





Designed, Engineered, Fluoropolymer Lined and Assembled in the USA!

ChemTite® PLUG TFM Lined for Severe Duty VALVES



FEATURES

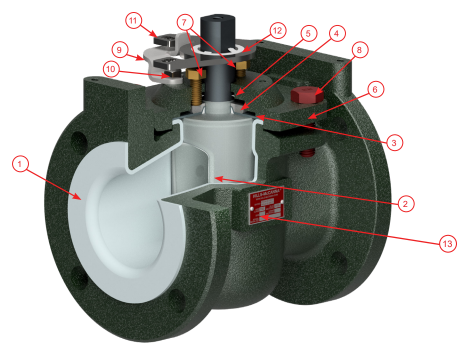
- Bubble-Tight Design
- *One-Piece Heavy-Duty TFM Liner
- PFA / DCI Plug
- PFA Reverse Lip Diaphragm
- In-Line Adjustability
- One-Piece A395 DCI Body
- ASME B16.10 with ISO 5211 Mounting Pad and Flange Mounting Pad
- Lockable Handle and Static Ground Spring (standard)
- Size Range: 1" to 8"
- Pressure Rating: Full Vacuum to 250 psi (17.23 bar)
- Operating Temperature: (-)20°F to (+)400°F
- Resistant To:
- All acids
- All solvents
- All bleach solutions
- All phenols
- All caustics
- All peroxides
- All organic and inorganic chlorides & sulfates *Independent Studies have Proven TFM Permeates less than PFA Liners

Since 1931, Hills-McCanna® has earned

a reputation for innovative products that serve demanding applications better than before. Today, the Hills-McCanna® legacy continues with the ChemTite® series. ChemTite® products are built with American quality for peace of mind and dependability in tough chemical applications.



ChemTite® **TFM Lined for Severe Duty**



	Parts List					
ITEM	M QTY DESCRIPTION		MATERIAL			
1	1	VALVE BODY	TFM LINED ASTM A395 DCI			
2	1	PLUG PFA LINED ASTM A395 NICKEL PLATED DCI				
3	1	DIAPHRAGM VIRGIN PFA				
4	1	THRUST COLLAR	17-4 PH STAINLESS STEEL			
5	1	GROUNDING SPRING	304 STAINLESS STEEL			
6	1	TOP CAP	ASTM A395 DCI			
7	2	ADJUSTER BOLT	ASTM A193, YELLOW ZINC PLATED GR.B7			
8	4	TOP CAP BOLT	ASTM A193, ZINC PLATED, RED PTFE COATED GR.B7M			
9	1	LOCKOUT BRACKET	304 STAINLESS STEEL			
10	2	LOCKOUT BRACKET BOLT	18-8 STAINLESS STEEL			
11	1	STOP COLLAR	304 STAINLESS STEEL			
12	1	STOP COLLAR RETAINER	304 STAINLESS STEEL			
13	1	NAME PLATE	STAINLESS STEEL			

Actuator Sizing					
VALVE SIZE	TORQUES @ MAX. DIFF. PSI				
VALVE SIZE	Clean	Slurry/Dry			
1"	398 in-lbs	540 in-lbs			
1 ½"	504 in-lbs	684 in-lbs			
2"	720 in-lbs	972 in-lbs			
3"	1060 in-lbs	1464 in-lbs			
4"	2100 in-lbs	2835 in-lbs			
6"	5700 in-lbs	7695 in-lbs			
8"	C/F	C/F			

C/F = Consult Factory

Pressure (PSIG) Pressure (Bar)	275	Pressure / Temperature Curve									
	(18.96)										
	250 (17.23)										
						\					
	225										
	200 (13.78)										
	175 (12.06)										
	150 (10.34) -20	20	60	100	140	180	220	260	300	340	380
	(-29)	(-7)	(16)	(38)	(60)	(82)	(104)	(127)	(149)	(171)	(193)
					-		(OF)				

Cv Data				
VALVE SIZE	FULL OPEN Cv			
1"	35			
1 ½"	92			
2"	201			
3"	355			
4"	790			
6"	1120			
8"	1440			

Temperature (°F)
Temperature (°C) Phone: (616)554-3900 Fax: (616)554-9308 an ANDRONACO INDUSTRIES company 4855 Broadmoor Ave, Kentwood, Michigan 49512

www.hills-mccanna.com

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