









The versatile *LD Class* consists of dual-headed, positive displacement piston pumps, delivering unmatched performance for analytical, flash, and small-scale preparative chromatography applications. With the patented SSI low dead-volume Pulse Dampener, advanced cam technology and dual piston mechanism, the *LD Class* provides virtually pulse-free operation.

The pumps are designed for high flow rate accuracy and low pulsation required for Analytical Liquid Chromatography (HPLC). Standard fluid path materials are Stainless Steel and PEEK, in addition to optional Titanium. Other available features include jacketed heads for temperature controlled processes. With 12 mL/min, 24 mL/min, 36 mL/min, and 100 mL/min versions, reaching pressures up to 10,000 psi, these pumps will meet the performance requirements of demanding HPLC needs.

The high performance linear cams, along with automatic pressure compensation, provide precise flow rates for very accurate high pressure and low pressure gradients. Standard features include an integrated Prime-Purge Valve, Pulse Dampener, interactive keypad control, and complete PC control and status through RS-232 and Micro USB 2.0 ports. The *LD Class* provides the precise flow and low pulsation for the most challenging separations.

Components are also available in Kit Form for OEM Applications.

Several Fluid Path Materials Available



Flow Rate

12 ML/MIN 24 ML/MIN 36 ML/MIN 100 ML/MIN

Pressure

Up To **10,000 psi** (24 ML/MIN)

Fluid Path

STAINLESS STEEL,
PEEK OR
TITANIUM

Control

RS-232, MICRO USB, VOLTAGE FLOW CONTROL, RUN/STOP

All SSI Pumps carry a 3-Year Warranty.



LD CLASS - Specifications			
Flow Rate Range and Max. Pressure Ratings*	0.000 - 12.000 mL/min (6,000 psi) 0.00 - 24.00 mL/min (10,000 psi) 0.00 - 36.00 mL/min (6,000 psi) 0.0 - 100.0 mL/min (1,000 psi)	Flow Accuracy	Within 2% of set flow rate, 0.200 mL/min and above; 80:20 Water/IPA @ 1,000 psi (12 mL, 24 mL) Within 2% of set flow rate, 0.80 mL/min and above; 80:20 Water/IPA @ 1,000 psi (36 mL)
Pulsation**	() ()	Dimensions	Within 2% of set flow rate, 2.0 mL/min and above; 80:20 Water/IPA @ 500 psi (100 mL) 6.3" H x 10" W x 17" D (16 x 25.4 x 43.2 cm)
Pressure Accuracy	±2% of full scale pressure	Weight	
Flow Precision	0.5% RSD (24mL, 36 mL, 100 mL)	Power Control	100-240 Vac (± 10%), 50-60 Hz RS-232, Micro USB, Voltage Flow Control, Run/Stop
Wetted Materials		* Flow Rate is dependent on solven ** Pulsation value with pulse dampe	



Clear Brook, VA 22624 •• 540-667-7044