

HPLC PUMPS

The New Generation has arrived!





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For additional pump models with alternative specifications and connections, please contact our sales department to discuss your requirements or email - sales@greyhoundchrom.com

ORDERING INFORMATION

Orders can be placed by Post, Phone, Email or Online



YOUR GLOBAL SCIENCE PARTNER

Greyhound Chromatography
And Allied Chemicals
6 Kelvin Park, Birkenhead
Merseyside, CH41 1LT
United Kingdom

Tel: (+44) 0 151 649 4000 Fax: (+44) 0 151 649 4001

E: info@greyhoundchrom.com www.greyhoundchrom.com

NEW GENERATION HPLC PUMPS



PUMP MODEL	M1 CLASS	MX CLASS	MXT CLASS	LS CLASS	LST CLASS
	10mL/2,000 PSI	10 mL/5,000 PSI	10 mL/5,000 PSI	5 mL/6,000 PSI	5 mL/6,000 PSI
Max flow rate/pressure	40mL/500 PSI	40 mL/900 PSI	40 mL/900 PSI	10 mL/6,000 PSI	10 mL/6,000 PSI
				40 mL/1,600 PSI	40 mL/1,600 PSI
Page	3	4	4	5	5
Inlet: 1/8" OD, 1/4-28 Flat bottom	•	•	•	•	•
Outlet: 1/16" OD, 10-32	•	•	•	•	•
FEATURES					
3 year warranty	•	•	•	•	•
Single piston isocratic pump	•	•	•	•	•
Simple keypad control, LED display	•	•	•	•	•
Self-flushing pump heads	•	•	•	•	•
Pulse dampener			•	•	•
Prime purge valve		•	•	•	•
Real-time pressure monitoring		•	•		•
Set upper and lower pressure limits		•	•		•
Drip tray and leak sensor		•	•	Drip tray only	•



PUMP MODEL	LD CLASS	PR CLASS	LU CLASS	CP CLASS	LST BINARY
Max flow rate/pressure	12 mL/6,000 PSI	100 mL/4,000 PSI	5 mL/18,000 PSI	5 mL/25,000 PSI	5 mL/6,000 PSI
	36 mL/6,000 PSI	300 mL/1,000 PSI		12 mL/18,000 PSI	10 mL/6,000 PSI
	100 mL/1,000			24 mL/10,000 PSI	40 mL/1,600 PSI
	PSI			100 mL/5,000 PSI	
				300 mL/1,000 PSI	
Page	6	6	7	8/9	10
Inlet: 1/8" OD, 1/4-28 Flat bottom	•	•	•	•	•
		1/4" CPI			
		(300mL)			
Outlet: 1/16" OD, 10-32	•	•	•	•	•
		1/8" CPI			
		(300mL)			
FEATURES					
3 year warranty	•	•	•	•	•
Dual piston isocratic pump	•	•	•	•	
Simple keypad control, LED display	•	•	•	•	•
Self-flushing pump heads	•	•	•	•	•
Pulse dampener	•	•	•	•	•
Prime purge valve	•	•	•	•	•
Real-time pressure monitoring	•	•	•	•	•
Set upper and lower pressure limits	•	•	•	•	•
Drip tray and leak sensor	•	•	•	•	•

Low Profile Single Piston Isocratic Pumps - M1 Class

- Self-flushing pump head
- Stainless steel or PEEK fluid path
- Simple keypad controls, LED display
- Single piston
- Electronic rapid refill mechanism
- Motor stall detector
- 3 year warranty

The compact M1 Class consists of single-headed, positive displacement piston pumps that deliver high-performance and precision at an affordable price. Applications include precise chemical metering, dispensing, and specific HPLC separation. Having the smallest possible footprint for a high pressure pump, the M1 Class will easily integrate into any laboratory or industrial environment.





SPECIFICATIONS

Flow Accuracy	Within 2% of set flow rate* 10mL Within 5% of set flow rate* 40mL
Flow Precision	1.0% RSD
Wetted Materials	Synthetic Ruby, Sapphire, UHMWPE, PTFE
Dimensions (h x w x d)	5.5" x 3" x 10.5" (14 x 8 x 27 cm)
Weight	3.5 lbs (1.6 kg)
Power	To Supply: 100-240 VAC, 50-60 Hz, 1A Supply to Pump: 24VDC, centre positive, 2.1 mm post, 1.6 AMP
Control	RS-232, Micro USB

^{*}Flow rate range for flow accuracy specification:

ORDERING INFORMATION

PART NO	SEAL TYPE	FLOW RATE (mL/min)	MATERIAL	PRESSURE (PSI)	PUMP HEAD
P-M110S	standard	10	SS	2,000	MM
P-M110B	standard	10	PEEK	2,000	MM
P-M110S-O	organic	10	SS	2,000	MM
P-M110B-O	organic	10	PEEK	2,000	MM
P-M140S	standard	40	SS	500	МН
P-M140B	standard	40	PEEK	500	МН
P-M140S-O	organic	40	SS	500	МН

Flow Rate is dependent on solvent selection and operating pressure





Standard vs Organic Seals

The standard seal is made of (UHMW-PE) Ultra High Molecular Weight Polyethylene for use with aqueous fluids. The organic seal is made of graphite-filled PTFE for use with harsh chemicals.

TECH TIP

The recommended minimum back pressure is 200 PSI for optimum pump performance. If your application will not provide adequate back pressure, adding restrictive tubing to the outlet of the pump is recommended.

REPLACEMENT PARTS	MM	MM HEAD		MH HEAD	
	P-M110S	P-M110B	P-M140S	P-M140B	
Piston Seal Kit*, Aqueous	P-0103	P-0103B	P-1295	P-1295B	
Piston Seal Kit*, Organic	P-0109	P-0109B	P-1299		
Check Valve Kit, Inlet & Outlet	P-1085-2	P-1086	P-1085-2	P-1086	
Replacement Check Valve Capsules, 10/pk	P-1075	P-1076	P-1075	P-1076	
Self-Flush Assembly	P-1082	P-1088	P-1081	P-1089	
Replacement Piston	P-0101	P-0101	P-1298	P-1298	
Inlet Filter Assembly (Fitting & Element)	06-0110	06-0110	06-0110	06-0110	
Replacement Inlet Filter Elements, 2/pk	P-1170	P-1170	P-1170	P-1170	

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool



Biocompatible Seals

Now offering biocompatible seals which contain a fluoropolymer energizer (vs the Stainless Steel Energizer)

¹⁰ mL—0.20 mL/min and above; 80:20 Water/IPA at 1,000 PSI

⁴⁰ mL-0.80 mL/min and above; 80:20 Water/IPA at 100 PSI

Single Piston Isocratic Pumps - ML, MX & MXT CLASS

- Pressure monitoring with automatic pressure compensation
- Integrated prime-purge valve
- Stainless steel or PEEK fluid path
- Simple keypad controls, LED display
- Leak sensor
- 3 year warranty
- MXT-MS Applications include: Flow Injection Analysis
 - Infusion
 - Cone Wash



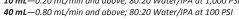


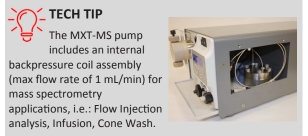
SPECIFICATIONS

Flow Accuracy	Within 2% of set flow rate* 10mL	
Pressure Accuracy	± 2% of full scale pressure	
Flow Precision	0.5% RSD	
Wetted Materials	Synthetic Ruby, Sapphire, UHMWPE PTFE	,
Dimensions	6.5" x 7" x 16"	
(h x w x d)	(17 x 18 x 41 cm)	
Weight	15.3 lbs (6.9 kg)	
Power	100-240 VAC, (± 10%), 50-60 Hz	
Control	RS-232, Micro USB, Voltage Flow co	า-

^{*}Flow rate range for flow accuracy specification:

¹⁰ mL—0.20 mL/min and above; 80:20 Water/IPA at 1,000 PSI





ORDERING INFORMATION

PART NO ML MODEL	PART NO MX MODEL	PART NO MXT MODEL	FLOW RATE (mL/min)	MATERIAL	PRESSURE (PSI)	PUMP HEAD
P-ML10S	P-MX10S	P-MXT10S	10	SS	5,000	MM
P-ML10B	P-MX10B	P-MXT10B	10	PEEK	5,000	MM
P-ML40S	P-MX40S	P-MXT40S	40	SS	900	МН
P-ML40B	P-MX40B	P-MXT40B	40	PEEK	900	МН
MXT-MS ORDERING INFORMATION						
		P-MXT01B-MS	1,000	PEEK	5,000	MM

Flow Rate is dependent on solvent selection and operating pressure

ML MODEL	MX MODEL	MXT MODEL	FEATURES	
Х	Х	Х	Self-flushing pump heads & prime purge valve	
	Х	Х	Real-time pressure monitoring	
	Х	Х	Set upper and lower pressure limits	
Х	Х	Х	Drip tray	
	Х	Х	Leak sensor on drip tray	
Х		Х	Pulse dampener	



REPLACEMENT PARTS	мм н	IEAD	MH HEAD	
	P-ML10S P-MX10S P-MXT10S	P-ML10B P-MX10B P-MXT10B P-MXT01B-MS	P-ML40S P-MX40S P-MXT40S	P-ML40B P-MX40B P-MXT40B
Piston Seal Kit*, Aqueous	P-0103	P-0103B	P-1295	P-1295B
Piston Seal Kit*, Organic	P-0109	P-0109B	P-1299	_
Check Valve Kit, Inlet & Outlet	P-1085-2	P-1086	P-1085-2	P-1086
Replacement Check Valve Capsules, 10/pk	P-1075	P-1076	P-1075	P-1076
Self-Flush Assembly	P-1082	P-1088	P-1081	P-1089
Replacement Piston	P-0101	P-0101	P-1298	P-1298
Inlet Filter Assembly (Fitting & Element)	06-0110	06-0110	06-0110	06-0110
Replacement Inlet Filter Elements, 2/pk	P-1170	P-1170	P-1170	P-1170
Replacement Outlet Filter Element(s), 2/pk	P-1175 (2/pk)	P-1171 (ea)	P-1175 (2/pk)	P-1171 (ea)
Pulse Dampener Rebuild Kit	P-1063	P-1063	P-1063	P-1063
MXT Backpressure Coil Assembly for MS applications	_	P-COIL	_	_

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool



Now offering biocompatible seals which contain a fluoropolymer energizer (vs the Stainless Steel Energizer)

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Single Piston High Performance Isocratic Pumps - LS & LST Class

- Pulse dampener
- Self-flushing pump heads and prime purge valve
- Stainless steel or PEEK fluid path
- Simple front panel keypad controls with LED display
- 3 year warranty
- Additional features of LST models: Real-time pressure monitoring
 - Set upper and lower pressure limits
 - Drip tray and leak sensor

The reliable LS/LST Class consists of single-headed positive displacement piston pumps incorporating advanced cam designs for very low pulsation. With micro-stepping motor technology and a proven single-piston pump mechanism, the LS/LST Class exceeds the performance of more expensive units at a fraction of the cost. The pumps are ideal for a wide variety of HPLC applications (including biocompatible separations), semi-prep LC, metering & dispensing, and general lab use.





SPECIFICATIONS

Flow Accuracy	Within 2% of set flow rate* 10mL		
Pulsation	≤ 2% at 1 mL/min and 1,000 PSI		
Pressure Accuracy ± 2% of full scale pressure			
Flow Precision	0.2% RSD		
Wetted Materials	Synthetic Ruby, Sapphire, UHMWPE, PTFE		
Dimensions	6.5" x 7" x 16"		
(h x w x d)	(16.5 x 18 x 41 cm)		
Weight	15 lbs (7 kg)		
Power	100-240 VAC, (± 10%), 50-60 Hz		
Control	RS-232, Micro USB, Voltage Flow control, Run/Stop		

^{*}Flow rate range for flow accuracy specification:

5mL and 10 mL - 0.20 mL/min and above; 80:20 Water/IPA at 1,000 PSI

40 mL - 0.80 mL/min and above; 80:20 Water/IPA at 100 PSI

ORDERING INFORMATION

PART NO LS MODEL	PART NO LST MODEL	FLOW RATE (mL/min)	MATERIAL	PRESSURE (PSI)	PUMP HEAD
P-LS05S	P-LST05S	5	SS	6,000	L
P-LS05B	P-LST05B	5	PEEK	6,000	L
P-LS10S	P-LST10S	10	SS	6,000	М
P-LS10B	P-LST10B	10	PEEK	6,000	М
P-LS40S	P-LST40S	40	SS	1,600	Н
P-LS40B	P-LST40B	40	PEEK	1,600	Н

Flow Rate is dependent on solvent selection and operating pressure

LS MODEL	LST MODEL	FEATURES
Х	X	Pulse dampener
Х	X	Self-flushing pump heads & prime purge valve
	Х	Real-time pressure monitoring
	Х	Set upper and lower pressure limits
	Х	Drip tray and leak sensor

TECH TIP

The recommended minimum back pressure is 200 PSI for optimum pump performance. If your application will not provide adequate back pressure, adding restrictive tubing to the outlet of the pump is recommended.

REPLACEMENT PARTS	L HEA	L HEAD		M HEAD		H HEAD	
	P-LS05S P-LST05S	P-LS05B P-LST05B	P-LS10S P-LST10S	P-LS10B P-LST10B	P-LS40S P-LST40S	P-LS40B P-LST40B	
Piston Seal Kit*, Aqueous	P-1595	P-1595B	P-1095	P-1095B	P-1096	P-1096B	
Piston Seal Kit*, Organic	P-1599	-	P-1099	P-1099B	P-3009	_	
Check Valve Kit, Inlet & Outlet	P-1085-2	P-1085-2	P-1085	P-1086	P-1085	P-1086	
Replacement Check Valve Capsules, 10/pk	P-1075	P-1076	P-1075	P-1076	P-1075	P-1076	
Self-Flush Check Valve Kit	P-1084	P-1084	P-1084	P-1084	P-1084	P-1084	
Replacement Piston	P-1597	P-1597	P-1097	P-1097	P-1198	P-1198	
Inlet Filter Assembly (Fitting & Element)	06-0110	06-0110	06-0110	06-0110	06-0110	06-0110	
Replacement Inlet Filter Elements, 2/pk	P-1170	P-1170	P-1170	P-1170	P-1170	P-1170	
Replacement Outlet Filter Element(s), 2/pk	P-1175	P-1171 (ea)	P-1175	P-1171 (ea)	P-1175	P-1171 (ea)	
Pulse Dampener Rebuild Kit	P-1063	P-1063	P-1063	P-1063	P-1063	P-1063	

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool



Now offering biocompatible seals which contain a fluoropolymer energizer (vs the Stainless Steel Energizer)

Dual Piston Isocratic Pumps - LD & PR Class

- Autoprime[™] one button toggles flowrate to maximum for rapid solvent change
- Real-time pressure monitoring with upper and lower pressure
- Drip tray and leak sensor
- Pulse dampener
- Self-flushing pump heads and prime purge valve
- Stainless steel or PEEK fluid path
- Simple front panel keypad controls with LED display
- 3 year warranty



SPECIFICATIONS

J. 2011 107 1110					
Flow Accuracy	Within 2% of set flow rate*	LD 12			
	Within 2% of set flow rate*	LD36			
	Within 2% of set flow rate*	LD100			
	Within 3% of set flow rate*	PR 100			
	Within 4% of set flow rate*	PR 300			
Pulsation	≤ 0.5% at 1 mL/min and 1,000 PSI	LD12			
	≤ 2% at 1 mL/min and 1,000 PSI	LD 36			
	≤ 4% at 50 mL/min and 250 PSI	LD100			
	≤ 4% at 50 mL/min and 500 PSI	PR 100			
	≤ 4% at 50 mL/min and 500 PSI	PR 300			
Pressure Accuracy	± 2% of full scale pressure				
Flow Precision	0.2% RSD (12 mL)				
	0.5% RSD (36 mL, 100mL, 300mL)				
Wetted Materials	Synthetic Ruby, Sapphire, UHMWPE, PTFE,				
	Ceramic				
Dimensions	6.5" x 10" x 17"				
(h x w x d)	(16 x 25 x 43 cm)				
Weight	30 lbs (14 kg)				
Power 100-240 VAC, (± 10%), 50-60 Hz					
Control	RS-232, Micro USB, Voltage Flow Control, Run/				
	Stop				

LD 12 - 0.20 mL/min and above; 80:20 Water/IPA at 1,000 PSI

PR 100 - 2.0 mL/min and above; 80:20 Water/IPA at 1,000 PSI PR-300 - 5.0 mL/min and above; 80:20 Water/IPA at 100 PSI

*Flow rate range for flow accuracy specification:

ORDERING INFORMATION

PART NO	SEAL TYPE	FLOW RATE (mL/min)	MATERIAL	PRESSURE (PSI)	PUMP HEAD
P-LD12S	standard	12	SS	6,000	М
P-LD12S-O	organic	12	SS	6,000	М
P-LD12B	standard	12	PEEK	6,000	М
P-LD36S	standard	36	SS	6,000	М
P-LD36B	standard	36	PEEK	6,000	М
P-LD100S	standard	100	SS	1,000	Н
P-LD100B-8	standard	100	PEEK	1,000	Н
P-PR100S	standard	100	SS	4,000	Н
P-PR100S-O	organic	100	SS	4,000	Н
P-PR100B	standard	100	PEEK	4,000	Н
P-PR300S-8*	standard	300	SS	1,000	ХН
P-PR300S-O*	organic	300	SS	1,000	ХН

^{*} Does not come equipped with pulse dampener. Flow Rate is dependent on solvent selection and operating pressure



Dual Piston Pump Maintenance

In order to do maintenance on a dual piston pump, kits are sold per head, quantity of two required.

REPLACEMENT PARTS	M HEAD	M HEAD		H HEAD	
	P-LD12S P-LD36S	P-LD12B P-LD36B	P-LD100S P-PR100S	P-LD100B P-PR100B	P-PR300S
Piston Seal Kit*, Aqueous	P-1095	P-1095B	P-1096	P-1096B	P-1795
Piston Seal Kit*, Organic	P-1099	P-1099B	P-3009	_	_
Check Valve Kit, Inlet & Outlet	P-1085	P-1086	P-1085	P-1086	P-1781
Repl Check Valve Capsules, 10/pk	P-1075	P-1076	P-1075	P-1076	P-1785 (4/pk)
Self-Flush Check Valve Kit	P-1084	P-1084	P-1084	P-1084	P-1084
Replacement Piston	P-1097	P-1097	P-1198	P-1198	P-1798
Inlet Filter Assembly (Fitting & Element)	06-0110	06-0110	06-0110	06-0110	06-0110
Replacement Inlet Filter Elements, 2/pk	P-1170	P-1170	P-1170	P-1170	P-1170
Replacement Outlet Filter Elements, 2/pk	P-1175 (0.5μm-each) ¹ P-1172 (2μm-2/pk) ²	P-1171 (ea)	P-1172	P-1171 (ea)	P-1172
Pulse Dampener Rebuild Kit	P-1063	P-1063	P-1063	P-1063	P-1063

^{1) 0.5} μm outlet filter element standard with 12 mL pump



Biocompatible Seals

Now offering biocompatible seals which contain a fluoropolymer energizer (vs the Stainless Steel Energizer)

LD 36 - 0.80 mL/min and above; 80:20 Water/IPA at 1,000 PSI

LD 100 - 2.0 mL/min and above; 80:20 Water/IPA at 1,00 PSI

^{2) 2} μm outlet filter element standard with 36 mL pump

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool

Ultra High Pressure Isocratic Pump - LU Class

- Self-flushing pump head
- Stainless steel fluid path
- Simple keypad controls, LED display
- Dual pump heads
- Advanced solvent select feature
- Automatic pressure compensation
- 3 year warranty

The analytical LU Class consists of dual-headed, positive displacement piston pumps, delivering accurate flow rates at extremely high pressures. The pumps are designed for fast, high pressure analytical HPLC, with increased peak resolution and exceptional retention time repeatability. The advanced solvent select feature provides very accurate flow rates at high pressures for a wide variety of solvents, particularly where compressibility is a major factor. With pulse-free performance and precise control, the LU Class provides the highest flow accuracy over the entire pressure range.







SPECIFICATIONS

Within 1% of set flow rate*		
≤ 0.75% from 3,000 PSI - 8,000 PSI		
± 2% of full scale pressure		
0.001 mL		
0.5% RSD on > 30 sec. average flows		
Synthetic Ruby, Sapphire, UHMWPE, PTFE		
6.5" x 10" x 17"		
(16 x 25 x 43 cm)		
27 lbs (12 kg)		
100-240 VAC, (± 10%), 50-60 Hz		
RS-232, Micro USB, Voltage Flow Control, Run/Stop		

^{*}Flow rate range for flow accuracy specification: 0.100 mL/min and above; 80:20 Water/IPA at 5,000 PSI

ORDERING INFORMATION

PART NO	MAX FLOW RATE	MATERIAL	MAX	PUMP HEAD
P-LU05S	5.000 mL/min	SS	18,000 PSI	UHP

Flow Rate is dependent on solvent selection and operating pressure

REPLACEMENT PARTS	
Seal Kit*, UHP	P-1895
Check Valve Kit, double inlet/single outlet	P-1885
Replacement Check Valve Capsules, 10/pk	P-1875
Self-Flush Check Valve Kit	P-1084
UHP Piston	P-1897
Inlet Filter Assembly (Fitting & Element)	06-0110
Replacement Inlet Filter Elements, 2/pk	P-1170
Replacement Outlet Filter Elements, 2/pk	P-1175

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool

TECH TIP

The recommended minimum back pressure is 200PSI for optimum pump performance. If your application will not provide adequate back pressure, adding restrictive tubing to the outlet of the pump is recommended.

Constant Pressure Isocratic Pumps - CP Class

- · Pressure monitoring with automatic pressure compensation
- Self-flushing pump heads and integrated prime-purge valve
- Stainless steel fluid path
- Simple keypad controls, LED display
- 3 year warranty

The high performance CP Class pumps consist of dual-headed, positive displacement piston pumps with constant pressure control, covering a wide range of flows, with pressures up to 25,000 PSI. The CP Class are widely used for LC Column packing, as well as many process applications. Advanced pressure over-shoot by allowing the user to select a wide range of process parameters, including desired pressure set point, ramp rate, and upper flow rate limit. Control software included.





SPECIFICATIONS

Pressure Accuracy	± 2% of full scale pressure				
Wetted Materials	Synthetic Ruby, Sapphire, UHMWPE, PTFE, Ceramic				
Dimensions	6.3" x 10" x 17"				
(h x w x d)	(16 x 25.5 x 43 cm)				
Weight	30lbs (14 kg)				
Power	100-240 VAC, (± 10%), 50-60 Hz				
Control	RS-232, Micro USB, Voltage Flow Control, Run/Stop				

ORDERING INFORMATION

PART NO	FLOW RATE (mL/min)	MATERIAL	MAX PRESSURE (PSI)	PUMP HEAD MODEL
P-CP05S	5	SS	10,000	L
P-CPU05S	5	SS	25,000	UHP
P-CP12S	12	SS	10,000	L
P-CPU12S	12	SS	18,000	UHP
P-CP24S	24	SS	10,000	М
P-CP100S	100	SS	4,000	Н
P-CP300S-8	300	SS	1,000	ХН

^{*}Flow rate is dependent on solvent selection and operating pressure

TECH TIP Pressure Control Accuracy

Pressure Control Accuracy is dependent on hydraulic system parameters. Pump automatically adjusts fluid flow to maintain constant system pressure under typical column-packing usage. Pump does not contain an automatic pressure-relief valve.



TECH TIP

Dual Piston Pump Maintenance

In order to do maintenance on a dual piston pump, kits are sold per head, a quantity of two is required.

REPLACEMENT PARTS	UHP HEAD	L HEAD	M HEAD	H HEAD	XH HEAD
	P-CPU05S P-CPU12S	P-CP05 P-CP12S	P-CP24S	P-CP100S	P-CP300S-8
Piston Seal Kit*, Aqueous	P-1895	P-1595	P-1095	P-1096	P-1795
Piston Seal Kit*, Organic	_	P-1599	P-1099	P-3009	_
Check Valve Kit, Inlet & Outlet	P-1885	P-1085-2	P-1085	P-1085	P-1781
Replacement Check Valve Capsules, 10/pk	P-1875	P-1075	P-1075	P-1075	P-1785 (4/pk)
Self-Flush Check Valve Kit	P-1084	P-1084	P-1084	P-1084	P-1084
Replacement Piston	P-1897	P-1597	P-1097	P-1198	P-1798
Inlet Filter Assembly (Fitting & Element)	06-0110	06-0110	06-0110	06-0110	06-0110
Replacement Inlet Filter Elements, 2/pk	P-1170	P-1170	P-1170	P-1170	P-1170
Replacement Outlet Filter Element(s), 2/pk	P-1175 (ea)	P-1175 (ea)	P-1175 (ea)	P-1172	P-1172

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool

Constant Pressure Column Packing System

The Next Generation Column Packing System is perfect for quickly and safely packing efficient, reproducible columns. With pressures up to 10,000psi or 18,000psi (depending on version ordered), the user can expect increased plate counts by up to 20%, higher yields, and the ability to pack ultra-small particles with consistent bed density.

For continuous and repeatable high throughput applications where purchasing new columns can quickly become expensive, users can easily pack their own columns to rapidly see a return on their investment. This system can also be used for new column research and development, and comes with an intuitive column packing reservoir, column hardware, stationary phase, and all necessary inlet and outlet tubing (solvents and computer not included).

Quick-Set column packing computer software is included, giving full control of the packing process, including the ability to create and save methods, set the desired packing pressure (pump flow rate automatically adjusts to maintain pressure), vary the PID loop variables, and set the upper pressure limit to avoid over pressuring the column, preventing potential damage to the packing particles. This system gives complete control over the packing process, producing professionally packed columns time and time again.



SYSTEM INCLUDES

- Next Generation CP Class Constant Pressure Pump with pressure transducer, RS-232, and Micro USB control; Stainless Steel; non-flushing pump heads; 110/220 Volt
- 20 mL packing reservoir assembly with inlet & outlet caps attached
- 4.6 mm pre-column assembly with packing adapter for 4.6 mm columns
- Two (2) 4.6 mm x 150 mm columns
- 10g bottle of C18 stationary phase

- Bracket assembly to mount Packing Reservoir to the pump
- Quick-Set Disk to allow full control of the packing process through a computer
- Step by step instructions explaining how to set up and pack columns
- Set of tubing to connect the system for use
- Set of cables to connect the pump to a computer
- All necessary fittings and ferrules for tubing connections



TECH TIP

Dual Piston Pump Maintenance

In order to do maintenance on a dual piston pump, kits are sold per head, a quantity of two is required.

ORDERING INFORMATION

PART NO	P-CPU12S-PIAB	P-CP24S-NF-PIAB
Application	Column Packing	Column Packing
Pump Class	CP Class	CP Class
Flow Rate	12 mL/min	24 mL/min
PSI	18,000 PSI	10,000 PSI
Material	Stainless Steel	Stainless Steel
Self-Flush	No Self-Flush	No Self-Flush
Pulse Dampener	Pressure & Leak Sensors (18,000 psi max)	Pressure & Leak Sensors (18,000 psi max)
Piston Seal	Aqueous / Standard Seal (Stainless Steel Energizer)	Aqueous / Standard Seal (Stainless Steel Energizer)
Inlet / Outlet Tubing	Inlet: 1/8" OD (flexible) Outlet: 1/16" OD	Inlet: 1/8" OD (flexible) Outlet: 1/16" OD
Pump Heads	Dual	Dual

High Performance Binary Gradient Pumps - LST Class

- Pulse dampener
- Self-flushing pump heads and prime purge valve
- · Stainless steel or PEEK fluid path
- Simple front panel keypad controls with LED display
- Real-time pressure monitoring with upper and lower pressure limits
- Drip tray and leak sensor
- Low volume mixing chamber
- 3 year warranty

The customizable Binary Gradient Pumping System is an advanced pumping system for two-solvent high-pressure gradient applications. The system is designed with two single-head positive displacement piston pumps integrated into a functional enclosure. Equipped with belt drive pump mechanisms with shaped cam and electronic fast refill, the system produces very low pulsation.

The included Gradient Board allows for autonomous binary gradient formation without the need for continuous computer monitoring and control. Serial commands may be used to directly set pump flow rates, start/pause, or monitor status. Additional features include control of two solvent-selection valves, multiple timed events, and leak detection.







SPECIFICATIONS

Flow Accuracy	Within 2% of set flow rate*
Pulsation	≤ 2% at 1mL/min and 1,000 PSI
Pressure Accuracy	± 2% of full scale pressure
Flow Precision	0.2% RSD
Wetted Materials	Synthetic Ruby, Sapphire, UHMWPE, PTFE, PFA
Dimensions (h x w x d	9" x 10" x 17" (22.9 x 25 x 43.2 cm)
Weight	30 lbs (14 kg)
Power	100-240 VAC, (± 10%), 50-60 Hz
Control	RS-232, Micro USB, Voltage Flow Control, Run/ Stop Gradient Method Development

^{*}Flow rate range for flow accuracy specification:

ORDERING INFORMATION

PART NO Without degasser	PART NO With degasser	FLOW RATE (mL/min)	MATERIAL	PRESSURE (PSI)	PUMP HEAD
PB-LST05S	PBD-LST05S	5	SS	6,000	L
PB-LST05B	PBD-LST05B	5	PEEK	6,000	L
PB-LST10S	PBD-LST10S	10	SS	6,000	М
PB-LST10B	PBD-LST10B	10	PEEK	6,000	М
PB-LST40S	PBD-LST40S	40	SS	1,600	Н
PB-LST40B	PBD-LST40B	40	PEEK	1,600	Н

^{*}Flow rate is dependent on solvent selection and operating pressure

REPLACEMENT PARTS	S L HEAD M HEAD		AD	H HEAD		
	PBD-LST05S PB-LST05S	PBD-LST05B PB-LST05B	PBD-LST10S PB-LST10S	PB-LST10B PBD-LST10B	PB-LST40S PBD-LST40S	PB-LST40B PBD-LST40B
Piston Seal Kit*, Aqueous	P-1595	P-1595B	P-1095	P-1095B	P-1096	P-1096B
Piston Seal Kit*, Organic	P-1599	_	P-1099	P-1099B	P-3009	_
Check Valve Kit, Inlet & Outlet	P-1085-2	P-1085-2	P-1085	P-1086	P-1085	P-1086
Replacement Check Valve Capsules, 10/pk	P-1075	P-1076	P-1075	P-1076	P-1075	P-1076
Self-Flush Check Valve Kit	P-1084	P-1084	P-1084	P-1084	P-1084	P-1084
Replacement Piston	P-1597	P-1597	P-1097	P-1097	P-1198	P-1198
Inlet Filter Assembly (Fitting & Element)	06-0110	06-0110	06-0110	06-0110	06-0110	06-0110
Replacement Inlet Filter Elements, 2/pk	P-1170	P-1170	P-1170	P-1170	P-1170	P-1170
Replacement Outlet Filter Elements, 2/pk	P-1175	P-1171 (ea)	P-1175	P-1171 (ea)	P-1175	P-1171 (ea)
Pulse Dampener Rebuild Kit	P-1063	P-1063	P-1063	P-1063	P-1063	P-1063

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool



Biocompatible Seals

Now offering biocompatible seals which contain a fluoropolymer energizer (vs the Stainless Steel Energizer)

⁵ mL - 0.20 mL/min and above; 80:20 Water/IPA at 1,000 PSI

¹⁰ mL and 40 mL - 0.80 mL/min and above; 80:20 Water/IPA at 1,000 PSI

High Flow Dual Piston Pumps - HF 300

- Up to 300 mL/min and 10,000 PSI
- Dual piston design for precise flow rates and low pulsation
- 3 year warranty
- · Ceramic pistons and ruby/sapphire check valves

HF 300 PUM	P			
PART NO	MODEL	FLOW RATE	MAX PRESSURE*	SELF FLUSH
P-5300CFNF	Constant flow	0.1 – 300 mL/min	10,000 PSI	
P-5300CFSF	Constant flow	0.1 – 300 mL/min	10,000 PSI	•
P-5300CPNF	Constant pressure	0.1 – 300 mL/min	10,000 PSI	
P-5300CPSF	Constant pressure	0.1 – 300 mL/min	10,000 PSI	•

^{*}At 220 V, entire power range available. At 110 V, maximum pressure decreases above 250 mL/min.

REPLACEMENT PARTS	PART NO.
Piston Seal Kit*, Aqueous	P-1795
Check Valve Capsules, 4/pk	P-1785
Self-Flush Check Valve Kit	P-1087
Replacement Piston	P-1697
Replacement Outlet Filter Element, ea	P-1172

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool



MF 300 SPECIFIC	CATIONS			
Flow Accuracy	< 5% of set point (above 5 mL/min, 1,000 PSI)			
Flow Precision	0.5% RSD			
Pulsation	< ± 5.0% from 150 mL/min, 3,000 PSI			
Dimensions (h x w x d)	9" x 14" x 22" (22.8 x 35.8 x 55.9 cm)			
Weight	50 lbs (22.7 kg)			
Input	RS-232			

Super Critical Fluid Pumps - SFC 24

- Self-flushing pump head
- 3 year warranty
- Outlet filter
- All aluminum pump heads (for heat transfer)
- Stainless Steel fluid path (other than pump heads)
- Integrated cooling system using Peltier thermoelectric modules
- In-line electronic pressure transducer

The SFC-24 features integrated cooling systems using Peltier thermoelectric modules. The cooling is fully self-contained within the pump cabinet, eliminating the need for external refrigeration units and the associated piping, coolants, and Freon. Peltier technology is 100% solid state.

SFC-24 PUMP				
PART NO	MODEL	FLOW RATE	MAX PRESSURE	
P-2024SFC	Constant pressure	0.01 – 24 mL/min	10,000 PSI	
P-2024SFC-CF	Constant flow	0.01 – 24 mL/min	10,000 PSI	

REPLACEMENT PARTS	PART NO
Piston Seal Kit*, Aqueous	P-2495
Check Valve Kit, Inlet & Outlet	P-2485
Replacement Bulkhead Filter Assembly, ea (Inlet or Outlet)	050190
Replacement Filter Element for Bulkhead Filter, 2/pk	P-1172
Replacement Piston	P-1097

^{*}Seal Kits include: Self-flush seal, O-Ring, Primary Seal, and Removal Tool

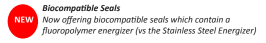


SPECIFICATIONS	
Flow Accuracy	± 5%
Pressure Accuracy	± 2% of full scale pressure
Constant Pressure	Pressure monitoring (via transducer) with user-selected upper/lower pressure limits
Control Mode	User-selectable pressure point set. Pump flow rate auto-adjusts to maintain pressure
Dimensions (h x w x d)	5.8" x 11.1" x 22.1" (14.6 x 28.3 x 53.7 cm)
Weight	36 lbs (16.3 kg)
Input	RS-232

GREYHOUND / SSI PUMP REPLACMENT PARTS

PUMP HEAD MODEL	L HEAD	M HEAD	MM HEAD	H HEAD	MN HEAD
NEW GENERATION PUMPS	PBD-LST05(S/B) PB-LST05(S/B) P-LL05(S/B) P-LST05(S/B) P-LS05(S/B) P-CP12S	PBD-LST10(S/B) PB-LST10(S/B) P-LL10(S/B) P-LST10(S/B) P-LS10(S/B) P-LD12(S/B) P-LD36(S/B) P-LD36(S/B) P-CP24S	P-ML10(S/B) P-MX10(S/B) P-MXT10(S/B) P-MXT10B-MS P-M110(S/B)	PBD-LST40(S/B) PB-LST40(S/B) P-LL40(S/B) P-LST40(S/B) P-LS40(S/B) P-LD100(S/B) P-PR100(S/B) P-PR100(S/B) P-CP100S P-0100F(B)	P-ML40(S/B) P-MX40(S/B) P-MXT40-(S/B) P-M140(S/B)
Piston assembly, ea	P-1597	P-1097	P-0101	P-1198	P-1298
Standard piston seal kit, ea	P-1595	P-1095	P-0103	P-1096	P-1295
Standard piston seals, 10/pk	P-1591	P-1090	-	P-3003	_
Biocompatible piston seal kit*, ea	P-1595B	P-1095B	P-0103B	P-1096B	P-1295B
Piston seal kit, Organic, ea	P-1599	P-1099	P-0109	P-3009	P-1299
Biocompatible Piston Seal Kit, Organic, ea	-	P-1099B	P-0109B	_	_
Check valve SS (inlet & outlet)	P-1085-2	P-1085	P-1085-2	P-1085	P-1085-2
Check valve PEEK kit (inlet & outlet)	P-1086	P-1086	P-1086	P-1086	P-1086
Replacement capsules, SS (10/pk)	P-1075	P-1075	P-1075	P-1075	P-1075
Replacement capsules, PEEK (10/pk)	P-1076	P-1076	P-1076	P-1076	P-1076
Self flush check valve kit	P-1084	P-1084	_	P-1084	_
Self flush assembly, SS	-	_	P-1082	_	P-1081
Self flush assembly PEEK	-	_	P-1088	_	P-1089
Inlet filter assy (fitting & element)	06-0110	06-0110	06-0110	06-0110	06-0110
Inlet filter element, 20 μm (2/pk)	P-1170	P-1170	P-1170	P-1170	P-1170
Outlet filter element, SS (2/pk)	P-1175	P-1175	P-1175	P-1172	P-1172
Outlet filter elements for PEEK Pumps, ea	P-1171	P-1171	P-1171	P-1171	P-1171
Prime purge valve rebuild kit, SS	P-1177	P-1177	P-1177	P-1177	P-1177
Prime purge valve rebuild kit, PEEK	P-1178	P-1178	P-1178	P-1178	P-1178
Prime purge valve assy, SS, ea	22-0292	22-0292	22-0292	22-0292	22-0292
Prime purge valve assy, PEEK, ea	06-0115	06-0115	06-0115	06-0115	06-0115
Pulse dampener w/transducer, SS— for models with real time pressure monitoring	P-1061	P-1061	P-1061	P-1061	P-1061
Pulse dampener w/transducer, PEEK—for models with real time pressure monitoring	P-1062	P-1062	P-1062	P-1062	P-1062
Pulse dampener (no transducer), SS	_	P-1065	P-1065	P-1065	_
Pulse dampener (no transducer), PEEK	_	P-1066	P-1066	P-1066	_
Pulse dampener rebuild kit	P-1063	P-1063	P-1063	P-1063	P-1063

 $[\]hbox{*Seal kits include: Self flush seal, O-ring, primary seal, removal tool}$





Standard seals - Ultra High Molecular Weight Polyethylene **Organic seals** - Graphite-filled PTFE for use with harsh chemicals

HPLC Pump Miscellaneous Supplies

PART NO	DESCRIPTION	
REPLACEME	NT LOW PRESSURE INLET TUBING	
T-10201	1/8" OD FEP Fluoropolymer tubing, 1/16" IC), 10' length
REPLACEME	NT LOW PRESSURE INLET FITTINGS FOR 1/8" (OD TUBING
XP-301	1/4-28 Flat-Bottom Delrin Nut & ETFE Ferru	le (P-300), ea
HIGH PRESS	URE OUTLET FITTINGS	FOR TUBING OD
U-400	10-32, SS Nut	1/16"
U-401X	SS Ferrule	1/16"
6000-054	10-32 Coned, PEEK Nut, max. 7,000 PSI	1/16"
6000-051	PEEK Ferrule	1/16"
25-0155	SS Bulkhead, 2µm outlet filter	1/8"
51018	Filter Closure	1/8"
01-0141	SS Gland Nut	1/8"
01-0143	SS Ferrule	1/8"
REPLACEME	NT HIGH PRESSURE OUTLET TUBING	
1531	1/16" OD PEEK tubing, 0.010" ID, 5' length	
U-106	1/16" OD SS tubing, 0.010" ID, 5' length	



TECH TIP



The recommended minimum back pressure is 50 PSI for optimum check valve performance. For pumps with a pulse dampener, we recommend a minimum of 500 PSI back pressure. If your application will not provide adequate back pressure, adding tubing for restriction to the outlet of the pump is recommended.

Model LP-21 LO-Pulse Damper

The Model LP-21 LO-Pulse pulse damper is a patented wide dynamic range pulse damper designed for use with single piston reciprocating HPLC pumps. It uses 1/4-28 SSI-type fittings and operates up to 6,000 PSI. The LO-Pulse pulse damper reduces pulsations by compressing a fluid held within the bottom cavity of the unit. This fluid is isolated from the LC mobile phase by a durable but flexible inert diaphragm. As the HPLC system pressure increases, fluid in the bottom chamber is compressed. When the LC pump piston is retracting, the compressed fluid expands maintaining system pressure and, more importantly, keeps the mobile phase flowing at a constant rate. When the system pressure is at its maximum allowable pressure (6,000 PSI), the volume of mobile phase in the LO-Pulse is only 0.9 mL.

MODEL LP-21 LO-PULSE DAMPER			
PART NO	DESCRIPTION		
20-0218	Model LP-21 LO-Pulse Damper		
20-0220	PEEK Model LP-21 LO-Pulse Damper		
12-0527	Low cost LO-Pulse (without case)		
12-0537	Low cost PEEK LO-Pulse (without case)		
P-1063 Spare parts kit (includes diaphragm, o-rings, tools)			



The noise level in the detector resulting from pump pulsations can significantly affect precision in qualification and the detection limit of trace components. The LO-Pulse™ pulse damper smooths pump pulsations and maintains constant flow in flow sensitive



Ideal to have at least 500 PSI minimum back pressure for optimum efficiency

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HPLC PUMPS

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