LIOUID HANDLING

LIQUID HANDLING

PUMPS AND HIGH PRESSURE VALVES

LIQUID HANDLING PUMPS, M SERIES

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The Cheminert® M Series liquid handling pump is a syringe-free pump capable of delivering a bidirectional flow over six orders of magnitude.

The M Series is a positive displacement pump, which means that it is self-priming and tolerant of any gas which may find its way into the fluid lines. There is no separate fill cycle, and the capacity is unlimited.

Two models are offered — the M6 with a flow range of 5 nl/min to 5 ml/min (10 ml/min intermittent), and the M50 with a range of 1 µl/min to 25 ml/min (35 ml/min intermittent). The M6 is also available in a high pressure model, rated to 1500 psi.

RS-232 and RS-485 communication protocols are incorporated into the microprocessor-driven controller.

The included software package controls flow rates, flow direction, and metered volumes.

Operating principle

At the core of the pump is a polymeric rotor housing four pistons in inert cylinders. As the microstepper motor turns the rotor, the pistons float on a stationary cam; at any given moment, one piston is filling, one is dispensing, and the other two are in transit between the fill and dispense positions.

Liquid handling pumps

OPTIONS

 Alternate materials for enhanced chemical resistance, biocompatibility, and lifetime.

Contact us for more information.

		Prod No	
M6	5 nl to 5 ml range		
M6 pump with:	Controller and stepper motor	CP2-4841-F1	
	Stepper motor (no controller)	CP2-4841-SF1	
M6 pump only		CP2-4841-D	
М6НР	5 nl to 5 ml range		
M6HP pump with:	Controller and stepper motor	CP2-4841-F1-HP	
	Stepper motor (no controller)	CP2-4841-SF1-HP	
M6HP pump only		CP2-4841-D-HP	
M50 pumps	100 nl to 25 ml range		
M50 pump with:	Controller and stepper motor	CP3-8182-F2	
	Stepper motor (no controller)	CP3-8182-SF2	
M50 pump only		CP3-8182-D	
Accessories and rep	placement parts		
Pump motor	M6	CP-DSM	
	М6НР	CP-DSM	
	M50	CP-DSM2	
Controller	M-Force	CP-CMF	
Standoff	2"	2SOAMPCP	
assembly*	3"	3SOAMPCP	
	4"	4SOAMPCP	
	6"	6SOAMPCP	

^{*} Adding a standoff will change the backlash. Consult factory for further information.

APPLICATIONS

- Flow cytometry, cell and drug perfusion
- HTS and robotic systems
- Infusion and microdialysis
- Micro diluters/dispensers for nl to ml range applications
- Micro liquid transfers (nl) for micro arrays
- Microtiter plate dispensing using multiposition valves



The continuous fill/ dispense design of this pump is demonstrated in a youtube video..



TECH TIP

Use a standoff assembly if the motor must be separated from the pump head. Standoffs are available in lengths of 2", 3", 4", and 6".

SPECIFICATIONS				
	M6	М6НР	M50	
Continuous minimum flow	5 nl/min	5 nl/min	100 nl/min	
Continuous maximum flow	5 ml/min	5 ml/min	25 ml/min	
Maximum back pressure	100 psi	1500 psi	100 psi	
Gravimetric precision for 125 μl for 1.25 ml	0.50% 0.05%	0.50% 0.05%	0.80% 0.10%	
Pump internal volume (μl)	100 ± 2 μl	100 ± 2 μl	625 ± 10 μl	

LIQUID HANDLING

40,000 PSI ULTRA-HIGH PRESSURE INJECTOR SYSTEM

The VICI 40K injector is comprised of six miniature air actuated needle valves, plumbed to simulate the flow path of a conventional rotor/stator injector. An integral controller sends the on/off positioning signals to each valve, coordinating them to perform load, inject, and flush functions.

There are three methods for sending positioning commands to the injector:

- Manual control with the push buttons on the controller
- Laboratory computer via serial port communication
- Contact closure inputs

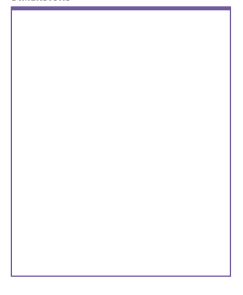
FOR LIQUIDS

Prod No	
SPSS40	

SCHEMATIC DIAGRAM

Load	Inject	Flush
V1 Open V4 Open	V1 Closed V4 Closed	V1 Open V4 Open
V2 Closed V5 Open	V2 Open V5 Closed	V2 Closed V5 Closed
V3 Closed V6 Closed	V3 Open V6 Open	V3 Closed V6 Open

DIMENSIONS



department.

40,000 PSI ULTRA-HIGH PRESSURE VALVES

360 µm

1/32"

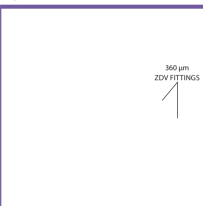
1/16"

The ultra-high pressure valves that are the heart of our SPSS40 (previous page) are now available individually, in 1/16", 1/32", and 360 micron versions.

There are three types – a two port on/ off valve, a dual on/off valve, and a 3-way prime/purge valve. (See page 198-63 for flowpath schematics.) The dual on/off configuration has two individually controlled outlets with a common inlet (or vice versa), emulating a rotary three way valve.

Implementation requires a single three-way solenoid: application of 50 psi opens the valve; venting the air allows the spring to return the valve to the closed position. A fitting for 1/8" air supply tubing is included; two fittings are included for dual valves. (Fitting: prod no EAOR21, page 196.)

ON/OFF VALVE



Ultra-high pressure valves

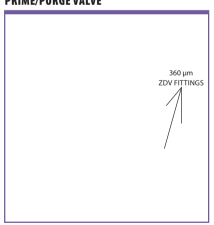
Fittings	Bore	Prod No		SPECIFICATIONS
On/off valves			Pressure	
360 μm	0.15 mm	ASFVO40K360		40,000 psi liq Temperature 50°C
1/32"	0.15 mm	ASFVO40K.5		
1/16"	0.15 mm	ASFVO40K1		
Prime/purge valves				
360 μm	0.15 mm	ASFV40K360		
1/32"	0.15 mm	ASFV40K.5		
1/16"	0.15 mm	ASFV40K1		

ASFVOD40K360 ASFVOD40K.5

ASFVOD40K1

FOR LIQUIDS

PRIME/PURGE VALVE



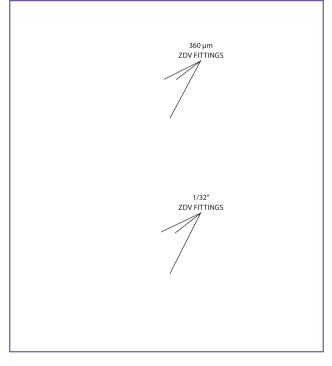
DUAL ON/OFF VALVES

Dual on/off valves

0.15 mm

0.15 mm

0.15 mm



STANDARD ON/ OFF AND PRIME/ **PURGE VALVES**

2,000 psi to 10,000 psi valves ... pages 198-199



Three dual on/off valves comprise the ultrahigh pressure injector system, SPSS40, on the facing page.