

This product is represented in Australia, New Zealand, and PNG by:

### **InKorr Pty Ltd**

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### **Contact InKorr Pty Ltd for:**



#### **Heat Exchangers**

- Shell & Tube Heat Exchangers
- Gasketed Plate Heat Exchangers
- Brazed Plate Heat Exchangers
- Crossflow Welded Plate Heat Exchangers
- Plate & Shell Heat Exchangers
- Non Metallic Heat Exchangers
- Corrugated Tube Heat Exchangers
- Spiral Heat Exchangers
- Air-Cooled Heat Exchangers



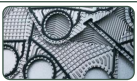
#### Vessels, Columns, and Equipment manufactured from:

- Exotic Alloys (Ta, Zr, Ti)
- Graphite and Silicon Carbide
- PTFE Lining



#### **Plastic Lined Valves and Piping**

- PTFE
- PVDF
- PP
- and many more!



#### Servicing and reburbishment of heat exchangers!

- Plate cleaning
- NDE for crack testing
- Spare parts, both OEM and aftermarket

InKorr Pty Ltd Unit 8, 1470 Ferntree Gully Road, Knoxfield, VIC 3180, Australia ABN: 48 159 224 996



# PFA LINED BALL VALVE

High Performance and Technology Creative company www.fluonics.com





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### Lining Materials

### PFA

PFA exhibits thermal characteristics like to PTFE, being able to withstand super low to high temperatures (260°c Maximum temp, for continuous use), It is also transparent and mechanically strong under high temperature, It is easily workable besides applicable with extrusion molding to the same degree as general thermoset plastics. It is used where purity is important, such a semiconductor wafer baskets, piping couplings and non-corrosive linings. PFA has better mechanical strength at high temperatures than FEP, and excellent moldability for easy processing by extrusion, compression, blow, transfer and injection molding methods. Due to the high bonding strength of the carbon, fluorine and oxygen atoms, PFA demonstrates nearly the same outstanding capabilities as PTFE in temperatures ranging from - 200°c to +260°c.

### FEP

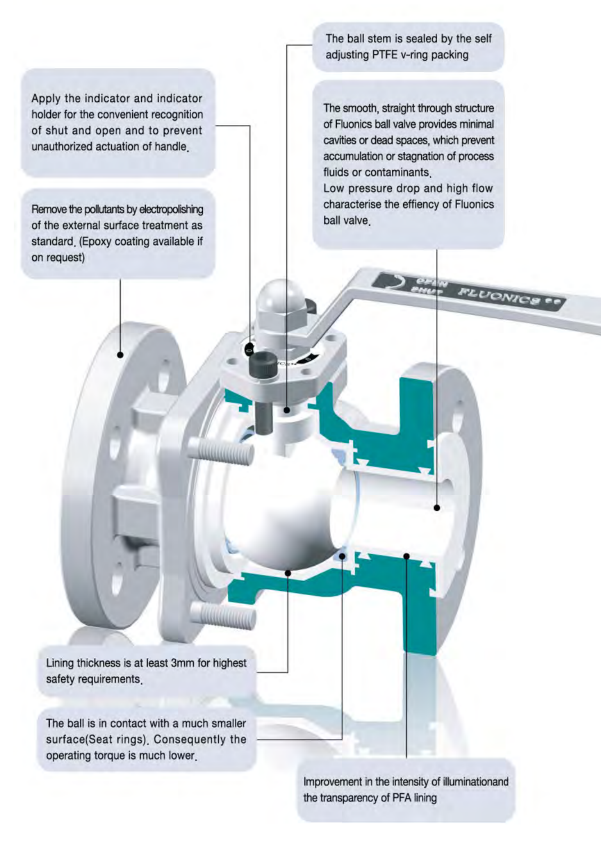
FEP is a copolymer of tetrafluoroethylene and hexafluoropropylene, FEP consists of carbon atoms and fluorine atoms, as does PTFE, and has a molecular structure in which one of the fluorine atoms bonded to the carbon atoms, FEP has a lower melt viscosity than PTFE and can be processed like other molten thermoplastic resins by extrusion, transfer, injection, and compression molding. Because the bonding energy between its carbon and fluorine atoms is so high, and because the carbon chain is completely surrounded by fluorine atoms, FEP fluorocarbon polymer retains excellent thermal, electrical, and chemical stability. Therefore, it shows high performance in electrical, chemical, and medical applications in temperatures ranging from extremely low to extremely high (-200°C / -328°F ~ +392°F).

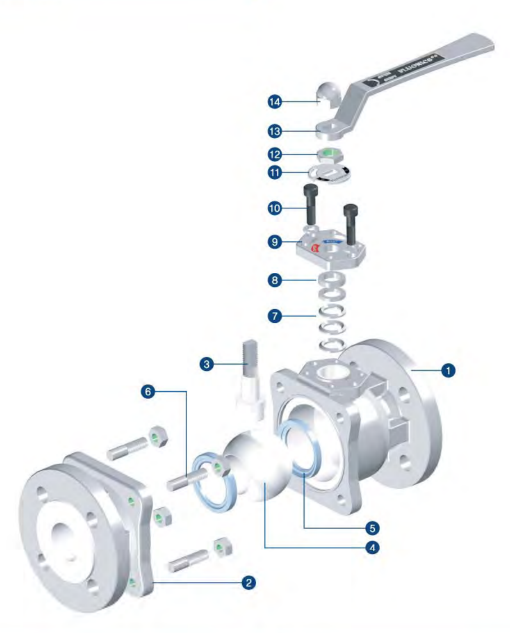
### PTFE

The fluorine atoms completely cover the carbon chain backbone and protect the carbon-carbon bond from attack. The fluorine atoms are also responsible for the low surface energy and exceptional frictional characteristics of PTFE. Because of very high melt viscosity, PTFE does not flow above its melting point. It requires special polymer processing like paste extrusion, compression molding and sintering. Among all the fluoroplastics products, PTFE offers the highest heat resistances at 260°C (maximum temp. for continuous use), It is not corroded by most chemicals and has good electrical insulation and dielectric characteristics. Moreover, it has a unique non-stick property and the lowest coefficient of friction amongst solids. It is the most widely used fluoroplastics, now found in O-rings, gaskets, bearings, tube, wiring, hot plates and irons because of its non-stick property, as well as chemical tank linings.

Dunmanh		PFA			FEP		PTFE			
Property	Testing Method	Value	Unit	Testing Method	Value	Unit	Testing Method	Value	Unit	
Specific Gravity	ASTM D-3307	2,14~2,16	-	ASTM D-2116	2,12~2,17	-	ASTM D-3307	2,14~2,20	-	
Melt Flow Rate	ASTM D-3307	7~8	g/10 min	ASTM D-2116	6	g/10 min	-	_	-	
Melting Point	ASTM D-3307	304	°C	ASTM D-2116	260	°C	ASTM D-3307	327	°C	
Tensile Strength	ASTM D-3307	33,3 (4835)	MPa (psi)	ASTM D-2116	31	MPa (psi)	ASTM D-3307	13,7~34,3 (1990~4980)	MPa (psi)	
Elongation	ASTM D-3307	420	%	ASTM D-2116	370	%	ASTM D-3307	200~400	%	
Chemical resistance	-	Excellent		ASTM D-2116	Excellent		- 1	Excellent	-	

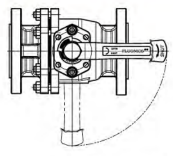
### Features

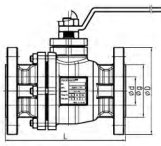


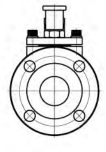


Item	DECODIDEION		MATERIAL	
No.	DESCRIPTION	STAINLESS STEEL	CARBON STEEL	DUCTILE IRON
1	BODY	ASTM A351 CF8 / CF8M, PFA, FEP Lined	ASTM A216 WCB, PFA, FEP Lined	ASTM A395 D.J., PFA, FEP Lined
2	BODY TAIL	ASTM A351 CF8 / CF8M, PFA, FEP Lined	ASTM A216 WCB, PFA, FEP Lined	ASTM A395 D.I, PFA, FEP Lined
3	STEM	ASTM A351 CF8 / CF8M, PFA, FEP Lined	ASTM A351 CF8 / CF8M / PFA, FEP Lined	ASTM A351 CF8 / CF8M / PFA, FEP Lined
4	BALL	ASTM A351 CF8 / CF8M, PFA, FEP Lined	ASTM A351 CF8 / CF8M / WCB, PFA, FEP Lined	ASTM A351 CF8 / CF8M / WCB, PFA, FEP Lined
5	SEAT RING	PIFE	PTFE	PIFE
6	STUD BOLT, NUT	SUS304	SUS304	SUS304
7	GRAND PACKING	PIFE	PTFE	PIFE
8	GRAND(SUS RING)	SUS304	SUS304	SUS304
9	BONNET	ASTM A351 CF8	ASTM A351 CF8	ASTM A351 CF8
10	BONNET BOLT	SUS304	SUS304	SUS304
11	INDICATOR	ASTM A351 CF8	ASTM A351 CF8	ASTM A351 CF8
12	STEM NUT	SUS304	SUS304	SUS304
13	HANDLE	ASTM A351 CF8	ASTM A351 CF8, A216 WCB	ASTM A351 CF8, A216 WCB
14	CAP NUT	SUS304	SUS304	SUS304

### Ball valve







	(psi) 290	(bar) 20	Press	ure vs.	Temper	ature C	hart
ø	218	15			\	PF	70
Pressure	145	10			-	\	
Δ.	73	5					/
	0	0 -30 -22	0 32	50 122	100 212	150 302	200 °C 392 °F
				Tem	peratur	е	

SIZE	Operating Torques(N,m)	Cv		
1/2(15A)	8,8	15		
3/4(20A)	8,8	35		
1(25A)	9.8	69		
1 1/2(40A)	15,7	215		
2(50A)	22,5	335		
65A	37	620		
3(80A)	49	830		
4(100A)	94	1455		
6(150A)	215	3265		

### > Flange rating : ANSI 150lbs JIS 10K

40.000		Ø	D		L		Ø	g	
Nominal size	ød	ANSI 150	JIS 10K	ANSI 150	JIS 10K		ANSI 150	JIS 10K	Ref.
SIZE		ANOI 100	JIO TUN	ANSI 150	SCS13A	FCD	ANOI 100	JIS TUN	
1/2 (15A)	15	89	95	127	140	127	40	45	Α
3/4 (20A)	20	98,5	100	127	152	127	49	49	В
1 (25A)	25	108	125	127	165	127	51	60	C
1 1/2 (40A)	36	127	140	165	191	165	70	73	D
2 (50A)	50	152	155	178	216	178	94	94	E
2 1/2 (65A)	65	178	175	203	240	203	123	103	F
3 (80A)	76	191	185	203	250	203	123	123	G
4 (100A)	96	229	210	229	280	229	147	147	Н
6 (150A)	145	279	280	267	267	267	210	210	J

### Ordering information

	Connections	Ref.	Valve type	Ref.
	JIS 10K	J	Diaphragm valve	D
-	700 1710	-	Ball valve	В
	ANSI 150lbs	A	Plug valve	P

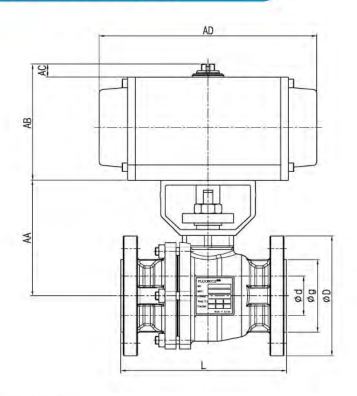
0	perating	Ref.
	Lever	L
Manual	WORM GEAR	W
A	ctuator	A

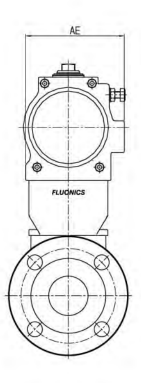
Valve body materials	Ref
PFA lined Carbon Steel(WCB/SCPH2)	VV
PFA lined Stainless Steel(CF8/SCS13A)	S
PFA lined Stainless Steel(CF8M/SCS14A)	M
PFA lined Ductile Iron(A395 D_I/FCD)	F

Surface finish	Ref.
Electropolished	EP
Epoxy coated	Р
Electropolished + Buffed	EB

Order example	J	В	L	C	S	EP
Connection	J					
Valve type		В				
Operating			L			
Nominal size				С		
Valve body material					S	
Surface finish						EP

### Automated Ball valve





### > Spring Return

Nominal	AA	AD	۸۲	AD	AE	ad	Ø	D	1		Ø	g
size	AA	AB	AC	AD	AE	ød	ANSI 150	JIS 10K	ANSI 150	JIS 10K	ANSI 150	JIS 10K
1/2	109	124	20	210	96	15	89	95	127	140	40	45
15A	88,5	107	20	163	85	10	00	30	141	140	40	40
3/4	109	124	20	210	96	20	98.5	98.5 100	127	152	49	46
20A	94	107	20	163	85	20			12.0	102	40	-10
1 (25A)	109	124	20	210	96	25	108	125	127	165	51	60
1 1/2 (40A)	123	136	20	247	108	36	127	140	165	191	70	73
2 (50A)	146	136	20	247	108	50	152	155	178	216	94	94
2 1/2 (65A)	180	179	20	347	151	65	178	175	203	240	123	103
3 (80A)	205	179	20	347	151	76	191	185	203	250	123	123
4 (100A)	215	179	20	347	151	96	229	210	229	280	147	147
6 (150A)	281	277	30	555	227	145	279	280	267	267	210	210

### > Double acting

Nominal	AA	AB	AC	AD	AE	a al	Ø	D	1		Ø	g
size	AA	Ab	AC	AU	AE	ød	ANSI 150	JIS 10K	ANSI 150	JIS 10K	ANSI 150	JIS 10K
1/2	109	87	20	163	85	15	89	95	127	140	40	45
15A	88,5	93	20	144	72	15	00	50	121	140		40
3/4	109	87	20	163	85	20	09.5	98,5 100	127	152	49	46
20A	94	93	20	144	72	20 90,3	30,5		121	102	43	
1 (25A)	109	87	20	163	85	25	108	125	127	165	51	60
1 1/2 (40A)	123	124	20	210	96	36	127	140	165	191	70	73
2 (50A)	146	124	20	210	96	50	152	155	178	216	94	94
2 1/2 (65A)	180	148	20	268	123	65	178	175	203	240	123	103
3 (80A)	205	148	20	268	123	76	191	185	203	250	123	123
4 (100A)	215	148	20	268	123	96	229	210	229	280	147	147
6 (150A)	281	251	30	497	206	145	279	280	267	267	210	210





### **Head Office & Factory**

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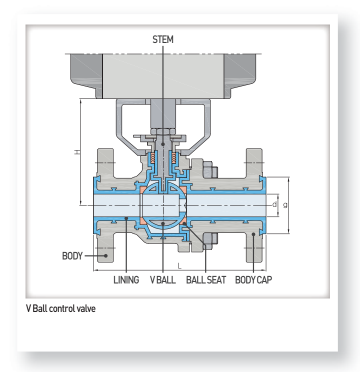
www.fluonics.com





# PFA LINED V-PORT BALL CONTROL VALVE

High Performance and Creative Technology Company





#### **GENERAL TECHNICAL DATA**

Size (mm):	15 20, 25, 40, 50, 65, 80, 100, 150
(inch):	1/2, 3/4, 1, 1 1/2, 2, 2 1/2, 3, 4, 6
Pressure rating:	Max. 15 bar
Face to face dimensi	on: ASME B 16.10 & FLUONICS Standard
Temperature:	−29°C ~ 150°C
Flanges:	JIS 10K
	ANSI 150

### Lining with high durability

The lining resin is locked by grooves allow the valves to be used on high vaccum, pressure and temperature application without lining collapse, shrinkage and blowout

#### Lining virgin pure PFA

Suitable for corrisive, hazardous, pure hot and highly permeating media

#### Features of V PORT BALL VALVE

FLUONICS offers a characterized V ball available in 1" to 6" flanged ball valves as an option. This option provides a cost effective alternative to traditional style globe valve. The angle of v in the valve ball provides control option for throttling application.

## PFA LINED V-PORT BALL CONTROL VALVE

### High Performance and Technology Creative Company

### **Dimensions**

(1111)										
Valve Size	mm	15	20	25	40	50	65	80	100	150
	Inch	1/2	3/4	1	1 1/2	2	2 1/2	3	4	6
C	d	15	20	25	36	50	65	76	96	145
ı	JIS	140	152	165	191	216	240	250	280	267
_	ANSI	127	127	127	165	178	203	203	229	267
g	JIS	45	49	60	73	94	103	123	147	210
9	ANSI	40	49	51	70	94	123	123	147	210
H	+	89	94	109	123	146	180	205	215	281
R	ef	А	В	С	D	Е	F	G	Н	J

### Material

Parts	Material
Body	SCS13A / SCPH2 / FCD
Lined	PFA
V Ball	SCS13A
Body cap	SCS13A / SCPH2 / FCD
Stem	SCS14A
Ball Seat	PTFE

#### Ordering information

Order example	J	В	М	С	S	EP
Connection	J					
Valve type		В				
Operating			А			
Nominal size				С		
Valve body material					S	
Surface						EP

Connections	Ref.
JIS 10K	J
ANSI 150	А

Valve type	Ref.
Diaphragm valve	D
Ball valve	В

Operating	Ref.
Manual	М
Actuator	А

Valve body materials	Ref.
PFA lined Carbon steel (SCPH2)	W
PFA lined Stainless steel (SCS13A)	S
PFA lined Stainless steel (SCS14A)	М
PFA lined Stainless steel (SCS14A)	F

*Ball type	Ref.
Full bore	FB
V-port	V

<sup>\*</sup> Ball type : Mark separately it if you order.