



Pure-Flo®

Bypass (BYP)

Typical Bioprocessing and Pharmaceutical processes utilize large quantities of water. Processes such as WFI storage, Media hold and Buffer preparation utilize large vessels for holding or preparing the process fluids. The Bypass valve is specifically designed to optimize the fill rate of these large vessels. By utilizing two different flow paths the process can be filled quickly with the larger valve and filled at a slower rate by the smaller valve for topping off the process, saving significant time in the process.



Typical Applications:

Tank filling applications

Specifications

Standard Sizes:

- 0.5" 2" (DN 15 50) Valve size
- 0.25" (DN 8) .18 I.D. Bypass size (.18" I.D.)
- Other sizes available upon request

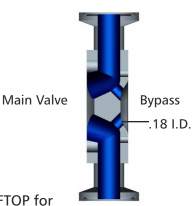
Materials:

- 316L ASTM A479
- DN 177440, 1.4435
- AL6XN
- Hasteloy 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®
- Others available upon request

Compatible with standard Pure-Flo topworks: See PFTOP for details on available manual bonnets or actuator.



ΡI





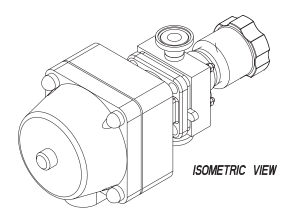
Pure-Flo®

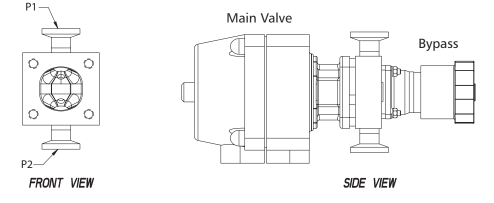
How to Order a Bypass Valve

.5" wrought stainless steel valve with Bypass, Tri-Clamp ends, 25 Ra interior finish, standard exterior finish (Scotch Brite). **Figure Number:** BYP-1-419-.25-W-6-1-0

Configuration Example		BYP	.5	419	.25	W	6-1-0
Valve Body	Block Type	BYP					
	Valve Size ¹		.5				
	Body End Connections (P1, P2)			419			
	Second Valve Size ²				.25		
	Body Material					W	
	Polish Selections						6-1-0

¹ Available in .5" - 3" valve sizes. Note: Valve sizes 1.5" and larger are manufactured on a forged body.
² 1/4" standard bypass valve size (internal passage diameter .18"). Consult the factory for additional bypass valve sizes. 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

BYP-07



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