

from Cheminert®

Model C72M 360 µm Fitting UHPLC Injector

- Rated to 10,000, 15,000, or 20,000 psi
- Works with all VICI actuation options
- 4, 6, 8, and 10 port models

Many of the latest analytical techniques require systems capable of pressures up to 10,000, 15,000, or even 20,000 psi. The new C72M series injectors from Cheminert feature a proprietary rotor material and stator coating that permit these pressures.



360 µm Fittings

These unique fittings permit direct connection of 360 μ m OD fused silica, PEEK, stainless, or electroformed nickel tubing without the use of liners. Consisting of a nut with snap-in

ferrule, this unique one-piece fitting combines the best features of two- and one-piece fitting designs—the ferrule can rotate freely to avoid twisting the tubing as the fitting is tightened, but it can't get lost.



Side and front views, actual size

Because of the compact size and fine 2-56 threads, a leak-free connection that seals at pressures of up to 20,000 psi can be easily formed with the manual tool accessory. (The actual pressure limit depends on the combination of tubing and fitting material; with PEEK tubing, for example, the pressure limit is the burst strength of the tubing.)

Actuation

C72M injectors use the same mounting system as the widely used Cheminert C2 series HPLC injectors. Our microelectric actuator determines accurate positioning without limit switches or customer adjustment. Computer control is facilitated via RS-232 or RS-485 interface, but it can also be controlled manually. The actuator is CE-certified, and includes an autosensing 110/230 VAC to 24 VDC universal power supply.

Specifications

Max. operating pressure Configurations available Bore size Stator material

Rotor material

Microelectric actuator automation options

10,000, 15,000, or 20,000 psi

4, 6, 8, and 10 port 100 or 150 micron

Stainless steel with inert coating

Special high-strength PAEK (Valcon E5) RS-232, RS-485 (optional), contact closure,

TTL logic level signals



North America, South America, and Australia/Oceania contact:



Valco Instruments Co. Inc.

tel: 800 367-8424 fax: 713 688-8106 valco@vici.com Europe, Asia, and Africa contact:



VICI AG International

tel: + 41 41 925-6200 fax: + 41 41 925-6201 info@vici.ch Rev 12/19

VICI® and Cheminert® are registered trademarks of Valco Instruments Co. Inc. and VICI AG

	4 Port	6 Port	8 Port	10 port
100 micron bore				
Manual	C72MH-4574	C72MH-4576	C72MH-4578	C72MH-4570
Actuated	C72MH-4574EUH	C72MH-4576EUH	C72MH-4578EUD	C72MH-4570EUD
150 micron bore				
Manual	C72MH-6574	C72MH-6576	C72MH-6578	C72MH-6570
Actuated	C72MH-6574EUH	C72MH-6576EUH	C72MH-6578EUD	C72MH-6570EUD

15,000 psi

	4 Port	6 Port	8 Port	10 port
100 micron bore				
Manual	C72MX-4574	C72MX-4576	C72MX-4578	C72MX-4570
Actuated	C72MX-4574EUH	C72MX-4576EUH	C72MX-4578EUD	C72MX-4570EUD
150 micron bore				
Manual	C72MX-6574	C72MX-6576	C72MX-6578	C72MX-6570
Actuated	C72MX-6574EUH	C72MX-6576EUH	C72MX-6578EUD	C72MX-6570EUD

20,000 psi

	4 Port	6 Port
100 micron bore		
Manual	C72MU-4574	C72MU-4576
Actuated	C72MU-4574EUH	C72MU-4576EUH
150 micron bore		
Manual	C72MU-6574	C72MU-6576
Actuated	C72MU-6574EUH	C72MU-6576EUH