126	Julabo, FL Series, FL1701	
Universal Shaft Adapter	214	Julabo, FL Series, FL1703	
		Julabo, FL Series, FL2503	
BEL-ART		Julabo, FL Series, FL2506	
Buchner Funnel1	11, 112	Julabo, FL Series, FL4003	
Carboy Funnel		Julabo, FL Series, FL4006	
Drum Funnel	112	Julabo, FL Series, FL7006	
Heavy Duty Funnel	112	Julabo, FL Series, FL11006	52, 5
BOTTLES		CHROMATOGRAPHY	00
Carboy		Lab Frame, Chromatography 24 x 24 x 48	22
Gas Washing, Large Volume	106	CIRCULATORS	
BUBBLERS		Circulatory Manifold	3
	407	Julabo, CORIO™, CD-200F	
Mineral Oil With Obsert Volume		Julabo, CORIO™, CD-300F	
Mineral Oil, With Check Valve		Julabo, CORIO™, CD-600F	
Nitrogen, Improved	107	Julabo, CORIO™, CD-601F	
CAEDAMO LAD COLUTIONOS		Julabo, CORIO™, CD-900F	
CAFRAMO LAB SOLUTIONS®	4=0	Julabo, CORIO™, CD-1000F	
Accessory Rod		Julabo, CORIO™, CD-BC4	
Anchor Paddle191, 1		Julabo, CORIO™, CD-BC6	
Anchor Paddle and Sweep Blade		Julabo, CORIO™, CD-BC12	
Chuck Guard		Julabo, CORIO™, CP	
Chuck Key		Julabo, CORIO™, CP-200F	
Chuck Set		Julabo, CORIO™, CP-201F	
Collapsible Blade Impeller		Julabo, CORIO™, CP-300F	
Compact Square Blade		Julabo, CORIO™, CP-600F	
Compact Straight Blade		Julabo, CORIO™, CP-601F	
Compact Stand with Base1		Julabo, CORIO™, CP-900F	
Crossed Blade Impeller		Julabo, CORIO™, CP-1000F	
Dispersion Blade		Julabo, CORIO™, CP-1000F	
Fastening Clamp		Julabo, CORIO™, CP-1001F Julabo, CORIO™, CP-BC4	
High Speed Collet Set		Julabo, CORIO™, CP-BC4 Julabo, CORIO™, CP-BC6	
Impeller Set		Julabo, CORIO™, CP-BC0 Julabo, CORIO™, CP-BC12	
Impeller & Shaft		Julabo, CORIO™, CP-BC12 Julabo, CORIO™, CP-BC26	
Impeller & Shaft, Shafts		Julabo, DYNEO™, DD-200F	
Overhead Stirrer, Compact Digital		Julabo, DYNEO™, DD-200F Julabo, DYNEO™, DD-300F	
Overhead Stirrer, Crossover 1540		Julabo, DYNEO™, DD-500F Julabo, DYNEO™, DD-600F	
Overhead Stirrer, Petite Digital		Julabo, DYNEO™, DD-600F Julabo, DYNEO™, DD-601F	
Overhead Stirrer, Reversing Digital with Countdown Timer		Julabo, DYNEO™, DD-900F	
Overhead Stirrer, Ultra Speed		Julabo, DYNEO™, DD-900F	
Overhead Stirrer, Ultra Torque	4		/

CIRCULATORS (continued)		CLAMPS (continued)	
Julabo, DYNEO™, DĎ-BC4	73	Pilot Plant, KF Couplings	.37, 218
Julabo, DYNEO™, DD-BC6	74	Pilot Plant, KF PTFE Gasket	
Julabo, DYNEO™, DD-BC12		Pinch Clamp, Ball and Socket Joints	
Julabo, DYNEO™, DD-BC26		Pinch Clamp, Standard Taper Joints	
Julabo, HighTech, CF31		Pinchcocks	233
Julabo, HighTech, CF41		PTFE Jointware, Joint Clamps, Cowie®	142
Julabo, HighTech, FP51-SL	77	Reaction Flask	220
Julabo, HighTech, FP52-SL	78	Reaction Vessel Support	220
Julabo, HighTech, FP55-SL	78	Replacement Sleeves	225
Julabo, HighTech, FP89-HL		Springs, Stainless Steel	
Julabo, HighTech, FP90-SL	79	Support	
Julabo, HighTech, FPW91-SL		Support, Heavy Duty	233
Julabo, HighTech, HE-4		Support, Shelf Grip	
Julabo, HighTech, HL-4		Support Plate	
Julabo, HighTech, SE-6		Suspension	
Julabo, HighTech, SE-12		Swivel	
Julabo, HighTech, SL-6		Swivel Holder	
Julabo, HighTech, SL-12		Swivel, Thermometer	
Sulabo, Flight Con, OL-12		Tapered, Heavy Duty	
CLAMPS		Thermometer Extension	
	204	Thermometer Extension. Thumbscrew Knob	
2-Prong Extension, Single Adjustment			
3-Prong Extension, Dual Adjustment		Wall	
3-Prong Extension, Single Adjustment		Water Bath, Large	
3-Prong Extension, Single or Dual Adjustment		Water Bath, Small	
Beaded Pipe Coupling	36, 218	Wrench	23
Caframo Lab Solutions®, Fastening Clamp			
Chain		COLUMNS	
Column		Beaded Pipe Connection and Internal Ring for Support Pla	
Cowie®, PTFE Jointware, Joint Clamps		Jacketed	
Double Buret		Beaded Pipe Connection and Internal Ring for Support Plate,	
Double Buret Clamp and Stand		Jacketed and Silvered	114
Double Jaw Utility		Feed Column Insert	
Connector, Channel	227	Feed Column Insert, Vacuum Jackerted and Silvered	
Connector, End Rod		Oldershaw, Perforated Plate, Non-Jacketed	115
Connector, End-to-End	230	Oldershaw, Perforated Plate, Non-Jacketed, Beaded Pipe Con	nection
Connector, Hook	231		116
Connector, Lattice		Oldershaw, Perforated Plate, Vacuum Jacketed and Silvered	116
Connector, Multi Rod	230	Oldershaw, Perforated Plate, Vacuum Jacketed and Silvered,	Beade
Connector, "S"		Pipe Connection	
Coupling, Bead To Bead		'	
Coupling, Pilot Plant		CONDENSERS	
Duron® Flange Clamp		Allihn	9
Duron® O-Ring		Allihn, Detachable Hose Barbs	
Electrode Support		Allihn, Chimney Top	
End-to-End Connector.		Coil	
Fastening Clamp, Caframo Lab Solutions®	177	Coil. Detachable Hose Barbs	
Fixed Position		Coil, High Efficiency, Industrial Equipment	
Flange Clamp, Reaction Vessel		Coil, Jacketed	
Flange Gasket, Pilot Plant		Coil, Jacketed	
		Coil, Jacketed, Beaded Pipe, Detachable Hose Barbs	
Holder, All Position		Coil, Jacketed, Detachable Hose Barbs	
Holder, Jumbo			
Holder, Regular		Graham	
Holder, Swivel		Graham, Detachable Hose Barbs	
Hosecock, Regular or Heavy Duty		High Speed	
Hosecock Extension Clamp		High Speed, Detachable Hose Barbs	
Hosecock Foot		Large Capacity, Pilot Plant	
Joint Clips, Keck		Large Capacity, Pilot Plant, Detachable Hose Barbs	
Joint Clamps, PTFE Jointware, Cowie®		Liebig	
Kettle Cover		Liebig, Full Jacket	
KF Couplings		Squat, High Efficiency, Quad-Coil, Detachable Hose Barb	104
KF PTFE Gasket		0014/150	
Mounting Bracket, Universal Stirrer		COWIE®	
Multi-Rod Connector	230	Adapters, PTFE Jointware, Flask Stoppers	
Nester Extension		Adapters, PTFE Jointware, Joint Clamps	
Open Rings	226	Adapters, PTFE Jointware, Rigid Joint Sleeves	142
Pilot Plant, Couplings		Adapters, PTFE Jointware, Self Releasing Stoppers	



COWIE® (continued)		DIST
Adapters, PTFE Jointware, Standard Taper Compression Fittings		Re
Adjustable Rotors, 4 Blade Angled Type 45°		R
Adjustable Rotors, Flat		Sı
Adjustable Turbine		Sı
Anchor		S
Blanking Nuts for NPT Ports, PTFE		Ti
Centrifugal	210	
Extension Adapter, PTFE		FILT
Flask Stoppers, PTFE Jointware		A
High Performance Shaft Guide		В
High Performance Shaft Guide with NPT Thread		Be
Joint Clamps, PTFE JointwareLid with Removable Ports, Preassembled, PTFE		Be
Lid with Removable Ports, Freassembled, FTF ELid with Removable Ports, Self Assembly, PTFE		Be
NPT Compression Screw Fittings, PTFE		Be
PTFE Jointware, Flask Stoppers		Bo FI
PTFE Jointware, Joint Clamps		Fı
PTFE Jointware, Rigid Joint Sleeves		Fi
PTFE Jointware, Self Releasing Stoppers		Fu
PTFE Jointware, Standard Taper Compression Fittings		Fu
PTFE Reactor Lids and Fittings, Blanking Nuts for NPT Ports		Fı
PTFE Reactor Lids and Fittings, Extension Adapter	34	Pa
PTFE Reactor Lids and Fittings, Lid with Removable Ports, P sembled		Pa
PTFE Reactor Lids and Fittings, Lid with Removable Ports, Se		FLA
sembly		E E
PTFE Reactor Lids and Fittings, NPT Compression Screw Fitting	s35	H
PTFE Reactor Lids and Fittings, Replacement Parts		110
PTFE Shaft Stirring, Shafts for Blades	199	FRA
PTFE Shaft Stirring, Stirring Blades		Al
Replacement Parts, PTFE	35	C
Retreat Curve		C
Rigid Joint Sleeves, PTFE Jointware		C
Screw Propeller		C
Self Releasing Stoppers, PTFE Jointware		C
Standard Taper Compression Fittings, PTFE Jointware		C
Universal Stirrer Guide		C
Universal Stirrer Guide with NPT Thread	215	He
DISTILLATION APPARATUS		H
Adapter, Isolation	110	H
Column, Beaded Pipe Connection and Internal Ring for Support I		H
Non-Jacketed		H
Column, Beaded Pipe Connection and Internal Ring for Support I		La
Vacuum Jacketed and Silvered		La
Column, Oldershaw, Perforated Plate, Non-Jacketed		La
Column, Oldershaw, Perforated Plate, Non-Jacketed, Beaded		La La
Connection		La
Column, Oldershaw, Perforated Plate, Vacuum Jacketed and Silv		La
	116	La
Column, Oldershaw, Perforated Plate, Vacuum Jacketed and Silv	ered,	La
Beaded Pipe Connection	117	M
Electro-Magnet Coil		M
Feed Column Insert		M
Feed Column Insert, Vacuum Jackerted and Silvered		M
Flask, Evaporation, Large Scale, Flanged		Sı
Head		W
Head, Pilot Plant		
Head, Pilot Plant, Modified	118	FUN
Head, Reflux / Divider119, 120 Head, Reflux / Divider, 45° Angle		Ad
Head, Reflux / Divider, 45 Angle		Be
Packing Beads		В
Packing Rings, Raschig		Be
Receiver, Moisture Test		Be
Reflux / Divider Head 119 120		В

DISTILLATION APPARATUS (continue	ed)
Reflux / Divider Head, 45° Angle	120
Reflux / Divider Head, Automatic	
Splitter	
Support Platform	
System	
Timer, Chrontrol	122
FILTRATION	
Apparatus, Large Volume	109
Bel-Art, Buchner Funnel	111. 112
Bel-Art, Carboy Funnel	
Bel-Art, Drum Funnel	
Bel-Art, Heavy Duty Funnel	
Bel-Art, Paper Discs, 260 mm	
Bottle, Carboy	110
Flask, Heavy Wall	
Funnel, Buchner	
Funnel, Buchner, Bel-Art	111, 112
Funnel, Carboy	
Funnel, Drum	
Funnel, Heavy Duty	112
Paper Discs, 260 mm	
Paper Discs, 260 mm, Bel-Art	111
FLASKS	
Evaporation, Large Scale, Flanged	113
Heavy Wall	110
FRAMES AND RODS	
All Position Holder	
Connector, Channel	
Connector, End Rod	
Connector, End-to-End	
Connector, Hook	
Connector, Lattice	
Connector, Multi Rod	
Connector, "S"	
Heavy Duty SupportHolder, All Position	
Holder, Jumbo Holder, Regular	
Holder, Swivel	
Lab Frame, Chromatography 24 x 24 x 48	
Lab Frame, Extra Large 48 x 72	
Lab Frame, Heavy Duty 72 x 78	
Lab Frame, Large 48 x 48	
Lab Frame, Medium 24 x 48	
Lab Frame, Small 24 x 24	
Lab Frame Foot	
Lab Frame Rods	
Lab Lift	
Mobile Support Structure	
Mounting Bars, Horizontal	
Mounting Bracket, Universal Stirrer	231
Multi-Rod Connector	
Swivel Holder	
Wrench	
FUNNELS	
Addition, Threaded Teflon® Valve	128
Bel-Art, Buchner	
Bel-Art, Carboy	
Bel-Art, Drum	
Bel-Art, Heavy Duty	
Buchner	108, 111, 112

FUNNELS (continued)		HEATING MANTLES (continued)
Carboy	.112	Temperature Controller, Multi Channel, Dual Timer, With Digital Timer
Drum		on One Channel, J-Kem® Scientific153
Heavy Duty	112	Temperature Controller, Single Channel, Compact, Research Grade
GAS APPARATUS		J-Kem® Scientific151 Temperature Controller, Single Channel, Compact, Research Grade
Bubbler, Mineral Oil	107	With 100 Hour Digital Timer, J-Kem® Scientific151
Bubbler, Mineral Oil, With Check Valve		Temperature Controller, Single Channel, High Safety, Built In Back Up
Bubbler, Nitrogen, Improved	107	Controller, J-Kem® Scientific152
Gas Washing Bottle, Large Volume		Temperature Controller, Single Channel, With Both Heating and Cool-
		ing Outlets, J-Kem® Scientific151
GLAS-COL		Temperature Controller, Single Channel, With Both Heating and Cool
Beaker, Griffin, "O" Series	.146	ing Outlets, With 100 Hour Digital Timer, J-Kem® Scientific152
Beaker, Griffin, "TM" Series	.147	Thermocouple, Adapter, J-Kem® Scientific157
Digital Thermometer	.148	Thermocouple, Cord, Coiled, J-Kem® Scientific158
Extension Support, "M" Series	.146	Thermocouple, Cord, Straight, J-Kem® Scientific158
Extension Support, "O" Series	.144	Thermocouples Probes, J-Kem® Scientific155
Heating/Insulating Jacket	.159	Thermocouples Probes, Adapter, J-Kem® Scientific15
Heating/Insulating Top	.143	Thermocouples Probes, Adapter, O-Rings, J-Kem® Scientific15
Hemispherical, "O" Series	.143	Thermocouples Probes, Dual Elements, J-Kem® Scientific150
Reaction Kettle, "O" Series	.147	Thermocouples, "J", Glas-Col148
Reaction Kettle, "TM" Series	.147	Thermometer, Digital, Glas-Col148
Spherical, "M" Series	.145	Tripod Support, "M" Series, Glas-Col140
Spherical, "O" Series	.144	Tripod Support, "O" Series, Glas-Col14
Spherical, "TM" Series		Water Flow Monitor, J-Kem® Scientific15
Spherical, "TM" Series, Bottom Hole	.159	
Stir Combo, With Controller	.145	HEIDOLPH
Temperature Control, Automatic, Digitrol II	.150	Magnetic Stirrer, HEI-Plate, Silver 1 Package16
Temperature Control, Low Profile		Magnetic Stirrer, HEI-Plate, Silver 2 Package162
Temperature Control, Mantle Minder II		Magnetic Stirrer, MR HEI-Connect
Temperature Control, Minitrol	.149	Magnetic Stirrer, MR HEI-Mix L164
Temperature Control, Minitwin		Magnetic Stirrer, MR HEI-Mix S163
Temperature Control, Powertrol		Magnetic Stirrer, MR HEI-Standard16
Temperature Control, Powertwin		Magnetic Stirrer, MR HEI-Tec16
Thermocouples, "J"		Overhead Stirrer, HEI-Torque Core
Thermometer, Digital		Overhead Stirrer, HEI-Torque Precision
Tripod Support, "M" Series		Overhead Stirrer, HEI-Torque Value
Tripod Support, "O" Series		·
LIE ATING MANITLES		IMMERSION APPARATUS
HEATING MANTLES		Adapter, For Cooling / Heating, Coil126
Beaker, Griffin, "O" Series, Glas-Col		Adapter, Thermocouple12
Beaker, Griffin, "TM" Series, Glas-Col		Adapter, Thermocouple, Tapered Joint120
Digital Thermometer, Glas-Col		Coil, Cooling / Heating126
Extension Support, "M" Series, Glas-Col		Dip Tube12
Extension Support, "O" Series, Glas-Col		Funnel, Addition, Threaded Teflon® Valve12
Heating/Insulating Jacket, Glas-Col		Sparge Tube, Bulb12
Heating/Insulating Top, Glas-Col		Sparge Tube, Bulb, Taper Joint12
Hemispherical, "O" Series, Glas-Col		Sparge Tube, Fritted, Beaded Pipe12
Reaction Kettle, "O" Series, Glas-Col	.147	Sparge Tube, Fritted, Taper Joint12
Reaction Kettle, "TM" Series, Glas-Col	.147	Thermometer Immersion Well12
Spherical, "M" Series, Glas-Col	.145	
Spherical, "O" Series, Glas-Col	.144	J-KEM® SCIENTIFIC
Spherical, "TM" Series, Glas-Col	.145	Temperature Controller, High Current, Controller Only154
Spherical, "TM" Series, Bottom Hole, Glas-Col	.159	Temperature Controller, Lab Safety154
Stir Combo, With Controller, Glas-Col	.145	Temperature Controller, Multi Channel, Dual Timer153
Temperature Control, Automatic, Digitrol II, Glas-Col	.150	Temperature Controller, Multi Channel, Dual Timer, With Digital Time
Temperature Control, Low Profile, Glas-Col	.150	on One Channel15
Temperature Control, Mantle Minder II, Glas-Col		Temperature Controller, Single Channel, Compact, Research Grade
Temperature Control, Minitrol, Glas-Col	.149	15
Temperature Control, Minitwin, Glas-Col		Temperature Controller, Single Channel, Compact, Research Grade
Temperature Control, Powertrol, Glas-Col	.148	With 100 Hour Digital Timer15
Temperature Control, Powertwin, Glas-Col	.149	Temperature Controller, Single Channel, High Safety, Built In Back U
Temperature Controller, High Current, Controller Only, J-Kem®		Controller
entific		Temperature Controller, Single Channel, With Both Heating and Cool
Temperature Controller, Lab Safety, J-Kem® Scientific	.154	ing Outlets15
Temperature Controller, Multi Channel, Dual Timer, J-Kem® Scie		Temperature Controller, Single Channel, With Both Heating and Cool
		ing Outlets, With 100 Hour Digital Timer152



J-KEM® SCIENTIFIC (continued)		JULABO (continued)	
Thermocouple, Adapter	157	FL Series Recirculating Cooler/Chiller, FL4003	50, 51
Thermocouple, Cord, Coiled		FL Series Recirculating Cooler/Chiller, FL4006	50, 51
Thermocouple,Cord, Straight		FL Series Recirculating Cooler/Chiller, FL7006	50, 51
Thermocouples Probes	155	FL Series Recirculating Cooler/Chiller, FL11006	52, 53
Thermocouples Probes, Adapter	157	FL Series Recirculating Cooler/Chiller, FL20006	52, 53
Thermocouples Probes, Adapter, O-Rings	157	Heating Circulator, CORIO™ CD, CD-BC4	58
Thermocouples Probes, Dual Elements	156	Heating Circulator, CORIO™ CD, CD-BC6	59
Water Flow Monitor		Heating Circulator, CORIO™ CD, CD-BC12	
		Heating Circulator, CORIO™ CP, CP-BC4	66
JOINTS		Heating Circulator, CORIO™ CP, CP-BC6	
Cowie®, PTFE Jointware, Flask Stoppers	140	Heating Circulator, CORIO™ CP, CP-BC12	67
Cowie®, PTFE Jointware, Joint Clamps		Heating Circulator, CORIO™ CP, CP-BC26	
Cowie®, PTFE Jointware, Rigid Joint Sleeves		Heating Circulator, DYNEO™, DD-BC4	
Cowie®, PTFE Jointware, Self Releasing Stoppers		Heating Circulator, DYNEO™, DD-BC6	
Cowie®, PTFE Jointware, Standard Taper Compression Fitting		Heating Circulator, DYNEO™, DD-BC12	
Detachable Hose Connector, Internal Thread6, 95, 99, 101,		Heating Circulator, DYNEO™, DD-BC26	
Direct Seal Hose Connections		Heating Circulator, HighTech, HE-4	
Joint Clips, Keck		Heating Circulator, HighTech, HL-4	
Reverse Seal Hose Connections		Heating Circulator, HighTech, SE-6	82
Neverse Sear Hose Connections		Heating Circulator, HighTech, SE-12	
JULABO		Heating Circulator, HighTech, SL-6	
	ΕA	Heating Circulator, HighTech, SL-12	
CORIO™ CD Refrigerated/Heating Circulator, CD-200F		Immersion Circulator, CORIO™ CP, CP	
CORIO™ CD Refrigerated/Heating Circulator, CD-300F		PRESTO®, Temperature Control Systems, A30	
CORIO™ CD Refrigerated/Heating Circulator, CD-600F		PRESTO®, Temperature Control Systems, A40	
CORIO™ CD Refrigerated/Heating Circulator, CD-601F			
CORIO™ CD Refrigerated/Heating Circulator, CD-900F		PRESTO®, Temperature Control Systems, A45	
CORIO™ CD Refrigerated/Heating Circulator, CD-1000F		PRESTO®, Temperature Control Systems, A80	
CORIO™ CD Heating Circulator, CD-BC4		PRESTO®, Temperature Control Systems, A85	
CORIO™ CD Heating Circulator, CD-BC6		PRESTO®, Temperature Control Systems, W40	
CORIO™ CD Heating Circulator, CD-BC12		PRESTO®, Temperature Control Systems, W50	
CORIO™ CP Immersion Circulator, CP		PRESTO®, Temperature Control Systems, W55	
CORIO™ CP Refrigerated/Heating Circulator, CP-200F		PRESTO®, Temperature Control Systems, W56	
CORIO™ CP Refrigerated/Heating Circulator, CP-201F		PRESTO®, Temperature Control Systems, W80	
CORIO™ CP Refrigerated/Heating Circulator, CP-300F		PRESTO®, Temperature Control Systems, W85	
CORIO™ CP Refrigerated/Heating Circulator, CP-600F		PRESTO®, Temperature Control Systems, W91	
CORIO™ CP Refrigerated/Heating Circulator, CP-601F		PRESTO®, Temperature Control Systems, W92	
CORIO™ CP Refrigerated/Heating Circulator, CP-900F	64	PURA, Water Baths, PURA 4	91
CORIO™ CP Refrigerated/Heating Circulator, CP-1000F		PURA, Water Baths, PURA4, Lift Up Bath Cover	
CORIO™ CP Refrigerated/Heating Circulator, CP-1001F		PURA, Water Baths, PURA 10	92
CORIO™ CP Heating Circulator, CP-BC4	66	PURA, Water Baths, PURA 10, Lift Up Bath Cover	
CORIO™ CP Heating Circulator, CP-BC6		PURA, Water Baths, PURA 14	
CORIO™ CP Heating Circulator, CP-BC12		PURA, Water Baths, PURA 14, Lift Up Bath Cover	
CORIO™ CP Heating Circulator, CP-BC26	68	PURA, Water Baths, PURA 22	
Cryo-Compact Refrigerated/Heating Circulator, HighTech, CF	3175	PURA, Water Baths, PURA 22, Lift Up Bath Cover	
Cryo-Compact Refrigerated/Heating Circulator, HighTech, CF	4176	PURA, Water Baths, PURA 30	
DYNEO™ Refrigerated/Heating Circulator, DD-200F	69	PURA, Water Baths, PURA 30, Lift Up Bath Cover	
DYNEO™ Refrigerated/Heating Circulator, DD-300F	70	PURA, Water Baths, SW22	
DYNEO™ Refrigerated/Heating Circulator, DD-600F	70	PURA, Water Baths, SW23	
DYNEO™ Refrigerated/Heating Circulator, DD-601F	71	Recirculating Cooler/Chiller, F Series, F250	
DYNEO™ Refrigerated/Heating Circulator, DD-900F	72	Recirculating Cooler/Chiller, F Series, F500	
DYNEO™ Refrigerated/Heating Circulator, DD-1000F	72	Recirculating Cooler/Chiller, F Series, F1000	42, 43
DYNEO™ Heating Circulator, DD-BC4	73	Recirculating Cooler/Chiller, FL Series, FL300	
DYNEO™ Heating Circulator, DD-BC6	74	Recirculating Cooler/Chiller, FL Series, FL601	44, 45
DYNEO™ Heating Circulator, DD-BC12		Recirculating Cooler/Chiller, FL Series, FL1201	44, 45
DYNEO™ Heating Circulator, DD-BC26	74	Recirculating Cooler/Chiller, FL Series, FL1203	46, 47
F Series Recirculating Cooler/Chiller, F250		Recirculating Cooler/Chiller, FL Series, FL1701	46, 47
F Series Recirculating Cooler/Chiller, F500		Recirculating Cooler/Chiller, FL Series, FL1703	46, 47
F Series Recirculating Cooler/Chiller, F1000		Recirculating Cooler/Chiller, FL Series, FL2503	48, 49
FL Series Recirculating Cooler/Chiller, FL300		Recirculating Cooler/Chiller, FL Series, FL2506	48, 49
FL Series Recirculating Cooler/Chiller, FL601	44, 45	Recirculating Cooler/Chiller, FL Series, FL4003	
FL Series Recirculating Cooler/Chiller, FL1201		Recirculating Cooler/Chiller, FL Series, FL4006	
FL Series Recirculating Cooler/Chiller, FL1203		Recirculating Cooler/Chiller, FL Series, FL7006	
FL Series Recirculating Cooler/Chiller, FL1701		Recirculating Cooler/Chiller, FL Series, FL11006	
FL Series Recirculating Cooler/Chiller, FL1703		Recirculating Cooler/Chiller, FL Series, FL20006	
FL Series Recirculating Cooler/Chiller, FL2503		Refrigerated/Heating Circulator, CORIO™ CD, CD-200F	
FL Series Recirculating Cooler/Chiller, FL2506		Refrigerated/Heating Circulator, CORIO™ CD, CD-300F	
20	, +0	J	

JULABO (continued)	
Refrigerated/Heating Circulator, CORIO™ CD, CD-600F	55
Refrigerated/Heating Circulator, CORIO™ CD, CD-601F	
Refrigerated/Heating Circulator, CORIO™ CD, CD-900F	
Refrigerated/Heating Circulator, CORIO™ CD, CD-1000F	
Refrigerated/Heating Circulator, CORIO™ CP, CP-200F	
Refrigerated/Heating Circulator, CORIO™ CP, CP-201F	62
Refrigerated/Heating Circulator, CORIO™ CP, CP-300F	62
Refrigerated/Heating Circulator, CORIO™ CP, CP-600F	63
Refrigerated/Heating Circulator, CORIO™ CP, CP-601F	
Refrigerated/Heating Circulator, CORIO™ CP, CP-900F	64
Refrigerated/Heating Circulator, CORIO™ CP, CP-1000F	
Refrigerated/Heating Circulator, CORIO™ CP, CP-1001F	
Refrigerated/Heating Circulator, Cryo-Compact, HighTech, CF31.	
Refrigerated/Heating Circulator, Cryo-Compact, HighTech, CF41	
Refrigerated/Heating Circulator, DYNEO™, DD-200F	
Refrigerated/Heating Circulator, DYNEO™, DD-300F Refrigerated/Heating Circulator, DYNEO™, DD-600F	۰/۱
Refrigerated/Heating Circulator, DYNEO™, DD-600FRefrigerated/Heating Circulator, DYNEO™, DD-601F	
Refrigerated/Heating Circulator, DYNEO™, DD-900FRefrigerated/Heating Circulator, DYNEO™, DD-900F	7
Refrigerated/Heating Circulator, DYNEO™, DD-1000F	
Refrigerated/Heating Circulator, HighTech, Ultra-Low, FP51-SL	
Refrigerated/Heating Circulator, HighTech, Ultra-Low, FP52-SL	
Refrigerated/Heating Circulator, HighTech, Ultra-Low, FP55-SL	
Refrigerated/Heating Circulator, HighTech, Ultra-Low, FP89-HL	
Refrigerated/Heating Circulator, HighTech, Ultra-Low, FP90-SL	
Refrigerated/Heating Circulator, HighTech, Ultra-Low, FPW91-SL	
Refrigerated/Heating Circulator, Ultra-Low, HighTech, FP51-SL	
Refrigerated/Heating Circulator, Ultra-Low, HighTech, FP52-SL	78
Refrigerated/Heating Circulator, Ultra-Low, HighTech, FP55-SL	
Refrigerated/Heating Circulator, Ultra-Low, HighTech, FP89-HL	
Refrigerated/Heating Circulator, Ultra-Low, HighTech, FP90-SL	
Refrigerated/Heating Circulator, Ultra-Low, HighTech, FPW91-SL.	
Temperature Control Systems, PRESTO®, A30	
Temperature Control Systems, PRESTO®, A40 Temperature Control Systems, PRESTO®, A45	
Temperature Control Systems, PRESTO®, A80	
Temperature Control Systems, PRESTO®, A85	
Temperature Control Systems, PRESTO®, W40	
Temperature Control Systems, PRESTO®, W50	87
Temperature Control Systems, PRESTO®, W55	
Temperature Control Systems, PRESTO®, W56	
Temperature Control Systems, PRESTO®, W80	
Temperature Control Systems, PRESTO®, W85	
Temperature Control Systems, PRESTO®, W91	90
Temperature Control Systems, PRESTO®, W92	
Ultra-Low Refrigerated/Heating Circulator, HighTech, FP51-SL	
Ultra-Low Refrigerated/Heating Circulator, HighTech, FP52-SL Ultra-Low Refrigerated/Heating Circulator, HighTech, FP55-SL	
Ultra-Low Refrigerated/Heating Circulator, HighTech, FP89-HL	
Ultra-Low Refrigerated/Heating Circulator, HighTech, FP90-SL	
Ultra-Low Refrigerated/Heating Circulator, HighTech, FPW91-SL	
Water Baths, PURA 4	
Water Baths, PURA 4, Lift Up Bath Cover	
Water Baths, PURA 10	
Water Baths, PURA 10, Lift Up Bath Cover	92
Water Baths, PURA 14	92
Water Baths, PURA 14, Lift Up Bath Cover	
Water Baths, PURA 22	
Water Baths, PURA 22, Lift Up Bath Cover	
Water Baths, PURA 30	
Water Baths, PURA 30, Lift Up Bath Cover	
Water Baths, SW22Water Baths, SW23.	
* *4101 Dalib. U * *LU	

O-RINGS	
Duron®	36
Flange Gasket, Pilot Plant	
Pilot Plant, Flange Gasket	37
PILOT PLANT SYSTEMS	
Circulatory Manifold	30
Jacketed Reactor Systems	
Jacketed Reactor Systems, Benchtop	
Mobile Support Structure	38
Stir Motor, 1/3 HP Electric	39
PROCESS PIPE	
Beaded Pipe	
Couplings, Bead To BeadElbow, 90° Mitered	
Elbow, 90° Short Radius	
Elbow, Reducer	
Elbow, Sweep	
End Cap	
End Plug	
Hanger, Padded Pipe, With Mounting Foot	134
Hanger, Padded Pipe, Without Mounting Foot	
Reducer "T" (Branch)	
Reducer, Straight	
Straight "T"	
"U" Bend, Annealed	133
REACTION	
Adapter, Drain Valve, Teflon® Stopcocks	25
Adapter, Drain Valve, Teflon® Stopcocks, High Volume	
Beaded Pipe, Coupling	
Benchtop, Jacketed Reactor Assembly	40, 41
Blanking Nuts for NPT Ports, PTFE, Cowie®	
Circulatory Manifold	
Coupling, Beaded Pipe	
Coupling, KF Assembly	
Coupling, Pilot Plant.	
Coupling, Pilot Plant, Flange GasketCowie®, Blanking Nuts for NPT Ports, PTFE	34
Cowie®, Extension Adapter, PTFE	
Cowie®, Lid with Removable Ports, Preassembled, PTFE	
Cowie®, Lid with Removable Ports, Self Assembly, PTFE	
Cowie®, NPT Compression Screw Fittings, PTFE	
Cowie®, Replacement Parts, PTFE	
Drain Valve Adapter, Teflon® Stopcocks	
Drain Valve Adapter, Teflon® Stopcocks, High Volume	
Duron®, Flange Clamp	
Duron®, O-Ring Extension Adapter, PTFE, Cowie®	
Flange Clamp, Duron®	
Flush Mount Drain Valve, Pilot Plant	
Jacketed Reactor Assembly, Benchtop	
KF Coupling Assembly	
Lid, 3-Neck	
Lid, 3-Neck, 90° Thermometer Port	28
Lid, 3-Neck, "BP-Taper" Connections	
Lid, 3-Neck, "BP-Taper" Connections, 90° Thermometer Port	
Lid, 4-Neck	
Lid, 4-Neck, "BP-Taper" Connections	
Lid, 4-Neck, 90° Thermometer Joint	
Lid, 4-Neck, "BP-Taper" Connections, 90° Thermometer Join	ı28
Lid, 5-NeckLid, 5-Neck, "BP-Taper" Connections	
Lid, 5-Neck, Br-Taper Connections	
Lid, 5-Port, "BP-Taper" Connections, Pilot Plant	
. , , , , , , , , , , , , , , , , , , ,	

REACTION (continued)	
Lid, 6-Port, "BP-Taper" Connections, Pllot Plant	31
Lid, 7-Port, Pilot Plant	31
Lid with Removable Ports, Preassembled, PTFE, Cowie®	33
Lid with Removable Ports, Self Assembly, PTFE, Cowie®	
Mobile Support Structure	
NPT Compression Screw Fittings, PTFE, Cowie®	
O-Ring, Duron®	
Pilot Plant, Coupling	
Pilot Plant, Flange Gasket	
Pilot Plant, Flush Mount Drain Valve Pilot Plant, Lid, 5-Port	
Pilot Plant, Lid, 5-Port	
Pilot Plant, Lid, 6-Port	
Pilot Plant, Lid, 6-Port	
Pilot Plant, Lid, 7-Port	
Pilot Plant, Vessel, Cylindrical	
Pilot Plant, Vessel, Cylindrical, Drain Valve	
Pilot Plant, Vessel, Cylindrical, Jacketed, Drain Valve	
Pilot Plant, Vessel, Cylindrical, Jacketed, Lower Drain Port	
Pilot Plant, Vessel, Spherical, Flask	20
Pilot Plant, Vessel, Spherical, Flask, Charge Port and Drain Po	
Pilot Plant, Vessel, Spherical, Flask, Drain Port	
Pilot Plant, Vessel, Spherical, Flask, Side Port	
Replacement Parts, PTFE, Cowie®	
Stir Motor, 1/3 HP Electric	
Support Clamp	
Vessel, Cylindrical Prain Value	
Vessel, Cylindrical, Drain ValveVessel, Cylindrical, Drain Valve, Pilot Plant	10
Vessel, Cylindrical, IndentsVessel, Cylindrical, Indents	
Vessel, Cylindrical, Indents1	
Vessel, Cylindrical, Jacketed, Drain Valve	
Vessel, Cylindrical, Jacketed, Drain Valve, Pilot Plant	
Vessel, Cylindrical, Jacketed, Drain Valve, Indents	
Vessel, Cylindrical, Jacketed, Lower Drain Port, Pilot Plant	
Vessel, Cylindrical, Jacketed, Morton Indents	
Vessel, Cylindrical, Pilot Plant	
Vessel, Spherical, Drain Port	
Vessel, Spherical, Flange Top, Three Side Ports, Drain Valve	
Vessel, Spherical, Flange Top, Three Side Ports, Open Drain F	ort24
Vessel, Spherical, Flask, Drain Port, Charge Port, Pilot Plant	25
Vessel, Spherical, Flask, Drain Port, Pilot Plant	
Vessel, Spherical, Flask, Pilot Plant	
Vessel, Spherical, Flask, Side Port, Pilot Plant	
Vessel, Spherical, Full JacketVessel, Spherical, Full Jacket, Flush Mount Drain Valve	21
Vessel, Spherical, Half JacketVessel, Spherical, Half Jacket	
Vessel, Spherical, Half Jacket, Flush Mount Drain Valve	22
Vessel, Spherical, Morton Indents	21
Vessel, Spherical, Open Drain Port	23
Vessel, Spherical, Round Bottom	
	20
STIRRERS	
Accessory Rod, Caframo Lab Solutions®	176
Adjustable Rotors, 4 Blade Angled Type 45°, Cowie®	
Adjustable Rotors, Flat, Cowie®	
Adjustable Turbine, Cowie®	
Anchor, Cowie®	209
Anchor Paddle, Caframo Lab Solutions®191,	
Anchor Paddle and Sweep Blade, Caframo Lab Solutions®	
Bearing, Glass, 10 mm	
Bearing, Glass, Heavy Duty, 19 mm	
Bearing, Glass, Jacketed	
Bearing, Glass, With Cup	
Bearing, Pilot Plant, "Big Bear"	
Bearing, Teflon®, 10 mm	194

STIRRERS (continued)	
Bearing, Teflon®, Heavy Duty, 19 mm	194
Blade, Teflon®, Heavy Duty, 19 mm	
Blade, Teflon®, 10 mm19 Blade, Teflon®, 19 mm, Banana Shaped	1, 200
Blade, Teflon®, 19 mm, Banana Shaped, With Perforations	
Centrifugal, Cowie®	
Caframo Lab Solutions®, Accessory Rod	176
Caframo Lab Solutions®, Anchor Paddle191, 19	
Caframo Lab Solutions®, Anchor Paddle and Sweep Blade	
Caframo Lab Solutions®, Chuck Guard	
Caframo Lab Solutions®, Chuck Key	
Caframo Lab Solutions®, Chuck Set	179
Caframo Lab Solutions®, Collapsible Blade Impeller	
Caframo Lab Solutions®, Compact Square Blade	
Caframo Lab Solutions®, Compact Straight Blade	
Caframo Lab Solutions®, Compact Stand with Base179	
Caframo Lab Solutions®, Crossed Blade Impeller	
Caframo Lab Solutions®, Dispersion Blade	
Caframo Lab Solutions®, Fastening Clamp Caframo Lab Solutions®, High Speed Collet Set	
Caframo Lab Solutions®, Impeller Set	
Caframo Lab Solutions®, Impelier & Shaft	
Caframo Lab Solutions®, Impeller & Shaft, Shafts	
Caframo Lab Solutions®, Overhead Stirrer, Compact Digital	
Caframo Lab Solutions®, Overhead Stirrer, Crossover 1540	
Caframo Lab Solutions®, Overhead Stirrer, Petite Digital	
Caframo Lab Solutions®, Overhead Stirrer, Reversing Digita	
Countdown Timer	172
Caframo Lab Solutions®, Overhead Stirrer, Ultra Speed	
Caframo Lab Solutions®, Overhead Stirrer, Ultra Torque	169
Caframo Lab Solutions®, Overhead Stirrer, Universal	170
Caframo Lab Solutions®, Pitched Blade180, 184, 185, 186	
Caframo Lab Solutions®, Pivoting Blade Impeller Caframo Lab Solutions®, Propeller & Shaft, Pitched Blade	
Carramo Lab Solutions®, Propeller & Shart, Pitched Blade	
100 104 105 10	3 197
	6, 187
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189
Caframo Lab Solutions®, PTFE Anchor Paddle Caframo Lab Solutions®, PTFE Collapsible Impeller	6, 187 189 188
Caframo Lab Solutions®, PTFE Anchor Paddle Caframo Lab Solutions®, PTFE Collapsible Impeller Caframo Lab Solutions®, Safety Stand with Base	6, 187 189 188 175
Caframo Lab Solutions®, PTFE Anchor Paddle Caframo Lab Solutions®, PTFE Collapsible Impeller	6, 187 189 188 175 181
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189 175 181 176
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189 175 181 176 183
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189 188 175 181 182 182
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189 175 181 176 183 182 192
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189 175 181 183 182 185 8, 189
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189 175 181 176 183 185 8, 189 178
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189 188 175 181 183 182 185 8, 189 178
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 188 175 181 186 182 185 8, 189 178 179
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 188 175 181 176 182 185 8, 189 178 179 179
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 188 175 181 176 182 185 3, 189 178 179 179
Caframo Lab Solutions®, PTFE Anchor Paddle	6, 187 189 175 181 176 182 185 8, 189 178 179 181
Caframo Lab Solutions®, PTFE Anchor Paddle	3, 187 3, 187 189 189 189 180 181 181 181 182 183 184 185 185 185 185 185 185 185 185
Caframo Lab Solutions®, PTFE Anchor Paddle	3, 1873, 1873, 1873, 1873, 1873, 1873, 1873, 1873, 1873, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 187
Caframo Lab Solutions®, PTFE Anchor Paddle	3, 1873, 1873, 1873, 1873, 1873, 1873, 1873, 1873, 1873, 1873, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 1874, 187
Caframo Lab Solutions®, PTFE Anchor Paddle	189
Caframo Lab Solutions®, PTFE Anchor Paddle	
Caframo Lab Solutions®, PTFE Anchor Paddle	
Caframo Lab Solutions®, PTFE Anchor Paddle	189
Caframo Lab Solutions®, PTFE Anchor Paddle	
Caframo Lab Solutions®, PTFE Anchor Paddle	
Caframo Lab Solutions®, PTFE Anchor Paddle	5, 187 189 189 189 189 180 180 180 180 180 180 180 180
Caframo Lab Solutions®, PTFE Anchor Paddle	3, 187 3, 187 3, 189 189 189 189 189 189 189 189
Caframo Lab Solutions®, PTFE Anchor Paddle	
Caframo Lab Solutions®, PTFE Anchor Paddle	

STIRRERS (continued)		STIRRERS (continued)	
Dispersion Blade, Caframo Lab Solutions®	.184	Straight Blade, Caframo Lab Solutions®	183
Fastening Clamp, Caframo Lab Solutions®		Straight Blade Impeller, Caframo Lab Solutions®	182
Heidolph, Magnetic Stirrer, HEI-Plate, Silver 1 Package	.161	Sweep Blade, Caframo Lab Solutions®191, 192	
Heidolph, Magnetic Stirrer, HEI-Plate, Silver 2 Package	.162	Turbine, 3 Blade Propeller, Caframo Lab Solutions®	185
Heidolph, Magnetic Stirrer, MR HEI-Connect	.162	Turbine, 4 Blade Propeller, Caframo Lab Solutions®188	8, 189
Heidolph, Magnetic Stirrer, MR HEI-Mix L		Turbine, Adjustable	200
Heidolph, Magnetic Stirrer, MR HEI-Mix S		Turbine, Adjustable, 1 1/4" Shaft, 4-Blades	205
Heidolph, Magnetic Stirrer, MR HEI-Standard	.160	Turbine, Adjustable, 1 1/4" Shaft, 8-Blades	204
Heidolph, Magnetic Stirrer, MR HEI-Tec	.161	Turbine, Adjustable, Cowie®	208
Heidolph, Overhead Stirrer, HEI-Torque Core	.165	Universal Shaft Adapter	195
Heidolph, Overhead Stirrer, HEI-Torque Precision	.166	Universal Shaft Adapter, 1/14"	214
Heidolph, Overhead Stirrer, HEI-Torque Value	.167	Universal Stirrer Guide, Cowie®	
High Performance Shaft Guide, Cowie®	.216	Universal Stirrer Guide with NPT Thread, Cowie®	215
High Performance Shaft Guide with NPT Thread, Cowie®	.214	TEMPERATURE CONTROL	
High Speed Collet Set, Caframo Lab Solutions®			150
Impeller Set, Caframo Lab Solutions®	.178	Glas-Col, Automatic, Digitrol II	150
Impeller & Shaft, Caframo Lab Solutions®			
Impeller & Shaft, Shafts, Caframo Lab Solutions®		Glas-Col, Mantle Minder IIGlas-Col, Minitrol	
Magnetic Stirrer, HEI-Plate, Silver 1 Package, Heidolph	.161	Glas-Col, Minitrol	
Magnetic Stirrer, HEI-Plate, Silver 2 Package, Heidolph		Glas-Col, Powertrol	
Magnetic Stirrer, MR HEI-Connect, Heidolph		Glas-Col, Powertion	
Magnetic Stirrer, MR HEI-Mix L, Heidolph		·	
Magnetic Stirrer, MR HEI-Mix S, Heidolph		Julabo, PRESTO®, A30 Julabo, PRESTO®, A40	
Magnetic Stirrer, MR HEI-Standard, Heidolph	.160		
Magnetic Stirrer, MR HEI-Tec, Heidolph	.161	Julabo, PRESTO®, A45	05
Overhead Stirrer, Compact Digital, Caframo Lab Solutions®		Julabo, PRESTO®, A80 Julabo, PRESTO®, A85	
Overhead Stirrer, Crossover 1540, Caframo Lab Solutions®	.168		
Overhead Stirrer, Petite Digital, Caframo Lab Solutions®		Julabo, PRESTO®, W40 Julabo, PRESTO®, W50	
Overhead Stirrer, Reversing Digital with Countdown Timer, Cafr	amo		
Lab Solutions®	.172	Julabo, PRESTO®, W55	
Overhead Stirrer, Ultra Speed, Caframo Lab Solutions®	.171	Julabo, PRESTO®, W56	
Overhead Stirrer, Ultra Torque, Caframo Lab Solutions®	.169	Julabo, PRESTO®, W80	
Overhead Stirrer, Universal, Caframo Lab Solutions®		Julabo, PRESTO®, W85 Julabo, PRESTO®, W91	
Overhead Stirrer, HEI-Torque Core, Heidolph	.165	Julabo, PRESTO®, W92	
Overhead Stirrer, HEI-Torque Precision, Heidolph		Julabo, PRESTON, W92	90
Overhead Stirrer, HEI-Torque Value, Heidolph		THERMOMETER	
Paddle, 1 1/4" Shaft, Used with Stabalizer Pin		Adapter, Thermocouple	125
Paddle, Adjustable, 1 1/4" Shaft, 4-Blades		Adapter, Thermocouple, Tapered Joint	
Paddle, Adjustable, 19 mm		Clamp, Swivel, Thermometer	
Pitched Blade, Caframo Lab Solutions®180, 184, 185, 186,		Clamp, Thermometer Extension	
Pivoting Blade Impeller, Caframo Lab Solutions®		Dip Tube	
Propeller & Shaft, Pitched Blade, Caframo Lab Solutions®		Immersion Well	
180, 184, 185, 186,		Thermocouple, Adapter, J-Kem® Scientific	
PTFE Anchor Paddle, Caframo Lab Solutions®		Thermocouple, Cord, Coiled, J-Kem® Scientific	
PTFE Collapsible Impeller, Caframo Lab Solutions®		Thermocouple, Cord, Straight, J-Kem® Scientific	
PTFE Shaft Stirring, Shafts for Blades, Cowie®	.199	Thermocouples Probes, J-Kem® Scientific	
PTFE Shaft Stirring, Stirring Blades, Cowie®	.202	Thermocouples Probes, Adapter, J-Kem® Scientific	
Retreat Curve, Cowie®	.212	Thermocouples Probes, Adapter, O-Rings, J-Kem® Scientific	
Safety Stand with Base, Caframo Lab Solutions®		Thermocouples Probes, Dual Elements, J-Kem® Scientific	
Screw Propeller, Cowie®	.211	Thermocouples, "J", Glas-Col	
Shaft, 1 1/4"203,	204	Thermometer, Digital, Glas-Col	
Shaft, 3-Blade, 10 mm, Ground and Polished	.196		
Shaft, 3-Blade, 19 mm, Ground and Polished	.197	WATER BATHS	
Shaft, 4-Blade, 10 mm, Ground and Polished	.195	Clamp, Water Bath, Large	
Shaft, 4-Blade, 19 mm, Ground and Polished	.196	Clamp, Water Bath, Small	225
Shaft, 10 mm O.D., Ground and Polished	.196	Julabo, PURA 4	
Shaft, 10 mm O.D., Ground Glass	.198	Julabo, PURA 4, Lift Up Bath Cover	
Shaft, 10 mm O.D., Stainless Steel Rod		Julabo, PURA 10	92
Shaft, 19 mm O.D., Ground and Polished	.197	Julabo, PURA 10, Lift Up Bath Cover	
Shaft, 19 mm O.D., Ground Glass		Julabo, PURA 14	92
Shaft, Safety Retainer	.195	Julabo, PURA 14, Lift Up Bath Cover	92
Shaft, Safety Retainer, 1 1/4"		Julabo, PURA 22	93
Shaft Agitator, All Glass, Ground and Polished, 1 1/4"		Julabo, PURA 22, Lift Up Bath Cover	
Shaft Agitator, All Glass, Heavy Duty, 1 1/4"	.213	Julabo, PURA 30	
Square Blade Impeller, Caframo Lab Solutions®		Julabo, PURA 30, Lift Up Bath Cover	
Stand Rod, Caframo Lab Solutions®	.176	Julabo, SW22	
Otio Materia 4/0 LID Electric	202	Julaha SM/22	0.4



Catalog Number CLS-13CKEY	Page
CLS-13CKEY	179
CLS-13CSET	
CLS-1540	
CLS-A110	
CLS-A120	177
CLS-A130	182
CLS-A131	
CLS-A140	
CLS-A141	
CLS-A150	
CLS-A162	190
CLS-A163	183
CLS-A164	184
CLS-A165	
CLS-A166	
CLS-A180	
CLS-A183	
CLS-A185	189
CLS-A190	180
CLS-A210	175
CLS-A215	
CLS-A231	
CLS-A250	
CLS-A300	
CLS-A511	185
CLS-A521	186
CLS-A531	
CLS-A533	
CLS-A541	
CLS-A551	
CLS-A553	185
CLS-A561	188
CLS-A600SET	177
CLS-BDC250	
CLS-BDC1850	
CLS-BDC1030	
CLS-BDC2010	172
CLS-BDC3030	
CLS-BDC6015	171
CLS-CG1	178
CLS-CG5	
CLS-ROD	
CLS-S100	
CLS-SW4	
CLS-U022	
CLS-U044	191
CLS-U044SW	192
CLS-U055	
CLS-U510	
CW-002	
CW-005.0	
CW-005.1	217
CW-005.2	211
CW-005.3	209
CW-005.4	
CW-005.5	
CW-005.6	
CW-005.7	
CW-005.8	
CW-005.9	
CW-010.4	
CW-010.11	140
CW-020	
CW-030	
CW-PC701	35
· · · · · · · · · · · · · · · · · · ·	

Catalog Number	Page
Catalog Nulliber	rage
Catalog Number CW-PC704	141
CW-PC705	
CW-PC709	215
CW-PC710	214
CW-PC713	
CW-PC715	33
HEI-036093030	167
HEI-036093050	167
HEI-036093070	167
HEI-036093090	
HEI-036093110	166
HEI-036093150	166
HEI-036090005	165
HEI-036110460	163
HEI-036110465	164
HEI-036110519	160
HEI-036110521	
HEI-036110550	161
HEI-036110573	
HEI-036110580	161
HEI-036110582	161
HEI-036110583	
HEI-036110601	162
HEI-036110602	
HEI-036110603	162
HEI-036110604	162
HEI-036110605	
HEI-036110620	161
HEI-CONNECT	
HEI-MIX-L	164
HEI-MIX-S	
HEI-PLATE-SILVER-1	161
HEI-PLATE-SILVER-2	2162
HEI-STANDARD	
HEI-TEC	161
HEI-TOR-C	165
HEI-TOR-P	166
HEI-TOR-V	167
JB-9012504	
JB-9012506	59
JB-9012512	
JB-9012701	54
JB-9012703	55
JB-9012704	
JB-9012705	56
JB-9012706	57
JB-9012707	
JB-9013000	60
JB-9013504	
JB-9013506	67
JB-9013512	67
JB-9013526	68
JB-9013701	61
JB-9013702	
JB-9013703	62
JB-9013704	
JB-9013705	64
JB-9013706	
JB-9013707	
JB-9013708	65
JB-9021504	
JB-9021506	74
JB-9021512	
	4
JB-9021526	
JB-9021526	
	69

Catalog Number JB-9021704	Page
JB-9021705	71
JB-9021706	12
JB-9021707	
JB-9212504	81
JB-9252506	
JB-9252512	82
JB-9312504	
JB-9312689	79
JB-9352506	
JB-9352512	83
JB-9352751	
JB-9352752	78
JB-9352755	
JB-9352790	79
JB-9352793	80
JB-9400331	
JB-9400341	
JB-9420300	8/
JB-9420401	
JD-9420401	00
JB-9420452	85
JB-9420801	
JB-9420852	86
JB-9421401	
JB-9421502	87
JB-9421552	87
JB-9421562	88
JB-9421801	
JB-9421852	08
JD-9421032	90
JB-9421912	90
JB-9421922	
JB-9550322	
JB-9550323	94
JB-9550504	91
JB-9550510	
JB-9550514	92
JB-9550522	
JB-9550530	93
JB-9550580	
JB-9550581	92
JB-9550582	
JB-9550583	93
JB-9550584	93
JB-9620025	
JB-9620050	
JB-9620100	43
JB-9660003	
JB-9661006	
JB-9661012	
JB-9661017	47
JB-9663012	47
JB-9663017	47
JB-9663025	49
JB-9663040	
JB-9666025	
JB-9666040	
JB-9666070	
JB-9666110	
JB-9666200	
JK-210	151
JK-210-TIMER	
JK-250	
JK-250WV	15/
JK-260-TIMER	159
JK-270	
JK-ADA	15/

JK-APOLLO	Page
JK-APOLLO	153
JK-CC	158
JK-EXT	158
JK-GEMINI	
JK-HCC	154
JK-LS-120	
JK-TC270	156
JK-THERMOCOU	
PROBE-ADAPTER	
JK-THERMOCOU	PLE.
PROBE-ADAPTER-ORI	
	157
JK-THERMOCOU	PLE.
PROBES	155
JK-WFM	154
PRG-187	36
PRG-188	36, 218
PRG-189	
PRG-197	
PRG-220	
6, 95, 99, 101, 10	3, 104
PRG-553	
PRG-554	
PRG-1091	119
PRG-1365	
PRG-1366	107
PRG-1370	
PRG-1510	110
PRG-1515	110
PRG-1700	219
PRG-1702	219
PRG-1705	219
PRG-1710	219
PRG-1720	
PRG-1722	
PRG-1725	
PRG-1730	
PRG-1735	
PRG-1738	222
PRG-1740	
PRG-1742	
PRG-1750	
PRG-1752	
PRG-1755	223
PRG-1757	
PRG-1760	
PRG-1765	
PRG-1767	
PRG-1770	224
PRG-1771	225
PRG-1772	225
PRG-1775	
PRG-1777	
PRG-1780	226
PRG-1782	
PRG-1785	226
PRG-1787	226
PRG-1790	
PRG-1792	226
PRG-1800	
PRG-1810	
PRG-1812	227
PRG-1815	
PRG-1817	228
PRG-1820	
PRG-1822	228

Catalog Number	Page
Catalog Number	
PRG-1825	
PRG-1827	
PRG-1830	
PRG-1832	
PRG-1835	
PRG-1837	
PRG-1840	
PRG-1842	230
PRG-1845	230
PRG-1847	
PRG-1850	
PRG-1852	231
PRG-1855	231
PRG-1857	231
PRG-1860	231
PRG-1862	232
PRG-1867	232
PRG-1870	232
PRG-1872	233
PRG-1880	233
PRG-1882	234
PRG-1885	234
PRG-1900	95
PRG-1901	
PRG-1905	
PRG-1940	96
PRG-1941	96
PRG-1945	97
PRG-1946	97
PRG-1947	
PRG-1948	98
PRG-1950	
PRG-1955	98
PRG-2060	113
PRG-24381	3, 123
PRG-2440	
PRG-3735	
PRG-3760	
PRG-3791	
PRG-3793	
PRG-3795	
PRG-3797	
PRG-3799	
PRG-5155 PRG-5217	
PRG-5220	
PRG-5225	16
PRG-5227	
PRG-5230	
PRG-5233	
PRG-5235	
PRG-5240	
PRG-5245	
PRG-5250	
PRG-5255	
PRG-5257	
PRG-5260	
PRG-5262	
PRG-5265	23
PRG-5266	
PRG-5267	24
PRG-5268	
PRG-5269	
PRG-5270	
PRG-5275	
PRG-5277	27

Catalog Number	Page
Catalog Number	
PRG-5280	27
PRG-5282	27
PRG-5285	28
PRG-5287	
PRG-5290	
PRG-5292	
PRG-5295	29
PRG-5297	29
PRG-5400	143
PRG-5401	
PRG-5402	144
PRG-5404	
PRG-5406	
PRG-5408	
PRG-5410	
PRG-5412	
PRG-5414	
PRG-5416	
PRG-5418	146
PRG-5420	147
PRG-5422	147
PRG-5424	
PRG-5430	
PRG-5432	
PRG-5434	
PRG-5436	
PRG-5438	
PRG-5440	
PRG-5444	150
PRG-5449	148
PRG-5950	150
PRG-5952	159
PRG-5954	
PRG-5980	
PRG-6150	
PRG-6155	
PRG-6160	
PRG-6165	
PRG-6170	
PRG-6175	
PRG-6180	
PRG-6185	
PRG-6187	195
PRG-6188	196
PRG-6190	196
PRG-6192	196
PRG-6193	
PRG-6195	
PRG-6197	
PRG-6200	
PRG-6205	
PRG-6210	
PRG-6212	
PRG-6213	200
PRG-6214	
PRG-6215	
PRG-6220	201
PRG-6225	201
PRG-6230	
PRG-7000	
PRG-7005	
PRG-7010	
PRG-7012	10
PRG-7014	۵۱
DDC 7016	∠∪
PRG-7016	
PRG-7018	20

Catalog Number	Page
PRG-7020	25
PRG-7025	31
PRG-7027	
PRG-7050	
PRG-7050	ىد
PRG-7055	
PRG-7056	31
PRG-7060	
PRG-7065	31
PRG-7070	37, 218
PRG-7072	37
PRG-7075	37 218
PRG-7100	125
PRG-7102	126
DDC 7105	105
PRG-7105	125
PRG-7107	126
PRG-7110	126
PRG-7115	126
PRG-7120	
PRG-7125	127
PRG-7130	127
PRG-7135	128
PRG-7140	128
PRG-7150	129
PRG-7155	120
PRG-7200	203
PRG-7204	203
PRG-7206	
PRG-7209	
PRG-7212	204
PRG-7214	205
PRG-7216	205
PRG-7220	213
PRG-7228	213
DDC 7000	
PRG-7230	214
PRG-7235	214 214
PRG-7235	214 214 39, 203
PRG-7235 PRG-7240 PRG-7310	214 214 39, 203 113
PRG-7235 PRG-7240 PRG-7310 PRG-7312	214 214 39, 203 113
PRG-7235	214 214 39, 203 113 114
PRG-7235	214 214 39, 203 113 114 114
PRG-7235	214 39, 203 113 114 114 114
PRG-7235	214 39, 203 113 114 114 114
PRG-7235	214 39, 203 113 114 114 115
PRG-7235	214 39, 203 113 114 114 115 115
PRG-7235	214 39, 203 39, 203113114115116116
PRG-7235	21 ² 39, 203 39, 20311311 ⁴ 115116116
PRG-7235	21 ² 39, 203 39, 203113114115116117
PRG-7235	212214 339, 203113114115116116117117
PRG-7235	212214 339, 203113114115116117117
PRG-7235	212214 39, 203113114114115116117117
PRG-7235	212214 39, 203113114115116117117118
PRG-7235	212214 39, 203 39, 203113114115116117117118
PRG-7235	212214 339, 203113114115116117117118
PRG-7235	212214 339, 203113114115116117117118118
PRG-7235	212214 339, 203113114115116117117117118118
PRG-7235	212214 339, 203113114115116117117118118118118118118
PRG-7235	212214 339, 203113114115116117117118118118118118119119119
PRG-7235	212214 339, 203113114115116117117118118118118119119119120
PRG-7235	212214 339, 203113114115116117117118118118118118119119119120121
PRG-7235	214214 339, 203113114115116117117118118118118119120121
PRG-7235	214214 339, 203113114115116117117118118118118119120121
PRG-7235	214214 339, 203113114115116117118118118119120121121121120121
PRG-7235	214214 339, 203113114115116117117118118119120121121121121
PRG-7235	214214 339, 203113114115116117117118118119120121121121121
PRG-7235	214214 339, 203113114115116117117118118119120121121121121121121
PRG-7235	214214 339, 203113114115116117117118118118118120121121121121121121121121121121
PRG-7235	214214 339, 203113114115116117117118118118118120121121121121121121121121121121121121121121121121121
PRG-7235	214214 339, 203113114115116117117118118118119120121121121121121121121121121121121121

atalog Number	Page
PRG-7451	138
PRG-7453	138
PRG-7500	11, 38, 39
PRG-7505	11
PRG-7510	
PRG-7515	13
PRG-7520	13
PRG-8000	
PRG-8002	130
PRG-8004	130
PRG-8006	
PRG-8008	131
PRG-8010	
PRG-8012	
PRG-8014	
PRG-8016	
PRG-8018	
PRG-8020	
PRG-8022	36, 133, 218
PRG-8024	
PRG-8026	
PRG-8027	
PRG-8028	
PRG-8030	
PRG-8032	
PRG-8042	
PRG-8044	136
PRG-8044-I	
PRG-8046	
PRG-8048	137