

Cheminert® Injectors and Valves

- Pressure ratings from 100 psi to 20,000 psi
- Inert, biocompatible construction
- Easy field service
- Automated operation pneumatic or electric
- 4, 6, 8, and 10 port and internal sample two position models
- Multiposition stream selection versions with up to 26 positions

Design

The basic Cheminert design involves a flat rotor which is engraved with slots which connect the ports. A stator is held at a constant, preset force against the rotor. When repairs are required, all that is necessary for rotor access is the removal of two or three screws. Remove the old rotor and replace it, put the screws back in and tighten them, and the valve is ready for use at the factory-set pressure specification. No adjustments are possible, much less required. Other advantages of the design include easy panel mounting, low actuating torque, and compact size. The flat plate design offers flow paths for basic flow switching, sample injection, and stream selection up to 10 positions (26 positions in some models).

Two position valve descriptions, product numbers, and prices begin on page 146.

Selector (multiposition valve) information may be found on pages 150-151.

OEM injectors and selectors are on pages 178-185.

Materials of Construction

UHPLC models have stators of specially coated stainless steel, with PAEK rotors. HPLC models have stators of Nitronic 60 stainless steel, PAEK, Hastelloy C, or titanium, all of which are compatible with common HPLC solvents. Many are available with a proprietary long-life coating. Valcon H rotors are used with metal stators, and Valcon E with PAEK. Low pressure models have PPS stators and rotors of Valcon E2, a proprietary reinforced PTFE composite.

Metal valves are supplied with stainless nuts, with ferrules of the same material as the stator. Fittings for polymeric valves vary with the valve design. The valve price lists contain more detailed information.

Sample injection loops are available in a variety of materials, and are found on the pages with their corresponding valves.



TECH TIP

For optimal zero dead volume connections, make sure your tubing meets the best industry standards. OD tolerance should be nominal dimension \pm .002".

Fractional dimension	Nominal dimension
1/32"	.031
1/16"	.062
1/8"	.125
1/4"	.250
3/8"	.375
1/2"	.500

Types of Cheminert Valves

Injectors and Switching Valves

The applications section beginning on pages 168-169 gives an overview of the many functions which can be performed by two position valves. Since the most common method of sample injection utilizes a 6 port valve with an external sample loop, 6 port valves are often referred to as "injectors". However, as the Applications section illustrates, 6 port valves can do more than inject sample, and 8 and 10 port valves can be sample injectors at the same time they're also used for backflushing or column switching.

One more variation is the 4 port internal sample injector, which is used when the sample size must be smaller than the smallest available loop. The internal sample "loop" is actually an engraved connecting slot on the rotor, sized to contain a specified amount of sample.

All these valves (except manual Models C1 and C1CF) are compatible with all VICI actuation options, with position feedback available for manual valves.

Stream Selectors (Multiposition Valves)

Selectors move in continuous revolutions by incremental steps, unlike the back and forth switching of two position valves. Each step selects one of 4 to 26 streams, directing it through the valve outlet to a sample valve, pressure sensor, detector, column, etc. The same valve can also direct one stream to a number of outlets for fraction collection.

In the standard models, the nonselected streams are dead-ended. However, some valves can be ordered with an optional rotor that returns each stream to its source. Consult the factory for more information.

MORE INFORMATION

Decoding
Cheminert valve
product no's... 264-265

Actuation 186-209

Applications . 168-169

Materials
Metals...... 254-255

Valve descriptions

Cheminert
injectors 146-149
selectors 150-151
nanovolume® 146
Diaphragm 140-141
Valco
injectors 99
selectors 100-101

Cheminert valve prices

Low pressure . . 164-167 Nanovolume® 152-155, 170-171 Selectors 170-177 OEM. 178-185

HPLC 152-163

Nanovolume® HPLC Injectors and Switching Valves

Cheminert nanovolume injectors and switching valves are ideal for high speed, high throughput techniques which demand a valve and fitting system that minimize internal volume and eliminate dead volume. A proprietary rotor material and stator coating achieve pressures to 20,000 psi, suitable for the most demanding analytical techniques. All models are compatible with any VICI actuation option.

NEW Injectors with 360 micron fittings, 100 or 150 micron bore

Models C72MU and C72MX p. 152

- 360 µm Cheminert fittings
- Choice of 100 or 150 µm flowpath
- 10,000, 15,000, and 20,000 psi versions
- 4,6,8, or 10 ports (4 or 6 in 20,000 psi versions)
- Coated stator

These injectors incorporate our unique fittings which permit direct connection of 360 micron OD fused silica, PEEK, stainless, or electroformed nickel tubing.

Injectors with 1/32" Cheminert fittings, 100 micron bore

Models CN2 and CN4 pp. 154-155

- 1/32" Cheminert fittinas
- 100 or 150 µm flowpath
- 5,000 psi rating
- 6 or 10 ports
- Internal sample version with sample size of 4, 10, or 20 nanoliters
- Uncoated PAEK stator

Injectors with 1/32" Valco fittings, 100 or 150 micron bore

Models C72NX and C74NX

p. 153

- Choice of 100 or 150 µm flowpath
- 10,000, 15,000, and 20,000 psi versions
- 4,6,8, or 10 ports (4 or 6 in 20,000 psi versions)
- Internal sample version with sample size of 4, 10, or 20 nanoliters
- Coated stator

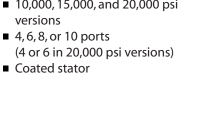
■ 1/32"Valco

fittings

Selectors with 1/32" or 1/16" Valco fittings, 100 - 250 micron bore

Model C75NX p. 170 Model C75H p. 171

- 1/32" or 1/16" Valco fittings
- 150 or 250 µm flowpath
- 10,000, 15,000, and 20,000 psi



UHPLC and HPLC Injectors and Switching Valves



NEW UHPLC Injectors and Switching Valves

New this year from VICI are UHPLC Models C72X and C72H valves, with pressure ratings of 15,000 psi and 10,000 psi, respectively. They can be used as injectors or switching valves. Microbore Models C74X and C74H are equivalent internal volume sample injectors, with sample sizes ranging from 4 nanoliters to 50 nanoliters.

Model C2 Microbore, page 158 Analytical, page 161

5,000 psi





Model C4 Microbore, page 159 Analytical, page 162

5,000 psi

Internal sample

Model C6





Model C1 Microbore, page 160 Analytical, page 163

Through-handle

HPLC Injectors and Switching Valves

Microbore

Model C2 valves can be used as injectors or switching valves.

Model C4 is an internal volume sample injector with sample sizes ranging from 10 nl to 50 nl.

Model C6 continuous flow injector is designed to maintain pump flow during most of the switching cycle, virtually eliminating pressure spikes.

Model C1 is a through-the-handle (front-loading) injector designed for direct replacement of existing competitive models. All Model C1 injectors are manual, with position feedback standard.

Model C1CF is a 6 port through-thehandle continuous flow injector. An engraving on the stator maintains pump flow between ports 5 and 4 during most of the switching cycle, virtually eliminating pressure spikes. Because the handle is integral to the design, all Model C1CF valves are manual, with position feedback standard.

Analytical

Models C2, C6, and C1 are also available for analytical injection and switching, with port sizes of 0.40 mm (.016"). Model C4 offers internal volume sample sizes ranging from 0.1 to 0.5 µl.

Semi-Preparative HPLC

Model C2 valves are available with flow passages optimized for semipreparative HPLC. Choose from 4, 6, 8, or 10 port versions. Contact our sales or technical support departments for more information.

Autosampler Replacements

We supply direct replacements for injectors in many popular autosamplers. Call technical support to determine which replacement is best for your application.

Low Pressure Injectors and Switching Valves

With Valco Zero Dead Volume (ZDV) Fittings

C20Z valves with zero dead volume fittings (10-32 thread) are shipped with standard PEEK nuts and ferrules. Zero dead volume fingertight fittings and nuts and ferrules of other materials may be ordered separately. Standard specifications are 100 psi gas/250 psi liquid at 75°C. On request, the pressure rating can be as high as 600 psi liquid. Caution: Metal fittings will damage the threads and details of C20Z series valves. Use of metal fittings in a C20Z valve voids the warranty.

The Model C22Z is a conventional two position sample injector and switching valve, with 4, 6, 8, or 10 ports. Sample injection requires a loop, ordered separately.

The Model C24Z is an internal sample injector, for applications in which the sample size is smaller than that of any available external loop. Sample sizes available are 0.2, 0.5, and 1 µl.

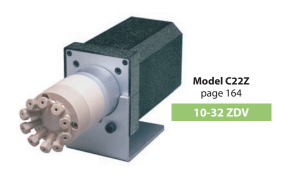
With Cheminert 1/4-28 **Fittings**

C20 Series valve caps have female threads for direct connection of lines no couplings are required. C20 Series valves are available in 4, 6, 8, and 10 port versions. Standard specifications are 100 psi gas/250 psi liquid at 75°C.

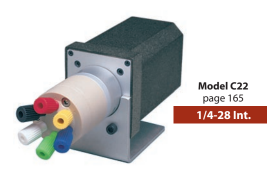
Multicolored Cheminert 1/4-28 flangeless fittings for 1/16" or 1/8" OD tubing (depending on the valve model) are included.

Model C22 valves are used for sample injection or switching. (Functionally equivalent to Model C22Z) Sample injection requires a loop, ordered separately.

The Model C24 is an internal sample injector like the C24Z, available with 0.5, 1.0, or 2.0 µl sample size.









MORE INFORMATION

Decoding Cheminert valve product no's... 264-265 **Actuation** 186-209 **Applications** . 168-169 Materials Metals..... 254-255 Polymers 256 Valve rotors.....257

Valve descriptions

Cheminert injectors..... 146-149 selectors..... 150-151 nanovolume®.....146 Diaphragm 140-141 Valco injectors......99 selectors..... 100-101

Cheminert valve prices

HPLC 152-163 Low pressure . . 164-167 Nanovolume® 152-155, 170-171 Selectors 170-177 OEM..... 178-185

CAUTION

Metal fittings will damage the threads and details of C20Z series valves (models C22Z, C24Z, C25Z). Use of metal fittings in a C20Z valve voids the warranty.

TECH TIP

Our life tests indicate that these valves will typically give more than 100,000 cycles before requiring any service. This assumes that the fluid used is free of particulates and not reactive toward the valve components. If the stream may contain particulates, or if it has high salt content which could precipitate within the sample lines, use an in-line filter. Note: Valves with purge ports are available on request.

Injectors for OEM Applications





NEW Integrated Motor/Injector Assemblies for OEMs

Cheminert's new Model C52 (HPLC) and Model C62 (low pressure) injectors are integrated motor/valve assemblies designed specifically to be built into an OEM system. Using the well-proven Cheminert injector designs and the 24 volt motor from our popular microelectric actuators, the C52 and C62 need only to be connected to the instrument's power supply.

Control is simplified to require a single contact closure; the injector's position is determined by whether the closure is held high or low. There's even an easy way for the instrument to confirm the valve's position by sensing the output from a built-in sensor.

In the default control mode, a contact closure moves the injector from load to inject, where it remains until the contact is broken and the injector reverts to the load position. A simple jumper change shifts the mode to dual contact closure, in which one contact closure shifts the injector to inject and a second is required to shift it back to load. Jumper settings can also be modified to change the motor's degree of rotation so it can be used with any of the valve models available.

All these features are built into a compact and lightweight package and are available in 4, 6, 8, and 10 port configurations.

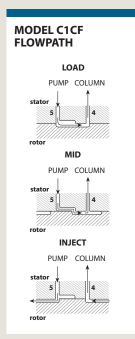
Autosampler and Other OEM Injectors





Model C3 is a unique injector with a syringe injection port centered on the rear face of the valve (opposite the handle or actuator), allowing convenient syringe insertion when the valve is mounted on an actuator inside an instrument.

Model C2V is designed specifically for use in an autosampler. It is like the standard C2 except that the sample port is perpendicular to the valve axis. This permits the valve and actuator to be installed horizontally, while the syringe loads the injector vertically.



OEM SELECTOR VALVES

See pages 151, 184-185 for selector (multiposition) valves for OEMs.

UNIVERSAL ACTUATOR

The new universal actuator for OEMs operates virtually any Valco or Cheminert rotary valve – two position and selector alike – greatly simplifying the electronic aspect of instrument design. See page 192.

Stream Selectors

UHPLC and High Pressure Selectors

NEW Model C75 selectors offer presure ratings of 15,000 psi and 10,000 psi with 1/32" and 1/16" fittings.

The **Model C5**, with Valco ZDV fitting details, is available with 4, 6, 8, or 10 positions. Stators are available in Nitronic 60 stainless, titanium, and Hastelloy C-22, with rotors of Valcon H, all of which are compatible with common HPLC solvents. PAEK stators are used in combination with Valcon E rotors.

The C5 valve is the backbone of the Cheminert HPLC column selector system, which includes two stream selection valves mounted on a single microelectric actuator. Columns are not included.







5,000 psi Column selector

system

Low Pressure Selectors

With Valco Zero Dead Volume **Fittings**

Model C25Z valves have Valco 7DV fitting details, and are available in 4, 6, 8, 10, 12, and 14 position models.

Model C35Z valves have 1/16" Valco ZDV details, and are available in 20, 24, and 26 position models. This is a tapered rotor valve limited to 100 psi liquid. Rotors are made from Valcon E2, with valve body made from PPS.

With Cheminert 1/4-28 **Fittings**

Model C5

page 172

5,000 psi

The Model C25 has female 1/4-28 threaded fitting details for direct connection of lines – no couplings are required. The C25 is available in 4, 6, 8, and 10 position models. Multicolored Cheminert 1/16" or 1/8" flangeless fittings are included. Order other fittings separately as required. Rotors are made of Valcon E2, a proprietary reinforced PTFE composite, with stators of PPS.

With Cheminert 1/2-20 **Fittings**

Model C45 valves feature 1/2-20 threaded fitting details for use with 1/4" OD tubing. This is a tapered rotor valve with large bore for high flow applications. Rotors are made from Valcon E2, with valve body made from PPS. Available in 4 and 6 port configurations.



Model C25Z page 174 Low pressure

10-32 ZDV



Model C25 page 175

Low pressure 1/4-28 Internal



Model C35Z page 176

Low pressure



Model C45 page 177

Low pressure 1/2-20 Int.

Stream Selectors for OEM Applications

NEW Integrated Motor/Stream Selectors for OEMs

Cheminert's new **Model C55** (HPLC) and **Model C65** (low pressure) stream selectors are integrated motor/valve assemblies designed specifically to be built into an OEM system. The compact, lightweight package is available in 4, 6, 8, and 10 position configurations.

Using the well-proven Cheminert stream selector design and the 24 volt motor from our popular microelectric actuators, the Models C55, C65, and C65Z need only to be connected to an instrument's power supply. A single momentary contact closure steps the valve to the next position; a separate

contact closure moves the valve to position 1 (Home).

See how our stream selectors can simplify your instrument design and minimize time to market – all while trimming your costs.





UNIVERSAL ACTUATOR

The new universal actuator for OEMs operates virtually any Valco or Cheminert rotary valve – two position and selector alike – greatly simplifying the electronic aspect of instrument design.

See page 192.

MORE INFORMATION

Actuation 186-209

Applications . 168-169

Materials

Metals	254-255
Polymers	256
Valve rotors	257

Valve descriptions

Cheminert
injectors 146-149
selectors 150-151
nanovolume®146
Diaphragm 140-141
Valco
injectors 99
selectors 100-101

Cheminert valve prices

HPLC 152-163
Low pressure 164-167
Nanovolume®
152-155, 170-171
Selectors 170-177
OEM 178-185

TECH TIP Caution:

Metal fittings will damage the threads and details of C25Z, C35Z, and C65Z series valves.

Use of metal fittings in these valves voids the warranty.

CDECIE	ICATION	ıc			Number
SPECIF	ICATION	13			Number of
CHEMI	NERT M	ULTIPOSIT	ION VALVES		
Model	Stator material	Std rotor material	Max pressure	Max temp	positions
High P	ressure				
C5	Metal	Valcon H	5000 psi liq	75°C	4, 6, 8, 10
	PAEK	Valcon E	5000 psi liq	50°C	4, 6, 8, 10
Low Pr	essure				
C25Z	PPS	Valcon E2	100 psi gas/ 250 psi liq	75°C	4, 6, 8, 10, 12, 14
C25	PPS	Valcon E2	100 psi gas/ 250 psi liq	75°C	4, 6, 8, 10
C35Z	PPS	Valcon E2	100 psi liq	50°C	20, 24, 26
C45	PPS	Valcon TF	100 psi liq	50°C	4, 6, 8
OEM -	High Pro	essure			
C55	Metal	Valcon H	5000 psi liq	50°C	4, 6, 8, 10
	PAEK	Valcon E	5000 psi liq	50°C	4, 6, 8, 10
OEM -	Low Pre	ssure			
C65Z	PPS	Valcon E2	100 psi gas/ 250 psi liq	50°C	4, 6, 8, 10
C65	PPS	Valcon E2	100 psi gas/ 250 psi liq	50°C	4, 6, 8, 10

DODT	DIAMETERS	.	
Model	Fitting size	Stand port did	
Hiah I	Pressure		(.006")
C5	1/16" ZDV	0.15 mm 0.25 mm 0.40 mm 0.75 mm	(.010") (.016") (.030")
Low P	ressure		
C25Z	1/16" ZDV	0.75 mm	(.030")
C25	1/4-28 for 1/16" tubing	0.75 mm	(.030")
	1/4-28 for 1/8" tubing	1.50 mm	(.060")
C35Z	1/16" ZDV	0.75 mm	(.030")
C45	1/2-20 for 1/4" tubing	4.6 mm	(.180")
ОЕМ -	- High Press	ure	
C55	1/16" ZDV	0.25 mm 0.40 mm 0.75 mm	(.010") (.016") (.030")
	- Low Pressu		
C65Z	1/16" ZDV	0.75 mm	(.030")
C65	1/4-28 for 1/16" tubing	0.75 mm	(.030")
	1/4-28 for 1/8" tubing	1.50 mm	(.060")

NEW UHPLC Nanovolume Injectors with 360 µm fittings

NEW 20,000 psi UHPLC Nanovolume valves 360 micron fittings, 100 micron bore (.004")

20,000 psi

50μm

100 μm

Includes stainless 360 micron fittings.

Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.





		0.0.0		
Prod No	Price	Prod No	Price	

Coated stainless stator

C72MU-4694	C72MU-4696 C72MU-4696A
C/ZIVIO HOJHA	C/21010 4030A
C72MU-4694E	C72MU-4696E
C72MU-4694EH	C72MU-4696EH
C72MU-4694D	C72MU-4696D
C72M-46R4	C72M-46R6
C72M-4C94	C72M-4C96
	C72MU-4694A C72MU-4694E C72MU-4694EH C72MU-4694D C72M-46R4

Model C72MU

SPECS 20,000 psi liq 50°C max

Stainless w/ inert coating stator Valcon E3 rotor

OPTIONS

- 150 micron (.006") bore
- Internal sample injector (4 20 nl)
- 10,000 and 15,000 psi versions available



Model C72MU 360 micron fittings (Model C72MX is similar)

NEW 15,000 psi UHPLC Nanovolume valves 360 micron fittings, 150 micron bore (.006")

15,000 psi

360μm 150 μm

Includes stainless 360 micron fittings.

Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.







0.0.0				
Prod No	Prio	ce Prod N	lo	Price

Coated stainless stator

Manual	C72MX-6696	C72MX-6690
With pneumatic actuator	C72MX-6696A	C72MX-6690A
With standard electric actuator	C72MX-6696E	C72MX-6690E
With microelectric actuator	C72MX-6696EH	C72MX-6690ED
Replacement valve	C72MX-6696D	C72MX-6690D
Replacement rotor	C72M-66R6	C72M-66R0
Replacement stator	C72M-6C96	C72M-6C90

_

SPECS 15,000 psi liq 50°C max

Stainless w/ inert coating stator

Model C72MX

Valcon E3 rotor

OPTIONS

- 100 micron (.004") bore
- Internal sample injector (4 20 nl)
- 10,000 psi version available
- 4 and 8 port versions available

MORE INFORMATION

360 micron nanovolume fittings page 58

UHPLC Nanovolume Injectors with 1/32" Valco stainless fittings NEW

NEW 15,000 psi UHPLC Nanovolume valves 1/32" Valco stainless fittings, 150 micron bore (.006")

Model C72NX

SPECS 15,000 psi liq 50°C max Stainless w/ inert coating stator Valcon E3 rotor

Includes 1/32" Valco stainless steel fittings.



Replacement stator

Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply. * The 6 port valve includes a 5 µl loop of the stator material.

Price

15,000 psi 1/32" 150 μm

OPTIONS

- 100 micron (.004") bore
- 250 micron (.010") bore
- 10,000 psi version available
- 4 and 8 port versions available

	6 Port *		10 Port	
	Prod No	Price	Prod No	
Coated stainless stator				
Manual	C72NX-6696		C72NX-6690	
With pneumatic actuator	C72NX-6696A		C72NX-6690A	
With standard electric actuator	C72NX-6696E		C72NX-6690E	
With microelectric actuator	C72NX-6696EH		C72NX-6690ED	
Replacement valve	C72NX-6696D		C72NX-6690D	
Replacement rotor	C72N-66R6		C72N-66R0	

C72N-6C96



Model C72NX 1/32" Valco stainless fittings

Sample loops for C72NX valves

C72N-6C90

Each stainless loop includes two stainless 1/32" Cheminert nanovolume fittings.

	Stainle	SS
Volume	Prod No	Price
1 µl	CSLN1K	\$35.00
2 µl	CSLN2K	45.00
5 µl	CSLN5K	52.50







NEW 15,000 psi UHPLC Nanovolume internal sample injectors 1/32" Valco stainless fittings, 150 micron bore (.006")

Model C74NX

SPECS 15,000 psi liq 50°C max Stainless w/ inert coating stator Valcon E3 rotor

Includes 1/32" Valco stainless steel fittings.

Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.



15,000 psi Internal sample 1/32" 150 μm

				1/32	150
4 nanoliter	s	10 nano	liters	20 nanoliter	s
Prod No	Price	Prod No	Price	Prod No	Price

OPTIONS

- 250 micron (.010") bore
- 10,000 and 20,000 psi versions available

MORE INFORMATION

Coated stainless stator Manual

Manual C74NX-6694-.004
With pneumatic actuator C74NX-6694-.004A
With standard electric actuator C74NX-6694-.004E
With microelectric actuator C74NX-6694-.004E
Replacement valve C74NX-6694-.004D
Replacement rotor C74N-66R-.004
Replacement stator C74N-6C9

C74NX-6694-.02 C74NX-6694-.02A C74NX-6694-.02E C74NX-6694-.02EH C74NX-6694-.02D C74N-66R-.02 C74N-6C9

Nanovolume Injectors with 1/32" Cheminert Fittings

5,000 psi Nanovolume valves, 1/32"Cheminert fittings, 100 micron ports (.004")

Model CN2

5,000 psi

100 µm

Includes 1/32" **PEEK Cheminert** nanovolume fittings.

Manual



Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.

* The 6 port valve includes a 250 nl PEEK loop.

SPECS 5000 psi liq 50°C max PAEK stator Valcon E rotor

01010		10101	
rod No	Price	Prod No	ŀ
N2-4346		CN2-4340	
		C110 10 10 F11	

Price

PAEK stator CN With microelectric actuator CN2-4346EH CN2-4340EH Replacement valve CN2-4346D CN2-4340D Replacement rotor CN2-43R0 CN2-43R6 Replacement stator CN2-4C46I CN2-4C40I

Pr



■ 150 micron (.006") bore



Model CN2 1/32" Cheminert fittings

Sample loops for CN2 valves

Each PEEK loop includes two PEEK Cheminert nanovolume fittings.

Volume	PEEK Prod No	Price	
250 nl 500 nl	CNSL250PK CNSL500PK		
1 μl 2 μl 5 μl	CNSL1KPK CNSL2KPK CNSL5KPK		

MORE INFORMATION

1/32" PEEK Cheminert fitting (nut with collapsible ferrule) p. 59

Nanovolume Injectors with 1/32" Cheminert Fittings

5,000 psi Nanovolume internal sample injector, 1/32"Cheminert fittings, 100 micron ports (.004")

Model CN4

SPECS 5000 psi liq 50°C max PAEK stator Includes 1/32" **PEEK Cheminert** nanovolume fittings. Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.



5,000 psi

1/32" 100 μm

Valcon E rotor

OPTIONS ■ 150 micron (.006") bore

Sample volume	4 nanoliters		10 nanoliters		20 nanoliters	
	Prod No	Price	Prod No	Price	Prod No	Price
PAEK stator						
Manual	CN4-4344004		CN4-434401		CN4-434402	
With microelectric actuator	CN4-4344004EH		CN4-434401EH		CN4-434402EH	
Replacement valve	CN4-4344004D		CN4-434401D		CN4-434402D	
Replacement rotor	CN4-43R004		CN4-43R01		CN4-43R02	
Replacement stator	CN4-4C4I		CN4-4C4I		CN4-4C4I	



Model CN4 1/32" Cheminer

MORE INFORMATION

1/32" PEEK Cheminert fitting (nut with collapsible ferrule) p. 59

Microbore UHPLC

NEW 15,000 psi UHPLC microbore valves, 1/16" Valco fittings, 0.25 mm ports (.010")

Model C72X

15,000 psi Microbore 1/16" 0.25 mm

Includes stainless steel nuts and ferrules.

Standard electric actuator: 110 VAC for USA

> 110/230 VAC to 24 VDC power supply for international.

Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.

* The 6 port valve includes a 5 µl stainless steel sample loop.

SPECS 15,000 psi liq 50°C max Stainless stator with inert coating Valcon E3 rotor









OPTIONS 0.15 mm ports (.006")

	4 Port		6 Port*		8 Port		10 Port	
	Prod No	Price						
Manual With pneumatic actuator	C72X-1694 C72X-1694A		C72X-1696 C72X-1696A		C72X-1698 C72X-1698A		C72X-1690 C72X-1690A	
With standard electric actuator With microelectric actuator	C72X-1694E C72X-1694EH		C72X-1696E C72X-1696EH	1	C72X-1698E C72X-1698ED)	C72X-1690E C72X-1690ED	
Replacement valve Replacement rotor Replacement stator	C72X-1694D C72-16R4 C72-1C94		C72X-1696D C72-16R6 C72-1C96		C72X-1698D C72-16R8 C72-1C98		C72X-1690D C72-16R0 C72-1C90	

NEW 10,000 psi UHPLC microbore valves, 1/16" Valco fittings, 0.25 mm ports (.010")

Model C72H

10,000 psi Microbore

0.25 mm

Includes stainless steel nuts and ferrules.

Standard electric actuator: 110 VAC for USA

110/230 VAC to 24 VDC power supply for international.

Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.

* The 6 port valve includes a 5 µl stainless steel sample loop.

SPECS 10,000 psi liq 50°C max Stainless stator with inert coating Valcon E3 rotor









OPTIONS

0.15 mm ports (.006")

	4 Port		6 Port*		8 Port		10 Port	
	Prod No	Price	Prod No	Pr ice	Prod No	Price	Prod No	Price
Manual With pneumatic actuator	C72H-1694 C72H-1694A		C72H-1696 C72H-1696A		C72H-1698 C72H-1698A		C72H-1690 C72H-1690A	
With standard electric actuator With microelectric actuator	C72H-1694E C72H-1694EH		C72H-1696E C72H-1696E	Н	C72H-1698E C72H-1698E)	C72H-1690E C72H-1690ED	
Replacement valve Replacement rotor Replacement stator	C72H-1694D C72-16R4 C72-1C94		C72H-1696D C72-16R6 C72-1C96		C72H-1698D C72-16R8 C72-1C98		C72H-1690D C72-16R0 C72-1C90	

Stainless steel sample loops

for C72X and C72H valves

Each loop includes two stainless steel nuts and ferrules.

Metal loops > 2 ml are made from 1/8" OD tubing with brazed or welded 1/16" tube ends or reducing unions.

Volume P	Prod No Price	Volume	Prod No	Price	Volume	Prod No	Price
2 μl C	CSL2	50 µl	CSL50		1 ml	CSL1K	
5 μl C	CSL5	100 µl	CSL100		2 ml	CSL2K	
10 μl C	CSL10	250 µl	CSL250		5 ml	CSL5K	
20 µl C	CSL20	500 μl	CSL500		10 ml	CSL10K	





Model C72H (C72X similar) 1/16" ZDV fittings

Microbore UHPLC

NEW 15,000 psi UHPLC microbore internal sample injectors, 1/16" Valco fittings, 0.25 mm ports (.010")

Model C74X

SPECS 15,000 psi liq 50°C max Stainless stator with inert coating Valcon E3 rotor Includes stainless steel Standard electric actuator: 110 VAC for USA nuts and ferrules.

110/230 VAC to 24 VDC power supply for

international. Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC

power supply.



15,000 psi

Microbore

1/16" 0.25 mm

OPTIONS	
0.15 mm ports (.006")	

	10 nanoliters		20 nanoliters		50 nanoliters	
	Prod No	Price	Prod No	Price	Prod No	Price
Manual	C74X-169401		C74X-169402		C74X-169405	
With pneumatic actuator	C74X-169401A		C74X-169402A		C74X-169405A	
With standard electric actuator	C74X-169401E		C74X-169402E		C74X-169405E	
With microelectric actuator	C74X-169401EH		C74X-169402EH		C74X-169405EH	
Replacement valve	C74X-169401D		C74X-169402D		C74X-169405D	
Replacement rotor	C74-16R01		C74-16R02		C74-16R05	
Replacement stator	C74-1C9		C74-1C9		C74-1C9	

NEW 10,000 psi UHPLC microbore internal sample injectors, 1/16" Valco fittings, 0.25 mm ports (.010")

Model C74H

SPECS 10,000 psi liq 50°C max

Stainless stator with inert coating Valcon E3 rotor

Includes stainless steel Standard electric actuator: nuts and ferrules. 110 VAC for USA

110/230 VAC to 24 VDC power supply for

international. Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC

power supply.



Microbore

1/16" 0.25 mm

OPTIONS

0.15 mm ports (.006")

	10 nanoliters		20 nanolite	ers	50 nanoliters		
	Prod No	Price	Prod No	Price	Prod No	Price	
Manual	C74H-169401		C74H-169402		C74H-169405		
With pneumatic actuator	C74H-169401A		C74H-169402	A	C74H-169405	A	
With standard electric actuator	C74H-169401E		C74H-169402l		C74H-169405I		
With microelectric actuator	C74H-169401EH	1	C74H-169402l	EH	C74H-169405I	ЕH	
Replacement valve	C74H-169401D		C74H-169402l	D	C74H-169405	D	
Replacement rotor	C74-16R01		C74-16R02		C74-16R05		
Replacement stator	C74-1C9		C74-1C9		C74-1C9		



Actuators

Air page 195 Microelectric . . 188-189 Standard electric ...193

Materials

Metals...... 254-255 Polymers 256 Valve rotors......257 Standoff

assemblies 205-207



Model C74H (C74X similar) 1/16" ZDV fittings

Microbore HPLC

Microbore valves,

1/16" Valco fittings, 0.25 mm ports (.010")

Model C2

5,000 psi

Microbore

1/16" 0.25 mm

Includes stainless steel nuts and ferrules of the stator material. Valves with PAEK stators have PEEK nuts and ferrules.

Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply

for international.

Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.

* The 6 port valve includes a 5 µl loop of the stator material.

SPECS 5000 psi liq 75°C max Metal stator

5000 psi liq 50°C max PAEK stator Valcon E rotor

Valcon H rotor

	4 Port	6 Port*	8 Port	10 Port
	Prod No Price	Prod No Price	Prod No Price	Prod No Price
N60 stainless stator Manual With pneumatic actuator	C2-1004 C2-1004A	C2-1006 C2-1006A	C2H-1008 C2H-1008A	C2H-1000 C2H-1000A
With standard electric actuator	C2-1004E	C2-1006E	C2H-1008E	C2H-1000E
With microelectric actuator	C2-1004EH	C2-1006EH	C2H-1008EH	C2H-1000EH
Replacement valve	C2-1004D	C2-1006D	C2H-1008D	C2H-1000D
Replacement rotor	C2-10R4	C2-10R6	C2-10R8H	C2-10R0H
Replacement stator	C-1C04	C-1C06	C-1C08H	C-1C00H
PAEK stator Manual With pneumatic actuator	C2-1344 C2-1344A	C2-1346 C2-1346A	C2H-1348 C2H-1348A	C2H-1340 C2H-1340A
With standard electric actuator	C2-1344E	C2-1346E	C2H-1348E	C2H-1340E
With microelectric actuator	C2-1344EH	C2-1346EH	C2H-1348EH	C2H-1340EH
Replacement valve	C2-1344D	C2-1346D	C2H-1348D	C2H-1340D
Replacement rotor	C2-13R4	C2-13R6	C2-13R8H	C2-13R0H
Replacement stator	C-1C44	C-1C46	C-1C48H	C-1C40H
Titanium stator Manual With pneumatic actuator	C2-1034 C2-1034A	C2-1036 C2-1036A	C2H-1038 C2H-1038A	C2H-1030 C2H-1030A
With standard electric actuator	C2-1034E	C2-1036E	C2H-1038E	C2H-1030E
With microelectric actuator	C2-1034EH	C2-1036EH	C2H-1038EH	C2H-1030EH
Replacement valve	C2-1034D	C2-1036D	C2H-1038D	C2H-1030D
Replacement rotor	C2-10R4	C2-10R6	C2-10R8H	C2-10R0H

C-1C36

C-1C34



- Continuous flow version is available as Model C6. See page 160.
- Hastelloy C stators
- Loop fill port assembly for injection from front of the valve. See page 41.
- 0.15 mm (0.006") bore



Order loops from page 159.



Replacement stator

Model C2 1/16" ZDV fittings

MORE INFORMATION

CHROMalytic TECHnology Pty Ltd AUSTRALIAN Distributors e-mail: sales@chromtech.net.au Tel: 03 9762 2034

C-1C38H

C-1C30H

Microbore HPLC

Microbore nanoliter sample injector, 1/16" Valco fittings, 0.15 mm ports (.006")

Model C4

SPECS 5000 psi liq 75°C max Metal stator Valcon H rotor

5000 psi liq 50°C max PAEK stator Valcon E rotor Includes stainless steel nuts and ferrules of the stator material. Valves with PAEK stators have PEEK nuts and ferrules.

Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply for international. Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.



5,000 psi

Microbore

1/16" 0.15 mm

OPTIONS

- 100, 200, and 500 nl sample volumes are also available in 0.25 mm bore. See page 162.
- Loop fill port assembly for injection from front of the valve. See page 41.
- 0.25 mm (0.010") bore

Sample volume	10 nanoliters		20 nanoliters		50 nanoliters	
	Prod No	Price	Prod No	Price	Prod No	Price
N60 stainless stator						
Manual	C4-000401		C4-000402		C4-000405	
With pneumatic actuator	C4-000401A		C4-000402A		C4-000405A	
With standard electric actuator	C4-000401E		C4-000402E		C4-000405E	
With microelectric actuator	C4-000401EH		C4-000402EH		C4-000405EH	
Replacement valve	C4-000401D		C4-000402D		C4-000405D	
Replacement rotor	C4-00R01		C4-00R02		C4-00R05	
Replacement stator	C4-0C0		C4-0C0		C4-0C0	
PAEK stator						
Manual	C4-034401		C4-034402		C4-034405	
With pneumatic actuator	C4-034401A		C4-034402A		C4-034405A	
With standard electric actuator	C4-034401E		C4-034402E		C4-034405E	
With microelectric actuator	C4-034401EH		C4-034402EH		C4-034405EH	
Replacement valve	C4-034401D		C4-034402D		C4-034405D	
Replacement rotor	C4-03R01		C4-03R02		C4-03R05	
Replacement stator	C4-0C4		C4-0C4		C4-0C4	



ABOUT LOOPS Other materials are available in many sizes: Electroformed Nickel, Hastelloy C, Nickel 200, and PTFE (see pages 254-256). ■ Metal loops > 2 ml are made from 1/8" OD tubing with brazed or welded 1/16" tube ends or reducing unions.

Sample loops

for C1, C2, C2V, C3, and C6 valves

Each metal loop includes two stainless steel nuts and ferrules. Each PEEK loop includes two PEEK nuts and ferrules.

	Stainless	s Steel	PEEK Titar (for PAEK stators)		Titaniu	itanium -		
Volume	Prod No	Price	Prod No	Price	Prod No	Price		
2 μl 5 μl 10 μl	CSL2 CSL5 CSL10		CZSL2PK CZSL5PK CZSL10PK		- - CSL10TI			
20 μl 50 μl 100 μl	CSL20 CSL50 CSL100		CZSL20PK CZSL50PK CZSL100PK		CSL20TI CSL50TI CSL100TI			
250 μl 500 μl 1 ml	CSL250 CSL500 CSL1K		CZSL250PK CZSL500PK CZSL1KPK		CSL250TI CSL500TI CSL1KTI			
2 ml 5 ml 10 ml	CSL2K CSL5K CSL10K		CZSL2KPK CZSL5KPK –		- - -			



Model C4 1/16" ZDV fittings

Microbore HPLC

Microbore through-the-handle injector, 1/16" Valco fittings, 0.25 mm ports (.010")

Model C1

5,000 psi

Microbore

Through-handle

1/16"

0.25 mm



1/16" ZDV fittings

Available only in manual version. Position feedback included.

Includes stainless steel nuts and ferrules. Valves with PAEK stators have PEEK nuts and ferrules.

Prod No

C1-1006 C1-10R6

C-1C06

Includes one 5 µl loop of the stator material.

PAEK st	ator
Prod No	Price
C1-1346	
C1-13R6	
C-1C46	

Prod No Price

N60 stainless stator

Price

C-261

75°C max

Metal stator Valcon H rotor

5000 psi liq

SPECS

5000 psi liq 50°C max PAEK stator Valcon E rotor

OPTIONS

Titanium and Hastelloy stators available.

Model C1CF

■ 0.40 mm bore (.016") on page 163.

Microbore continuous flow through-the-handle injector, 1/16" Valco fittings, 0.25 mm ports (.010")

5,000 psi

Microbore

Continuous flow

Through-handle

0.25 mm



Available only in manual version. Position feedback included.

6 port injector

Replacement rotor

Replacement stator

Includes stainless steel nuts and ferrules. Valves with PAEK stators hav and ferrule

Includes one 5 µl loop of the stator material.

n PAEK		
e PEEK nuts		
es.		

PAEK stator N60 stainless stator Prod No Prod No Price Price C1CF-1006 C1CF-1346 C1-10R6 C1-13R6 C6-1C06 C6-1C46

Prod No Price C-261



SPECS 5000 psi liq

75°C max Metal stator Valcon H rotor

5000 psi liq 50°C max PAEK stator Valcon E rotor

OPTIONS

■ 0.40 mm bore (.016") on page 163.

Microbore continuous flow injector, 1/16" Valco fittings, 0.25 mm ports (.010")

5,000 psi

Microbore

Continuous flow

Includes stainless steel nuts and ferrules.

* Includes a 5 ul loop of the stator material.

Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply for international.

Replacement injector fitting

Manual With pneumatic actuator With standard electric actuator With microelectric actuator Replacement valve

Replacement rotor

Replacement stator

Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.

N60 stainle	ss stator	PAEK st	ator
Prod No	Price	Prod No	Pric
C6-1006		C6-1346	
C6-1006A		C6-1346A	
C6-1006E		C6-1346E	
C6-1006EH		C6-1346EH	l
C6-1006D		C6-1346D	
C2-10R6		C2-13R6	
C6-1C06		C6-1C46	

Model C6

SPECS

5000 psi liq 75°C max

Metal stator Valcon H rotor

5000 psi liq 50°C max PAEK stator Valcon E rotor

Order loops from page 159.

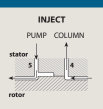
Model C6 1/16" ZDV fittings

C1CF and C6 **CONTINUOUS FLOWPATH**

An engraving on the stator maintains pump flow between ports 5 and 4 during most of the switching cycle, virtually eliminating pressure spikes.







Analytical HPLC

Analytical valves,

1/16" Valco fittings, 0.40 mm ports (.016")

Model C2

SPECS 5000 psi liq **75°C max** Metal stator Valcon H rotor

5000 psi liq 50°C max PAEK stator Valcon E rotor Includes stainless steel nuts and ferrules of the stator material. Valves with PAEK stators have PEEK nuts and ferrules.

Standard electric actuator:
110 VAC for USA
110/230 VAC to 24 VDC power supply for international.
Microelectric actuator:
24 VDC, with 110/230 VAC to 24 VDC

power supply.

*The 6 port valve includes a 20 µl loop of the stator material.

5,000 psi

Analytical

1/16"

0.40 mm



- Continuous flow version is available as Model C6.
 See page 163.
- Hastelloy C stators
- Semi-prep version with 0.75 mm ports (.030") available
- Loop fill port assembly for injection from front of the valve.

 See page 41.



OPTIONAL FLOWPATH

Model C2 6 port valves can also be ordered with a dual 3-way rotor, as described in EPA Method 555.

To specify this flowpath, substitute "6X" for "6" in the valve or rotor product number.



				/			(o o o	
	4 Por	t	6 Port	*	8 Port		10 Port	
	Prod No	Price	Prod No	Price	Prod No	Price	Prod No	Price
N60 stainless stator Manual With pneumatic actuator	C2-2004 C2-2004A		C2-2006 C2-2006A		C2H-2008 C2H-2008A		C2H-2000 C2H-2000A	
With standard electric actuator With microelectric actuator	C2-2004E C2-2004EH		C2-2006E C2-2006EH		C2H-2008E C2H-2008EH		C2H-2000E C2H-2000EH	
Replacement valve Replacement rotor Replacement stator	C2-2004D C2-20R4 C-2C04		C2-2006D C2-20R6 C-2C06		C2H-2008D C2-20R8H C-2C08H		C2H-2000D C2-20R0H C-2C00H	
PAEK stator Manual With pneumatic actuator	C2-2344 C2-2344A		C2-2346 C2-2346A		C2H-2348 C2H-2348A		C2H-2340 C2H-2340A	
With standard electric actuator With microelectric actuator	C2-2344E C2-2344EH		C2-2346E C2-2346EH		C2H-2348E C2H-2348EH		C2H-2340E C2H-2340EH	
Replacement valve Replacement rotor Replacement stator	C2-2344D C2-23R4 C-2C44		C2-2346D C2-23R6 C-2C46		C2H-2348D C2-23R8H C-2C48H		C2H-2340D C2-23R0H C-2C40H	
Titanium stator Manual With pneumatic actuator	C2-2034 C2-2034A		C2-2036 C2-2036A		C2H-2038 C2H-2038A		C2H-2030 C2H-2030A	
With standard electric actuator With microelectric actuator	C2-2034E C2-2034EH		C2-2036E C2-2036EH		C2H-2038E C2H-2038EH		C2H-2030E C2H-2030EH	
Replacement valve Replacement rotor Replacement stator	C2-2034D C2-20R4 C-2C34		C2-2036D C2-20R6 C-2C36		C2H-2038D C2-20R8H C-2C38H		C2H-2030D C2-20R0H C-2C30H	



Model C2 1/16" ZDV fittings

AUTOSAMPLER REPLACEMENT VALVES

The Cheminert Model C2 6 port valve is an excellent replacement for the valve originally supplied in many autosamplers, including autosamplers manufactured by Beckman, Gilson, Spark-Holland, CTC, Thermo Fisher, and Varian.

Call technical support to determine which replacement is best for your application.

Analytical HPLC

Analytical internal sample injector, 1/16" Valco fittings, 0.25 mm ports (.010")

Model C4

5,000 psi

Analytical

1/16" 0.25 mm



Includes stainless steel nuts and ferrules of the stator material. Valves with PAEK stators have PEEK nuts and ferrules.

Standard electric actuator: 110 VAC for USA

110/230 VAC to 24 VDC power supply for international.

Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC

power supply.

SPECS
5000 psi liq
75°C max
Metal stator
Valcon H roto

5000 psi liq 50°C max PAEK stator Valcon E rotor

OPTIONS

- .05 µl sample volumes are also available.
- Loop fill port assembly for injection from front of the valve. See page 41.



Model C4 1/16" ZDV fittings

				power	power supply.		
Sample volume	0.1 μl		0.2 μΙ		0.5 μΙ		
	Prod No	Price	Prod No	Price	Prod No	Price	
N60 stainless stator							
Manual	C4-10041		C4-10042		C4-10045		
With pneumatic actuator	C4-10041A		C4-10042A		C4-10045A		
With standard electric actuator	C4-10041E		C4-10042E		C4-10045E		
With microelectric actuator	C4-10041EH		C4-10042EH		C4-10045EH		
Replacement valve	C4-10041D		C4-10042D		C4-10045D		
Replacement rotor	C4-10R1		C4-10R2		C4-10R5		
Replacement stator	C4-1C0		C4-1C0		C4-1C0		
PAEK stator							
Manual	C4-13441		C4-13442		C4-13445		
With pneumatic actuator	C4-13441A		C4-13442A		C4-13445A		
With standard electric actuator	C4-13441E		C4-13442E		C4-13445E		
With microelectric actuator	C4-13441EH		C4-13442EH		C4-13445EH		
Replacement valve	C4-13441D		C4-13442D		C4-13445D		
Replacement rotor	C4-13R1		C4-13R2		C4-13R5		
Replacement stator	C4-1C4		C4-1C4		C4-1C4		
Titanium stator							
Manual	C4-10341		C4-10342		C4-10345		
With pneumatic actuator	C4-10341A		C4-10342A		C4-10345A		
With standard electric actuator	C4-10341E		C4-10342E		C4-10345E		
With microelectric actuator	C4-10341EH		C4-10342EH		C4-10345EH		
Replacement valve	C4-10341D		C4-10342D		C4-10345D		
Replacement rotor	C4-10R1		C4-10R2		C4-10R5		
Replacement stator	C4-1C3		C4-1C3		C4-1C3		

MORE INFORMATION

Actuators

Air page 195 Microelectric . . 188-189 Standard electric ...193

Materials

Metals..... 254-255 Polymers 256 Valve rotors......257 Standoff

assemblies 205-207

Analytical HPLC

Analytical through-the-handle injector, 1/16" Valco fittings, 0.40 mm ports (.016")

Model C1

SPECS 5000 psi liq 75°C max Metal stator

Valcon H rotor

5000 psi liq 50°C max PAEK stator Valcon E rotor

Available only in manual version. Position feedback included.

Includes stainless steel nuts and ferrules. Valves with PAEK stators have PEEK nuts and ferrules.

Includes one 20 µl loop of the stator material.



5,000 psi

Analytical Through-handle

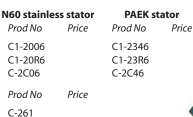
0.40 mm

OPTIONS

- Titanium stator available.
- 0.25 mm bore (.010") on page 160.

6 port injector Replacement rotor Replacement stator

Replacement injector fitting





1/16" ZDV fittings

Analytical continuous flow through-the-handle injector, 1/16" Valco fittings, 0.40 mm ports (.016")

Model C1CF

SPECS

5000 psi liq 75°C max Metal stator

Valcon H rotor

5000 psi liq 50°C max PAEK stator

Valcon E rotor

OPTIONS

75°C max

Metal stator

5000 psi liq

50°C max

PAEK stator

Valcon H rotor

0.25 mm bore (.010") on page 160.

Available only in manual version. Position feedback included.

6 port injector Replacement rotor Replacement stator Prod No

Replacement injector fitting

Includes stainless steel nuts and ferrules. Valves with PAEK stators have PEEK nuts and ferrules.

Prod No

C1-20R6

C6-2C06

Price

C-261

C1CF-2006

N60 stainless stator

Includes one 20 µl loop of the stator material.





Prod No C1CF-2346 C1-23R6 C6-2C46

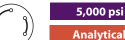
PAEK stator

Price

Prod No

C6-2346

C6-2346A



Continuous flow

Through-handle

0.40 mm

Analytical continuous flow injector,

Manual

With pneumatic actuator

1/16" Valco fittings, 0.40 mm ports (.016") **SPECS** Includes stainless 5000 psi liq

Includes a 20 µl steel nuts and loop of the ferrules. stator material.

Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply for international.

Price

N60 stainless stator

Prod No

C6-2006

C6-2006A

Microelectric 24 VDC, wit to 24 VD

actuator: th 110/230 VAC	5,000 ps
DC power supply.	Analytic

Continuous flow

Model C6

0.40 mm

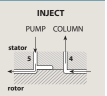
Valcon E rotor With standard electric actuator C6-2006E C6-2346E With microelectric actuator C6-2006EH C6-2346EH Order loops from page 159. Replacement valve C6-2006D C6-2346D Replacement rotor C2-20R6 C2-23R6 Replacement stator C6-2C06 C6-2C46 LOAD INJECT MID

C1CF and C6 CONTINUOUS FLOWPATH

An engraving on the stator maintains pump flow between ports 5 and 4 during most of the switching cycle, virtually eliminating pressure spikes.









Model C6 1/16" ZDV fittings

Valves with 1/16" Valco ZDV fittings, 0.75 mm ports (.030")

Model C22Z

Low pressure

10-32 ZDV

1/16" 0.75 mm

Includes Valco ZDV PEEK nuts and ferrules. Standard electric actuator:

110 VAC for USA

110/230 VAC to 24 VDC power supply for international.

Price

Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.

Sample loops are not included with valves. Order separately.

SPECS

100 psi gas/ 250 psi liq 75°C max

PPS stator Valcon E2 rotor

OPTIONS

Purge option

and stators

are available.



Price





Price



10 Port	
Prod No	Price
C22Z-3180	
C22Z-3180A	

Consult the factory for prices and information.

Other polymeric rotors

Manual With pneumatic actuator With standard electric actuator With microelectric actuator Replacement valve

Replacement rotor

Replacement stator

C22Z-3184E C22Z-3184EH C22Z-3184D C12-314 C22Z-384

Prod No

C22Z-3184

C22Z-3184A

C22Z-3186A C22Z-3186E C22Z-3186EH C22Z-3186D C12-316 C22Z-386

C22Z-3186

Prod No

C22Z-3188EH C22Z-3188D C12-318 C22Z-388

Prod No

C22Z-3188

C22Z-3188A

C22Z-3188E

C22Z-3180EH C22Z-3180D C12-310 C22Z-380

C22Z-3180E

PURGE OPTION

The purge option permits a flow of liquid or gas to flush the valve interior of potentially toxic or corrosive components. We recommend this option for applications using materials (such as salt solutions) that could damage the metal parts of the valve.

Consult our technical staff for details.



Model C22Z 1/16" ZDV fittings

Sample loops

for Model C22Z



Loops include PEEK nuts and ferrules. Loops smaller than 500 µl are made from 1/16" OD tubing; loops 500 μ l or bigger are made from 1/8" OD tubing with polymeric unions and 1/16" ends.

	FEP		PTFE		PEEK	
Volume	Prod No	Price	Prod No	Price	Prod No	Price
5 μl 10 μl 20 μl	CZSL5FEP CZSL10FEP CZSL20FEP		CZSL5TF CZSL10TF CZSL20TF		CZSL5PK CZSL10PK CZSL20PK	
50 μl 100 μl	CZSL50FEP CZSL100FEP		CZSL50TF CZSL100TF		CZSL50PK CZSL100PK	
250 μl 500 μl	CZSL250FEP CZSL500FEP		CZSL250TF CZSL500TF		CZSL250PK CZSL500PK	
1 ml 2 ml	CZSL1KFEP CZSL2KFEP		CZSL1KTF CZSL2KTF		CZSL1KPK CZSL2KPK	

MORE INFORMATION

Actuators
Air page 195
Microelectric 188-189
Standard electric193
Materials
Metals 254-255
Polymers256
Valve rotors257
Standoff
assemblies 205-207

Valves with 1/4-28 fitting details for 1/16" tubing, 0.75 mm ports (.030")

Model C22

SPECS 100 psi gas/ 250 psi liq 75°C max **PPS** stator Valcon E2 rotor

Includes multicolored Cheminert 1/4-28 flangeless fittings for 1/16" tubing.

Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply for international. Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.

Sample loops are not included with valves. Order separately.

Low pressure

1/4-28 Internal

1/16" 0.75 mm

							8000	
	4 Poi	rt	6 Po	rt	8 Po	rt	10 Por	t
	Prod No	Price	Prod No	Price	Prod No	Price	Prod No	Price
Manual	C22-3184		C22-3186		C22-3188		C22-3180	
With pneumatic actuator	C22-3184A		C22-3186A		C22-3188A	٨	C22-3180A	
With standard electric actuator	C22-3184E		C22-3186E		C22-3188E		C22-3180E	
With microelectric actuator	C22-3184E	H	C22-3186E	Н	C22-3188E	H	C22-3180EH	
Replacement valve	C22-3184D)	C22-3186E)	C22-3188)	C22-3180D	
Replacement rotor	C22-314		C22-316		C22-318		C22-310	
Replacement stator	C22-384		C22-386		C22-388		C22-380	

Valves with 1/4-28 fitting details for 1/8" tubing, 1.50 mm ports (.060")

Model

SPECS 100 psi gas/ 250 psi liq 75°C max PPS stator Valcon E2 rotor Includes multicolored Cheminert 1/4-28 flangeless fittings for 1/8" tubing.

Standard electric actuator: 110 VAC for USA

110/230 VAC to 24 VDC power supply for international. Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.

Sample loops are not included with valves. Order separately.

Low pressure

1/4-28 Internal

1.50 mm

	4 Port		6 Port		6 Port		6 Port		8 Port		10 Port	
	Prod No	Price	Prod No	Price	Prod No	Price	Prod No	Price				
Manual	C22-6184		C22-6186		C22-6188		C22-6180					
With pneumatic actuator	C22-6184A		C22-6186A		C22-6188A		C22-6180A					
With standard electric actuator	C22-6184E		C22-6186E		C22-6188E		C22-6180E					
With microelectric actuator	C22-6184EH	4	C22-6186El	4	C22-6188E	Η	C22-6180EH					
Replacement valve	C22-6184D		C22-6186D		C22-6188D		C22-6180D					
Replacement rotor	C22-614		C22-616		C22-618		C22-610					
Replacement stator	C22-684		C22-686		C22-688		C22-680					

Sample loops

for Model C22

Loops include flangeless fittings with white color nuts. Loops smaller than 500 µl are made from 1/16" OD tubing; loops 500 µl or bigger are made from 1/8" OD tubing.

	FEP		PTI	FE	PEEK	8
Volume	Prod No	Price	Prod No	Price	Prod No	Price
20 μl 50 μl 100 μl	CFSL20FEP CFSL50FEP CFSL100FEP		CFSL20TF CFSL50TF CFSL100TF		CFSL20PK CFSL50PK CFSL100PK	
250 µl 500 µl	CFSL250FEP CFSL500FEP		CFSL250TF CFSL500TF		CFSL250PK CFSL500PK	
1 ml 2 ml	CFSL1KFEP CFSL2KFEP		CFSL1KTF CFSL2KTF		CFSL1KPK CFSL2KPK	



1/4-28 fittings

Internal sample injectors, 1/16" Valco ZDV fittings, 0.40 mm ports (.016")

Price

0.2 µl

Prod No

C24Z-2184-.2

C24Z-2184-.2A

C24Z-2184-.2E

C24Z-2184-.2EH

C24Z-2184-.2D

C24-10R-.2

C24Z-1C8

Model C24Z

Low pressure

Internal sample

10-32 ZDV

Sample volume

Manual

1/16" 0.40 mm

With pneumatic actuator

With standard electric actuator

With microelectric actuator

Replacement valve

Replacement rotor

Replacement stator



Includes Valco ZDV PEEK nuts and ferrules.

Standard electric actuator: 110 VAC for USA

110/230 VAC to 24 VDC power supply for international.

1 µl

Microelectric actuator:

Price

0.5 µl

Prod No

C24Z-2184-.5

C24Z-2184-.5A

C24Z-2184-.5E

C24Z-2184-.5EH

C24Z-2184-.5D

C24-10R-.5

C24Z-1C8

24 VDC, with 110/230 VAC to 24 VDC power supply.

Prod No

C24Z-2184-1

C24Z-2184-1A

C24Z-2184-1E

C24Z-2184-1EH

C24Z-2184-1D

C24-10R-1

C24Z-1C8

Price

OPTIONS

SPECS

75°C max PPS stator

Valcon E2 rotor

■ 2.0 µl sample volumes are also available.

100 psi gas/ 250 psi liq

- Purge option. *See more information below.*
- Other polymeric rotors and stators are available. Consult the factory for prices and information.

PURGE OPTION

The purge option permits a flow of liquid or gas to flush the valve interior of potentially toxic or corrosive components. We recommend this option for applications using materials (such as salt solutions) that could damage the metal parts of the valve.

Consult our technical staff for details.



Model C24Z 1/16" ZDV fittings

MORE INFORMATION

Standoff

Valve rotors.... 205-207 assemblies

Internal sample injectors, 1/4-28 for 1/16" tubing, 0.50 mm ports (.020")

Model C24

SPECS
100 psi gas/ 250 psi liq
75°C max
PPS stator
Valcon E2 rotor

Includes multicolored Cheminert 1/4-28 flangeless fittings for 1/16" tubing. Standard electric actuator:
110 VAC for USA
110/230 VAC to 24 VDC power supply for international.
Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.

8	8
	ال

Low pressure

Internal sample

1/4-28 Internal
1/16" 0.50 mm

OPTIONS

- 0.2 µl sample volumes are also available.
- Purge option
- Other polymeric rotors and stators are available. Consult the factory for prices and information.

Sample volume	0.5 μΙ		1 μΙ		2 μΙ	
	Prod No	Price	Prod No	Price	Prod No	Price
Manual	C24-21845		C24-2184-1		C24-2184-2	
With pneumatic actuator	C24-21845A		C24-2184-1A		C24-2184-2A	
With standard electric actuator	C24-21845E		C24-2184-1E		C24-2184-2E	
With microelectric actuator	C24-21845EH		C24-2184-1EH		C24-2184-2EH	
Replacement valve	C24-21845D		C24-2184-1D		C24-2184-2D	
Replacement rotor	C24-10R5		C24-10R-1		C24-10R-2	
Replacement stator	C24-1C8		C24-1C8		C24-1C8	



Model C24 1/4-28 fittings

Injector and Switching Valve Applications

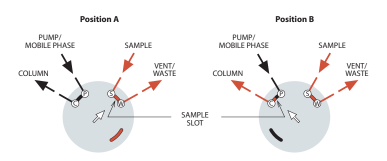
These illustrations show basic sample injection techniques using Valco two position valves. With rare exceptions, there is no difference between switching valves and external volume sampling valves, so the same valve can be used for either function.

The unique advantage of 8 and 10 port valves is that they reduce extra column volume by combining sampling and switching functions in a single valve. This minimizes expense, maintenance, service, and risk of leaks as compared to multiple 6 port valve systems.

MICROVOLUME SAMPLE INJECTION

The internal sample (fixed volume) flowpath is used when very small sample volumes are required. The sample size is determined by a passage engraved on the valve rotor, allowing precise, repeatable injections. In Position A, the sample flows through the sample passage while the mobile phase flows through to the column. The third passage is inactive. In Position B, the sample passage is in line with the column and the mobile phase injects the contents of the sample passage into the column. The passage which was inactive in Position A allows the sample to continue flowing without interruption.

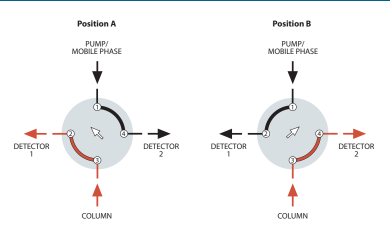
4 port internal sample injector



DETECTOR SELECTION FROM TWO COLUMNS OR ONE COLUMN AND AUXILIARY CARRIER

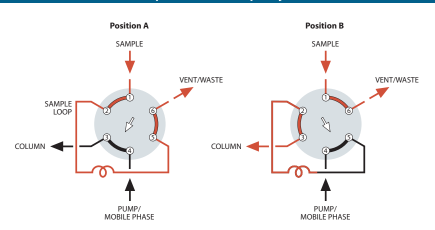
This unique configuration allows analyses of different parts of one analysis with two different detectors, without splitting or multiple injections.

4 port switching valve



Injector and Switching Valve Applications

6 port external sample injector

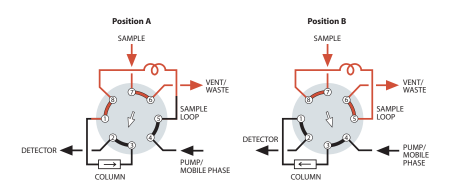


SAMPLE INJECTION

With the valve in Position A, sample flows through the external loop while the mobile phase flows directly through to the column. When the valve is switched to Position B, the sample contained in the sample loop and valve flow passage is displaced by the mobile phase and is carried into the column. *Note:* Especially for partial-filled loops, the flow direction of the mobile phase through the loop should be opposite (backflush) to the flow direction during the loading of the loop.

More applicationspages 118-119

8 port sampling/switching

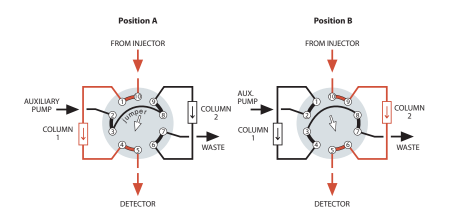


LOOP SAMPLING WITH BACKFLUSH TO DETECTOR

One valve performs the functions of sampling and backflush valves, simplifying operation and reducing cost. When components of interest are detected, the strongly retained components are backflushed and removed from the column without temperature programming.

More applicationspage 119

10 port sampling/switching



ALTERNATE COLUMN REGENERATION

When columns must be regenerated following each analysis, this technique permits automation of the process. While one column performs the analysis, the second column undergoes regeneration through use of an auxiliary pump. Once the first analysis is complete, the valve is switched and the regenerated column is ready for analytical use.

More applicationspages 120-121

NEW Selectors – Nanovolume UHPLC

NEW 15,000 psi UHPLC Nanovolume selectors, 1/32" Valco fittings, 150 micron ports (.006")

Model C75NX

15,000 psi

Stream selector

1/32" 150 μm

Includes 1/32" Valco stainless steel fittings.

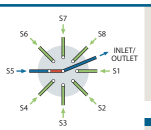
Manual version not available. Standard electric actuator:

110 VAC for USA

110/230 VAC to 24 VDC power supply for international.

Microelectric actuator:

24 VDC, with 110/230 VAC to 24 VDC power supply.



SPECS 15,000 psi liq 50°C max Stainless stator with inert coating

Valcon E3 rotor

OPTIONS

- 100 micron (.004") bore
- 250 micron (.010") bore
- 10,000 and 20,000 psi versions available
- 4 positions

	6 Position		8 Position		10 Position	
	Prod No	Pric e	Prod No	Price	Prod No	Price
Coated stainless stator						
With pneumatic actuator	C75NX-6696A		C75NX-6698A		C75NX-6690A	
With standard electric actuator	C75NX-6696E		C75NX-6698E		C75NX-6690E	
With microelectric actuator	C75NX-6696EMF	I	C75NX-6698EMT		C75NX-6690EMT	
Replacement valve	C75NX-6696D		C75NX-6698D		C75NX-6690D	
Replacement rotor	C75N-66R6		C75N-66R8		C75N-66R0	
Replacement stator	C75N-6C96		C75N-6C98		C75N-6C90	



Selectors - Nanovolume UHPLC NEW

NEW 10,000 psi UHPLC microbore selectors, 1/16" Valco fittings, 250 micron ports (.010")

Model C75H

SPECS 10,000 psi liq 50°C max Stainless stator with inert coating Valcon E3 rotor

Includes 1/16" Valco stainless steel fittings.



Manual version not available. Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply for

international. Microelectric actuator:

power supply.

24 VDC, with 110/230 VAC to 24 VDC

10,000 psi

Stream selector

1/16" 250 μm

OPTIONS

- 150 micron (.006") bore
- 15,000 psi version available
- 4 positions

	6 Positio	n	8 Position		10 Position	
	Prod No	Price	Prod No	Price	Prod No	Price
Coated stainless stator						
With pneumatic actuator	C75H-1696A		C75H-1698A		C75H-1690A	
With standard electric actuator	C75H-1696E		C75H-1698E		C75H-1690E	
With microelectric actuator	C75H-1696EMH		C75H-1698EMT		C75H-1690EMT	
Replacement valve	C75H-1696D		C75H-1698D		C75H-1690D	
Replacement rotor	C75-16R6		C75-16R8		C75-16R0	
Replacement stator	C75-1C96		C75-1C98		C75-1C90	



Model C75H 1/16" Valco stainless fittings

Selectors - High Pressure

HPLC stream selector, 1/16" Valco ZDV fittings, 0.40 mm ports (.016")

Model C5

5,000 psi

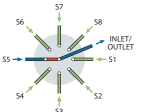
Stream selector

10-32 ZDV

1/16" 0.40 mm

Includes stainless steel nuts and ferrules of the stator material. Valves with PAEK stators have PEEK nuts and ferrules.

Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply for international. Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.



S5	S6	\$7 	S8 INL OUT	ET/ 'LET
55	S4	\$3	S2	

SPECS 5000 psi liq 75°C max Metal stator Valcon H rotor

5000 psi liq 50°C max **PAEK** stator Valcon E rotor

	4 Position Prod No Price	6 Position Prod No Price	8 Position Prod No Price	10 Position Prod No Price
N60 stainless stator Manual With pneumatic actuator	C5-2004 C5-2004A	C5-2006 C5-2006A	C5H-2008 C5H-2008A	C5H-2000 C5H-2000A
With standard electric actuator	C5-2004E	C5-2006E	C5H-2008E	C5H-2000E
With microelectric actuator	C5-2004EMH	C5-2006EMH	C5H-2008EMT	C5H-2000EMT
Replacement valve	C5-2004D	C5-2006D	C5H-2008D	C5H-2000D
Replacement rotor	C5-20R4	C5-20R6	C5-20R8H	C5-20R0H
Replacement stator	C5-2C04	C5-2C06	C5-2C08H	C5-2C00H
PAEK stator Manual With pneumatic actuator	C5-2344 C5-2344A	C5-2346 C5-2346A	C5H-2348 C5H-2348A	C5H-2340 C5H-2340A
With standard electric actuator	C5-2344E	C5-2346E	C5H-2348E	C5H-2340E
With microelectric actuator	C5-2344EMH	C5-2346EMH	C5H-2348EMT	C5H-2340EMT
Replacement valve	C5-2344D	C5-2346D	C5H-2348D	C5H-2340D
Replacement rotor	C5-23R4	C5-23R6	C5-23R8H	C5-23R0H
Replacement stator	C5-2C44	C5-2C46	C5-2C48H	C5-2C40H
Titanium stator Manual With pneumatic actuator	C5-2034 C5-2034A	C5-2036 C5-2036A	C5H-2038 C5H-2038A	C5H-2030 C5H-2030A
With standard electric actuator	C5-2034E	C5-2036E	C5H-2038E	C5H-2030E
With microelectric actuator	C5-2034EMH	C5-2036EMH	C5H-2038EMT	C5H-2030EMT
Replacement valve	C5-2034D	C5-2036D	C5H-2038D	C5H-2030D
Replacement rotor	C5-20R4	C5-20R6	C5-20R8H	C5-20R0H
Replacement stator	C5-2C34	C5-2C36	C5-2C38H	C5-2C30H

OPTIONS

- 2",3",4",and 6" standoffs
- Hastelloy C stator
- Optional 0.15 mm (.006") and 0.25 mm (.010") bores available
- Optional 0.75 mm (.030") bore for Prep HPLC available

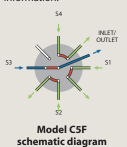
MORE INFORMATION

Manifolds page 33

OPTIONAL FLOWPATH

Model C5F, the flowthrough version, is similar to the C5 but its non-selected streams continue flowing through individual outlets. 3, 4, and 5 positions are available.

Consult the factory for C5F prices and information.



CHROMalytic TECHnology Pty Ltd AUSTRALIAN Distributors e-mail: sales@chromtech.net.au Tel: 03 9762 2034

Model C5

6 positions 1/16" ZDV fittings

Selectors - High Pressure

HPLC column selector system with 1/16" Valco ZDV fittings, 0.40 mm ports (.016")

Model C5

SPECS 5000 psi liq 75°C max Metal stator Valcon H rotor

5000 psi liq 50°C max PAEK stator Valcon E rotor The system comprises two stream selection valves mounted on a single microelectric actuator, which can be controlled manually, via remote logic level signal, or by RS-232 interface (RS-485 optional). See plumbing diagram below.

Includes stainless steel nuts and ferrules of the stator material. Valves with PAEK stators have PEEK nuts and ferrules.

Includes microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply. 5,000 psi

Column selector system

10-32 ZDV

1/16" 0.40 mm

OPTIONS

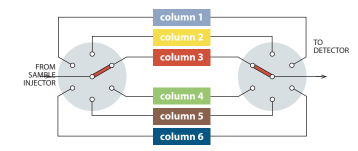
- 2", 3", 4", and 6" standoffs
- Hastelloy C stator
- Optional 0.25 mm (.010") bore available
- Optional 0.75 mm (.030") bore for Prep HPLC available

	6 Colum	n	8 Colum	n	10 Columr	า
	Prod No	Price	Prod No	Price	Prod No	Price
N60 stainless stator						
System	C5-2006EMTD		C5H-2008EMTD)	C5H-2000EMTD	
Replacement valve	C5-2006D		C5H-2008D		C5H-2000D	
Replacement rotor	C5-20R6		C5-20R8H		C5-20R0H	
Replacement stator*	C5-2C06		C5-2C08H		C5-2C00H	
PAEK stator						
System	C5-2346EMTD		C5H-2348EMTD	1	C5H-2340EMTD	
Replacement valve	C5-2346D		C5H-2348D		C5H-2340D	
Replacement rotor	C5-23R6		C5-23R8H		C5-23R0H	
Replacement stator*	C5-2C46		C5-2C48H		C5-2C40H	

^{*} See note on ordering stators, below.

RS-232 interface cable

Prod No Price





Model C5 system

Columns not included

MORE INFORMATION

ORDERING STATORS

Valves for dual drive assemblies have mirror image stators. Consult Technical Support for correct product number before ordering.

Both valves use the same rotor.

Stream selector, 1/16" Valco ZDV fittings, 0.75 mm ports (.030")

Price

Model C25Z

Low pressure

Stream selector

10-32 ZDV

With pneumatic act.

With std electric act.

Replacement valve

Replacement rotor

Replacement stator

With microelectric act.

Manual

1/16" 0.75 mm

Includes Valco ZDV PEEK nuts and ferrules.

6 Position

Prod No

C25Z-3186

C25Z-3186A

C25Z-3186E

C25Z-3186D

C15-310

C25Z-386

C25Z-3186EMH

Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply for international. Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VD power supply.

Price

C25Z-3180E

C25Z-3180D

C15-310

C25Z-380

C25Z-3180EMH

8 Position

Prod No

C25Z-3188

C25Z-3188A

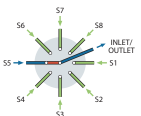
C25Z-3188E

C25Z-3188D

C15-310

C25Z-388

C25Z-3188EMH



9	S7	
S6	↓ S8	
		INLET/ OUTLET
S5 →		S1
S4	52	
3	S3	

/AC to 24 VDC	S5 → ■	52	
10 Positio	ı	14 Position	
Prod No	Price	Prod No	Price
C25Z-3180 C25Z-3180A		C25Z-31814 C25Z-31814A	

C25Z-31814E

C25Z-31814D

C25Z-325

C25Z-38-14

C25Z-31814EMH

SPECS 100 psi gas/ 250 psi liq 75°C max **PPS** stator Valcon E2 rotor

OPTIONS

- 4 and 12 positions available
- 2", 3", 4", and 6" standoffs
- Other polymeric materials are available. Consult the factory.

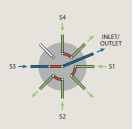


OPTIONAL FLOWPATH

Model C25ZF, the

flow-through version, is similar to the C25Z but its non-selected streams continue flowing through individual outlets, instead of being dead-ended. 3, 4, 5, 6, and 7 positions are available.

Consult the factory for C25ZF prices and information.



Stream selector, 1/4-28 fittings for 1/16" tubing, 0.75 mm ports (.030")

Model C25

SPECS 100 psi gas/ 250 psi liq 75°C max **PPS** stator Valcon E2 rotor Includes multicolored Cheminert 1/4-28 flangeless fittings for 1/16" tubing.

Standard electric actuator: 110 VAC for USA

110/230 VAC to 24 VDC power supply for international.

Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.



Low pressure

Stream selector

1/4-28 Internal

0.75 mm

OPTIONS

- 2",3",4",and 6" standoffs
- CTFE stator

	4 Position		6 Position		8 Position		10 Position	
	Prod No	Price						
Manual With pneumatic act.	C25-3184 C25-3184A		C25-3186 C25-3186A		C25-3188 C25-3188A		C25-3180 C25-3180A	
With std electric act. With microelec act.	C25-3184E C25-3184EMH		C25-3186E C25-3186EMH		C25-3188E C25-3188EMH		C25-3180E C25-3180EMH	
Replacement valve Replacement rotor Replacement stator	C25-3184D C25-314 C25-384		C25-3186D C25-316 C25-386		C25-3188D C25-318 C25-388		C25-3180D C25-310 C25-380	

Stream selector, 1/4-28 fittings for 1/8" tubing, 1.50 mm ports (.060")

Model C25

SPECS 100 psi gas/ 250 psi liq 75°C max **PPS** stator Valcon E2 rotor Includes multicolored Cheminert 1/4-28 flangeless fittings for 1/8" tubing.

Standard electric actuator:

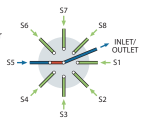
110 VAC for USA

110/230 VAC to 24 VDC power supply for international.

Microelectric actuator:

4 Docition

24 VDC, with 110/230 VAC to 24 VDC power supply.



9 Docition

Low pressure

Stream selector

1/4-28 Internal

1/8" 1.50 mm

10 Pocition

OPTIONS

- 2",3",4",and 6" standoffs
- CTFE stator

MOR Actuat

Air Micr Star Mater Met Polymers 256 Valve rotors.....257 Standoff

assemblies 205-207

	ITIGITAGI
E INFORMATION	With pneumatic a
itors	With std electric a
page 194 roelectric 190-191	With microelec ac
ndard electric193	Replacement valv
rials	Replacement roto
als 254-255	Replacement stat
mers 256	

	4 Position		o Position		o Position		TO POSITION	
	Prod No	Price						
Manual With pneumatic act.	C25-6184 C25-6184A		C25-6186 C25-6186A		C25-6188 C25-6188A		C25-6180 C25-6180A	
With std electric act. With microelec act.	C25-6184E C25-6184EMH		C25-6186E C25-6186EMH		C25-6188E C25-6188EMH		C25-6180E C25-6180EMH	
Replacement valve Replacement rotor Replacement stator	C25-6184D C25-614 C25-684		C25-6186D C25-616 C25-686		C25-6188D C25-618 C25-688		C25-6180D C25-610 C25-680	

6 Docition

OPTIONAL FLOWPATH

Model C25F is the flow-through versionof C25. (See discussion on facing page.) 3, 4, 5, 6, and 7 positions are available.

Consult the factory for C25F prices and information.



Stream selector, 1/16" Valco ZDV fittings, 0.75 mm ports (.030")

Model C35Z

Low pressure

Stream selector

10-32 ZDV

1/16" 0.75 mm

With microelectric actuator

Replacement valve

Includes Valco ZDV PEEK nuts and ferrules.

Prod No

C35Z-31820EMT

C35Z-31820D

Available only with microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.

20 Position

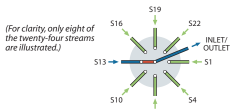
Price

Prod No

C35Z-31824EMT

C35Z-31824D

C35Z-31R20



Prod No

C35Z-31826EMT

C35Z-31826D

C35Z-31R20

24 Position

Price

26 Position

Price

SPECS 100 psi liq 50°C max **PPS** stator Valcon E2 rotor

OPTIONS

- Optional bore: 0.5 mm (.020") 1.0 mm (.040")
- 2",3",4",and 6" standoffs
- Consult the factory for optional materials.



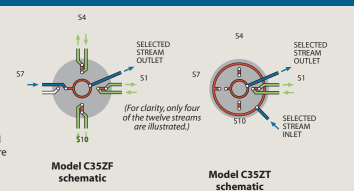
OPTIONAL FLOWPATHS

Model C35Z valves select and isolate one of 20-26 streams, with the remainder dead-ended.

Model C35ZF, the flow-through version, is similar to the C35Z but its non-selected streams continue flowing through individual outlets. 10, 12, and 13 positions are available.

Model C35ZT, the trapping version, is similar to the C35ZF but has a second selected port. Non-selected streams continue flowing. 10, 12, and 13 positions are available.

Call for pricing and information.

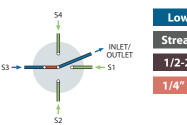


Stream selector, 1/2-20 fittings for 1/4" tubing, 4.6 mm ports (.180")

Model C45

SPECS 100 psi liq 50°C max PPS stator Valcon TF rotor Manual version not available. **Includes Cheminert** 1/2-20 flangeless fittings for 1/4" tubing, Delrin nuts and CTFE ferrules.

Standard electric actuator: 110 VAC for USA 110/230 VAC to 24 VDC power supply for international. Microelectric actuator: 24 VDC, with 110/230 VAC to 24 VDC power supply.



Low pressure Stream selector 1/2-20 Internal 4.6 mm

OPTIONS

- 2",3",4",and 6" standoffs
- Consult the factory for optional materials.
- 8 position selectors are available with 3 mm (.120") ports

	4 Position		6 Position	
	Prod No	Price	Prod No	Price
With pneumatic actuator	C45-9784A		C45-9786A	
With std electric actuator With microelectric actuator	C45-9784E C45-9784EMT		C45-9786E C45-9786EMT	
Replacement valve Replacement rotor	C45-9784D C45-97R4		C45-9786D C45-97R6	





For additional 1/2-20 fittings and adapters, see page 72.

Prod No Price Delrin nut CFL-4D CTFE nut CFL-4KF PPS nut CFL-4PPS CTFE ferrule CFL-CB4KF-S



MORE INFORMATION

Actuators Air page 194 Microelectric . . 190-191 Standard electric ...193 Materials Metals..... 254-255 Polymers 256 Valve rotors.....257 Standoff

assemblies 205-207