

Sales Manual Section 170 PRODUCT SPECIFICATION "WCSS" (For CONTROL VALVE Service)

Style "WCSS" Valve Assembly

Features:

- Sizes 4", 3/4", 1"
- 3-Way Type
- All Stainless Steel Construction
- Quick Disconnect Stem

General Description

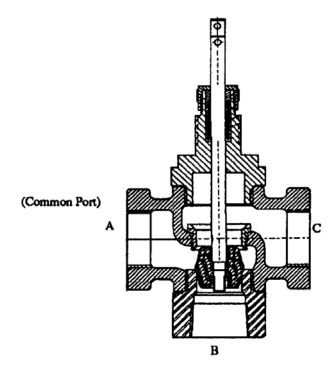
These valves are especially suited for Control Valve applications requiring opening one line and closing another by operation of the actuator to which it is attached. Typical service is bypass, diverting, blending and alternating hot-cold service.

Valve stems of highly finished type 316 stainless steel feature quick-disconnect valve stem construction which permits removal of valve from regulator without disturbing valve stem stroke adjustment in the upperworks.

Stainless steel body and trim make this valve ideal for most any process material and ambient conditions.

Specifications

Type:	3-Way
Size:	
Materials:	
Stem	316 SS
Plug	316 SS
Seat Ring	316 SS
Body:	CF8M (316 SS)
Packing:Teflon Chevrons	with 316 SS Spring
Ends:	Female Thread
Other Parts:	Stainless Steel
Maximum Leakage (Factory Test):	0.10% of rated
	flow at 50 psig
Maximum Pressure/Temperature:	450 psig at 100° F.
	450 psig at 450° F.



With stem up, port B is open With stem down, port C is open

Flow (Preliminary)

110 W (11emmary)								
Size	End	Port	Max. Pres.	Cv	Max. Seat	Flow	Unbalanced Area	
	Connection	Size	Drop		Leakage @ 50 AP		(sq. In.)	
1/2''	1/2 NPT	1/2	40 psig	A-C 2.2 A-B 2.2	59 cc/min	Linear	.255	
3/4''	3/4 NPT	3/4	40 psig	A-C 4.6 A-B 4.6	123 cc/min	Linear	.442	
1"	1 NPT	1	40 psig	A-C 9.0 A-B 9.0	241 cc/min	Linear	.785	

INSTALLATIONS:

Alternating:

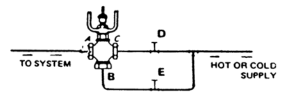


Figure 1. Showing how connections would be made where it is desired to shift from heating service to cooling service by manually opening and closing proper valve in the supply line.

Blending:

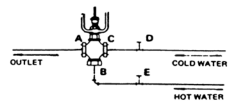


Figure 2. Illustrating a simple means for blending hot and cold water where a rough mixing is suitable.

Diverting:

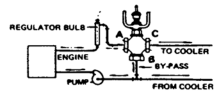
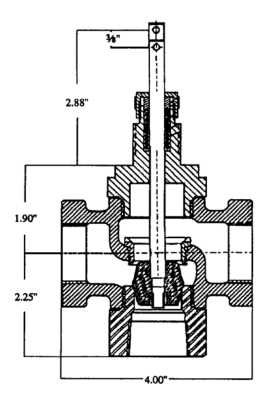


Figure 3. The drawing above illustrates the most widely used method of cooling water control for internal combustion engines.

DIMENSIONS:





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