

ChemTite® BALL VALVES PFA Lined for Severe Duty



Designed, Engineered,

Fluoropolymer Lined and Assembled in the USA!



FEATURES

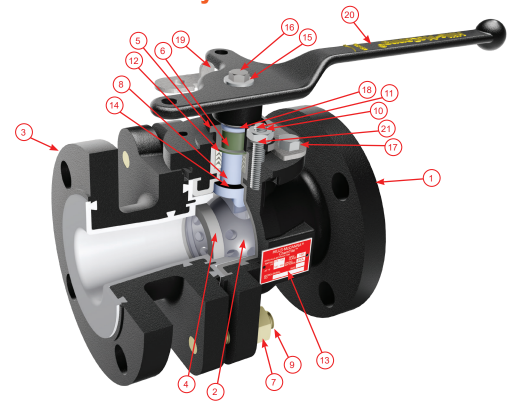
- Bubble-Tight Design
- Heavy Duty PFA Liner Resists Cracking
- Dovetail Locking Grooves for PFA Retention
- Size Range: 1" to 6" (Full Standard Port Design)
- Pressure Rating: Full Vacuum to 250 psi (17.23 bar)
- 1 1000dio itatingi i an vacadii to 200 poi (17120 bai
- Operating Temperature: (-)20°F to (+)400°F
- Separate Ball and Stem Reduces Packing Side Loading
- Anti-Blowout Stem
- Cavity Filled Space Around Ball
- ASME B16.10 with ISO 5211 Mounting Pad
- Lockable Handle and Static Ground Spring (standard)
- Resistant To:
- All acids
- All solvents
- All bleach solutions
- All phenols
- All caustics
- All peroxides
- All organic and inorganic chlorides & sulfates

THE ORIGINAL IN THE USA

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® BALL VALVES



	Parts List				
ITEM	QTY	DESCRIPTION	MATERIAL		
1	1	VALVE BODY	PFA LINED ASTM A395 DCI		
2	1	BALL	PFA LINED ASTM A351, GRADE CF8 S.S.		
3	1	SIDE PIECE	PFA LINED ASTM A395 DCI		
4	2	SEAT VIRGIN PTFE			
5	1	PACKING GLAND	ASTM A351, GRADE CF8 S.S.		
6	1	RADIAL BEARING	PTFE / GRAPHITE		
7	4	HEX NUT	ASTM A194, YELLOW ZINC PLATED GR.2H		
8	1	STEM	PFA LINED , GR. 2205 UNS S31803		
9	4	STUD	ASTM A193, YELLOW ZINC PLATED GR.B7		
10	2	HEX NUT	18-8 STAINLESS STEEL		
11	2	STUD	304 STAINLESS STEEL		
12	1	V-PACKING	VIRGIN PTFE		
13	1	NAMEPLATE	STAINLESS STEEL		
14	1	THRUST BEARING	PTFE / GRAPHITE		
15	1	WASHER	304 STAINLESS STEEL		
16	1	HEX BOLT	316 STAINLESS STEEL		
17	2	HEX BOLT	18-8 STAINLESS STEEL		
18	1	GROUNDING SPRING	18-8 STAINLESS STEEL		
19	1	WRENCH STOP PLATE	304 STAINLESS STEEL		
20	1	WRENCH HANDLE	ASTM A395 DCI		
21	2	INTERNAL TOOTH LOCK WASHER	STAINLESS STEEL 18-8		

Actuator Sizing					
TORQUES @ MAX. DIFF. PSI					
72 in-lbs					
78 in-lbs					
285 in-lbs					
380 in-lbs					
917 in-lbs					
1405 in-lbs					

			F	Press	sure /	Tem	perat	ure C	urve		
	300 - 20.68										\neg
Pressure (PSIG)	250 -										一
	200 -										\dashv
	150 -										\dashv
	100 -										
	50 -										\dashv
	0 -	0° -10'	. 00	F00	100°	1500	2000	2500	300°	3500	
	-2	0° -10' 9° -23°	-0° -18°	50° 10°	38°	150° 66°	200°	250° 121°	149°	350° 177°	400 204
					Temp	eratu	re (°F	=)			

Cv Data				
VALVE SIZE	FULL OPEN Cv			
1"	43			
1 ½"	127			
2"	182			
3"	350			
4"	610			
6"	1330			
2" 3" 4"	182 350 610			

Phone: (616)554-3900
Fax: (616)554-9308

S-VCFAIIIA
an ANDRONACO INDUSTRIES company
4855 Broadmoor Ave, Kentwood, Michigan 49512

www.hills-mccanna.com

Hills-McCanna® information is based on technical data and testing that Hills-Mccanna® believes to be reliable and is subject to change without notice. The information is intended for use by persons having technical skill, and at their own discretion and risk. Since conditions of product are outside of Hills-Mccanna® control, Hills-Mccanna® makes no warranties, express or implied, and assumes no liability in connection with any use of this information. Hills-Mccanna® is a registered trademark of Hills-Mccanna LLC.