LIQUID HANDLING



PUMPS AND HIGH PRESSURE VALVES

LIQUID HANDLING PUMPS, M SERIES

CE

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.

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

Prod No



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	M6HP	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	0.50%	0.50%	0.80%
for 1.25 ml	0.05%	0.05%	0.10%
Pump internal volume (µl)	100 ± 2 μl	100 ± 2 μl	625 ± 10 μl

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

Ultra-high pressure injector system



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:

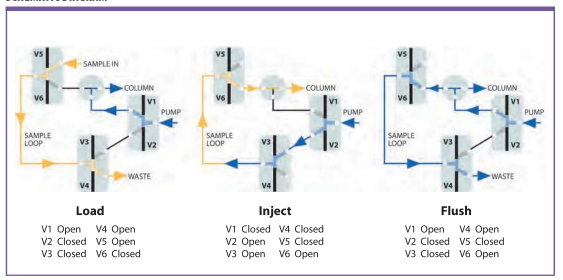
- Manual control with the push buttons on the controller
- Laboratory computer via serial port communication
- Contact closure inputs

Ultra-high pressure injector system

FOR LIQUIDS

Prod No SPSS40

SCHEMATIC DIAGRAM



DIMENSIONS





For more information, contact our technical department.



40,000 PSI ULTRA-HIGH PRESSURE VALVES

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



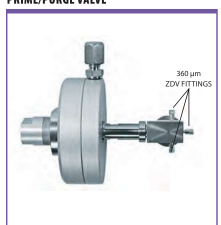
Ultra-high pressure valves

FOR LIQUIDS

Fittings	Bore	Prod No		
On/off valves				
360 μm	0.15 mm	ASFVO40K360		
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		
Dual on/off valves				
360 µm	0.15 mm	ASFVOD40K360		
1/32"	0.15 mm	ASFVOD40K.5		
1/16"	0.15 mm	ASFVOD40K1		

Pressure 40,000 psi liq Temperature 50°C

PRIME/PURGE VALVE



DUAL ON/OFF VALVES

