

Pure-Flo®

# Chromatography Valve (CHRO & CHN)

In a typical chromatography process, there is an assembly of five diaphragm valves that connect the chromatography column to the process piping. Manipulating those valves allows the process to flow through the chromatography column in the forward and reverse direction, as well as bypass the column completely. The Pure-Flo Integral Chromatography Valve Assembly accomplishes this task by integrating the required valves while retaining flexibility, minimizing dead legs in the process piping, and reducing the overall space needed for the assembly. The Integral Chromatography Valve provides the process needs of three (3) P&IDs, utilizing four or five valves in one integrally machined assembly, dramatically reducing contact surfaces and hold up volume.

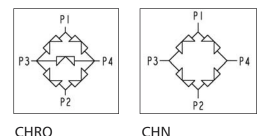


Patent # 6,112,767 and 5,906,223

Flow Path

CHRO

P2



## **Typical Applications:**

Chromatography

### **Specifications:**

Standard Sizes:

- 0.25" 2" (DN 8 50) Valve size
- Other sizes available upon request Materials:
- 316L ASTM A479
- DN 177440, 1.4435
- AL6XN
- Hastelloy C-22 & C-276
- Other materials available upon request
- Standard End Connections:
- 14, 16, 18, 20 Gauge OD tubing
- DIN/ISO
- Tri-Clover Tri-Clamp<sup>®</sup>
- Others available upon request

Compatible with standard Pure-Flo topworks: See

PFTOP for details on available manual bonnets or actuator.

Engineered for life

CHN

P3



Pure-Flo®

### How to Order a Chromatography Valve

2" Chromatography Valve with Bypass, wrought stainless steel body, Tri-Clamp ends, standard mounting holes, 25 Ra interior finish, standard exterior finish (Scotch Brite).

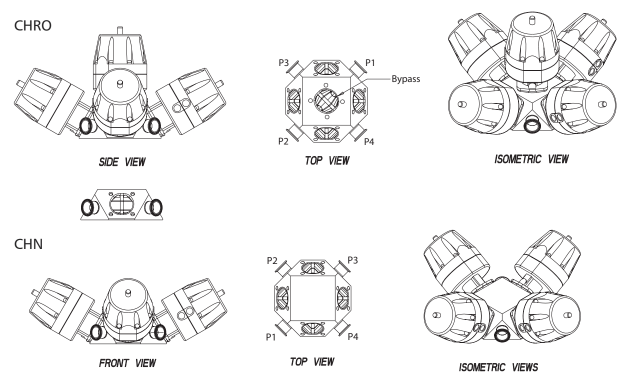
#### Figure Number: CHRO-2-419-W-SM-6-1-0

Configuration Example		CHRO	2	419	W	SM	6-1-0
Valve Body	Block Type <sup>1</sup>	CHRO					
	Valve Size		2				
	Type (.5" only) <sup>2</sup>						
	End Connections			419			
	Body Material				W		
	Standard Mounting <sup>3</sup>					SM	
	Polish Selections						6-1-0

<sup>1</sup> Chromatography block includes bypass valve as a standard (CHRO). Use Block Type CHN for Chromatography block with no bypass valve.

<sup>2</sup> For .5 inch valve, must specify Pure-Flo (PF) or Bio-Tek (BT).

<sup>3</sup> Standard mounting for Chromatography blocks consists of drilled and tapped holes on the bottom of the block. Contact factory for specific sizes and locations. Body can be mounted horizontally (as shown below) or vertically with port P1 at the top. To add topworks, see BBTOP-07. For additional figure numbers, see PFORD.



Please contact Pure-Flo CA at 805-520-7200 for the latest drawing and dimensional information. The above drawing should only be used as a general reference.

© 2007 ITT Corporation Industrial Process

CHRO-07



ITT Pure-Flo 33 Centerville Road Lancaster, PA 17603 (717) 509-2200 www.ittpureflo.com