



ANTI-CORROSIVE & ANTI-ABRASIVE EXPERT



Teflon Lined















Teflon Lined

McSY5°











Lined Butterfly Valve

Product Description

- The lined butterfly valves bi-directional flow is possible at maxmium operating pressure. Since the valve port corresponds to the piping diameter, a high flow capacity is guaranteed.
- It features ease of maintenance, repeatable on-off, long life durability.
- The concentric design is commonly esed in the power generation, brewing, water and food industries and suitable for both gaseous and liquid service. Typically applied in chemical/petrochemical process, food and beverage, and pulp and paper
- Lining material: PTFE, PFA, FEP, PO etc.
- Connection type: wafer, flange, lug etc.
- Operation methods: manual, worm gear, dldcteic, pneumatic and hydraulic actuator.
- McSYS lined butterfly valves are available as per the needs of applications in additional sizes and other than standard materials.



Lined Lug Type Butterfly Valve



Fully PTFE Lined Butterfly Valve



Half PTFE Lined Butterfly Valve



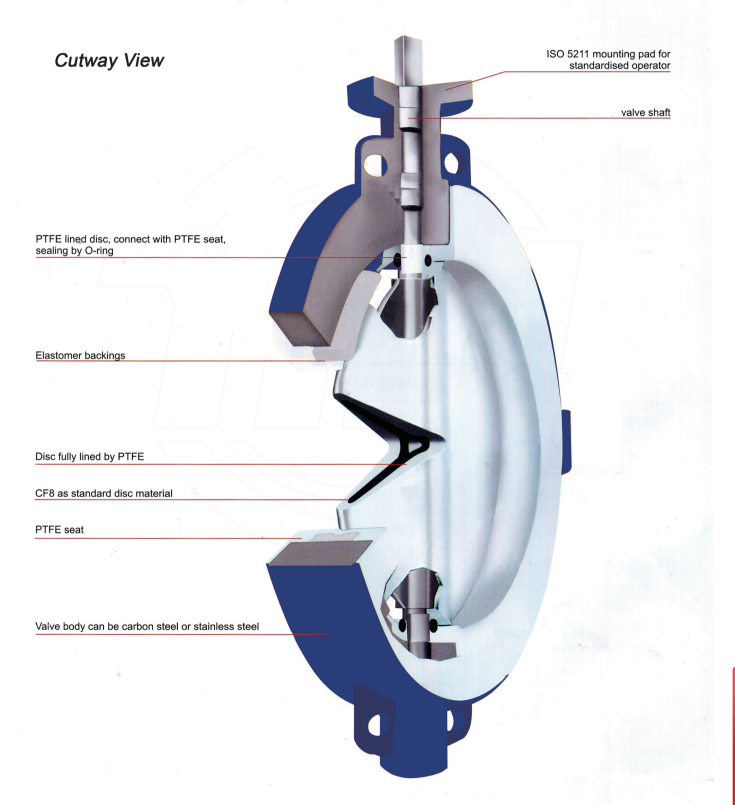
Lined Flanged Type Butterfly Valve



Teflon Lined

McSY5°

A Lined Valve Lined Butterfly Valve

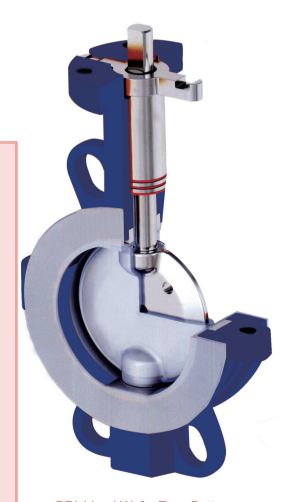




High Performance Lined Butterfly Valve

Product Description

- The lined butterfly valves bi-directional flow is possible at maxmium operating pressure. Since the valve port corresponds to the piping diameter, a high flow capacity is guaranteed.
- It features ease of maintenance, repeatable on-off, long life durability.
- The concentric design is commonly esed in the power generation, brewing, water and food industries and suitable for both gaseous and liquid service. Typically applied in chemical/petrochemical process, food and beverage, and pulp and paper
- Lining material: PTFE, PFA, FEP, PO etc.
- Connection type: wafer, flange, lug etc.
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- McSYS lined butterfly valves are available as per the needs of applications in additional sizes and other than standard materials.



PFA Lined Wafer Type Butter



High Performance Lined Butterfly Valve

Material Specification

		•					
No.	Name	Marerial					
1	Bolt	A193 B7	A320 B8	A193 B8M			
2	Plate		A351 CF8				
3	Upper body	A216 WCB A351 CF8 A351 CF8M		A351 CF3 A351 CF3M			
4	Steelsleeve	ss304					
5	O-ring	VITON, VITON+PFA					
6	Elastomer backing	Siliconerubber,ITOM					
7	Stem	SS410 SS420 17-4ph					
8	Seat		PFA FEP				
9	Disc	SS304	/SS316+Lining	material			
10	Elastomer backing	Silicone rubber, VITON					
11	Downsidebody	A216 WCB	A351 CF8 A351 CF8M	A351 CF3 A351 CF3M			
12	Body bolt	A193 B7	A320 B8	A193 B8M			

Technical Specification

Design& Manufacture Srandard		HG/T3704,	gb/T 12238	API 608		
Face-to-face Dimemsion		HG/T3704,	GB/T 12221	ASME B16.10		
Flange Stardard	d	HG/T20592	2,GB/T9119	ASME B16.5 JIS B2220		
Insoection& Test Standarc		GB/T13927	7,JBT9092	API598		
Nominal I	Diameter	DN50~DN5	00	2"~20"		
Nominal Pressure	(MPa)	1.0	1.6	150Lb		
	Shell Test	1.5	1.5	1.5		
Pressure Test (MPa)	High pressure sealing	1.1	1.1	1.1		
	Low pressure sealing	0.6	0.6	0.6		
Temperature Range(℃)		PFA:-30~	200	FEP:-30~150		
Applicable Medium		Strongcorrosive mediumi,e. hydrochloric acid, Nitric axid, Hydrofluoric, Liquid chlorine, Sulfuric Acid and Aqua regia etc.				

Note: Test srandard refers general valve standard, high pressure should be cust omized for processing.





A Lined Valve

High Performance Lined Butterfly Valve

Note

The disc should be opened form angle 5-10°C if not working.

The valve should be stocked indoor, and the prior temperature range is 0-25°C(40-80F).

If stock in house, the valve should open and close every three minth.

To make sure no heavy loading on valve when transported and being stocked.

It is better to install lined butterfly valve in vertical position and make the actuator directly installed in the upside of butterfly valve, generally no inversion installed

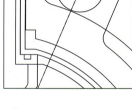
Lined butterfly valve when connected to check valve or pump, an expansion jiont will be needed to make sure the adjacent equipment won't

when install the lined butterfly valve, the pipe should focus on center, and it will lead the disc external diameter impacting the inner diameter of pipe, causing the damage of disc edge, resulting in the torque increasing and causing leaking.

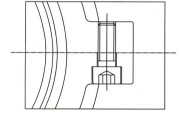
Structure Features



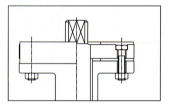
Both the disc and the shaft are lined by PFA/FEP. The shaft and the seal components are protected by PFA/FEP form the flow medium, and the bottom shaft also fully lined assures optimum corrosion resistance and dliminates a potential path.



The in-line resilient seat assembly assures optimum pressure distribution of the body liner to the disc assembly, providing tight sealing under all operating conditions. The wider seal-band provides a broader sealing area.

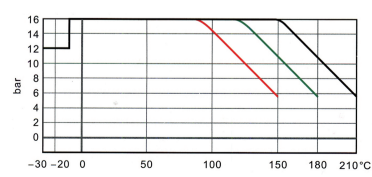


The body is splited and connected by hexagonal screw. When the valve operated long time, the fluorine plastic worn or shrinks, regulate the inner hexagonal screw, tighten the sealing and to ackieve the equal dffect of new valve (1-3mm reserved for regulation):

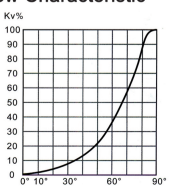


ISO 5211 actuation mounting pad ensures robust performance, while providing compact system design. Moreover, benefit of live loaded stem sealing sustem is atmospheric sealing integrity and no manual adjustment over the life of the valve.

■ Pressure-Temperature Curve



■ Flow Characteristic



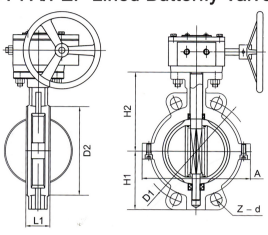


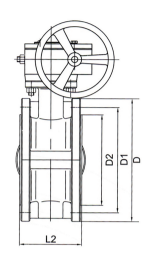


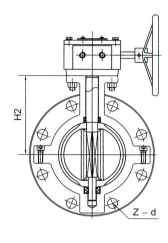
A Lined Valve

High Performance Lined Butterfly Valve

□ PFA/FEP Lined Butterfly Valve







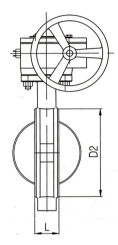
□ ASME B16.5/JIS B2220

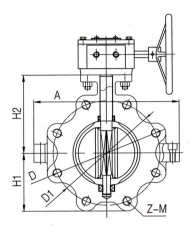
DN	NPS	L1	L2	ASI	ME 150LB			JIS 10K		D2	H1	H2	Α
DIN	INFO	wafer	Flange	D	D1	Z-d	D	D 1	Z-d				
40	1 1/2	40	106	125	98.5	4-16	140	105	4-19	70	60	90	78
50	2	43	108	150	120.5	4-19	155	120	4-19	90	70	112	96
65	2 1/2	46	112	180	139.5	4-19	175	140	4-19	110	80	125	112
80	3	46	114	190	152.5	4-19	185	150	8-19	130	89	135	130
100	4	52	127	230	190.5	8-19	210	175	8-19	148	105.5	142	150
125	5	56	140	255	216	8-22	250	210	8-23	181	121	165	178
150	6	56	140	280	241.5	8-22	280	240	8-23	202	145	180	206
200	8	60	152	345	298.5	8-22	330	290	12-23	263	177	228	260
250	10	68	165	405	362	12-25	400	355	12-25	313	205	278	317
300	12	78	178	485	432	12-25	445	400	16-25	368	235	295	367
350	14	78	190	535	476	12-29	490	445	16-25	415	260	341	466
400	16	102	216	595	540	16-29	560	510	16-27	484	299	390	495
450	18	114	222	635	578	16-32	620	565	20-27	519	320	42	630
500	20	127	229	700	635	20-32	675	620	20-27	569	352.5	470	694



A Lined Valve High Performance Lined Butterfly Valve

■ PFA/FEP Lined Butterfly Valve





□ HG/T20592/ASME B16.5

DN	ON NPS L		PN1.0MPa			ı	PN1.6MPa	ı	D2	H1	H2	A
DIN	NFS	_	D	D1	Z-M	D	D1	Z-M	D2			^
50	2	43	165	125	4-M16	165	125	4-M16	90	70	112	96
65	21/2	46	185	145	4-M16	185	145	4-M16	110	80	125	112
80	3	46	200	160	8-M16	200	160	8-M16	130	89	135	130
100	4	52	220	180	8-M16	220	180	8-M16	148	105.5	142	150
125	5	56	250	210	8-M16	250	210	8-M16	181	121	165	178
150	6	56	285	240	8-M16	285	240	8-M16	202	145	180	206
200	8	60	340	295	8-M20	340	295	12-M20	263	177	228	260
250	10	68	395	350	12-M20	405	355	12-M24	313	205	278	317
300	12	78	445	400	12-M20	460	410	12-M24	368	235	295	367
350	14	78	505	460	16-M20	520	470	16-M24	415	260	341	466
400	16	102	565	515	16-M24	580	525	16-M27	484	299	390	495
450	18	114	615	565	20-M24	640	585	20-M27	519	320	442	630
500	20	127	670	620	20-M24	715	650	20-M30	569	352.5	470	694



McSY5°

Lined Ball Valve

■ Product Description

Two pieces full port standard lined ball valves offer high stability, rigidity and dliminating potential leak path.

Full port design miniminzes pressure losses and increases flow capacities thus reducing energy and pumping costs.

Full bore design almost no fluid resistance, and good shut-off performance.

It features zero leakage, maintemance-free, one-piece stem and ball design, high sealing performance and can be used under full vacuum service.

Lower pressure drop and high flow characterized the efficiency of Youfumi lined ball valves.

It can work as dn-off or control valves.

It can sustain any corrosive medium in addition to the "molten alkali metals and fluorine elements". It is ideal products used in chlor-alkali, industrial in organic chemicals, metal and minging, nitrogen and phosphatic fertilizers, petroleum refining, pharmaceutical etc.

Lingir g material:PFA,FEP,PO etc.

Operation methods: manual,worm gear,electric,pneumatic and hydraulic actuator.

McS'/S linde ball valves are available as per the needs of applications in additional sizes and other than standard materials.



JIS PFA Lined Ball Valve





A Lined Valve Lined Ball Valve

■ Material Specification

NO	Name	Ma	terial details				
1	Nut	A194 2H	A1948	A194 8M			
2	Lever	A216 WCB	A351 CF8 A351 CF8M	A351 CF3 A351 CF3M			
3	Locatingpiece		25#SS304				
4	Body bolt	A193 B7	A320 B8	A193 B8M			
5	Gland	A216 WCB	A351 CF8 A351 CF8M	A351 CF3 A351 CF3M			
6	Packing	PTFE					
7	Stuffing box	A216 WCB+ Linging material	A351 CF8 CF8M Linging material	A351 CF3 CF3M Linging material			
8	BodyBolt	A193 B7	A320 B8	A193 B8M			
9	Body	A216 WCB + Linging material	A351 CF8 CF8M Linging material	A351 CF3 CF3M Linging material			
10	Seat	PTEE RPTFE PEEK					
11	Ball/Stem	A216 WCB+ Linging material	A351 CF8 CF8M Linging material	A351 CF3 CF3M Linging material			
12	Bonnet	A216 WCB+ Linging material	A351 CF8 CF8M Linging material	A351 CF3 CF3M Linging material			









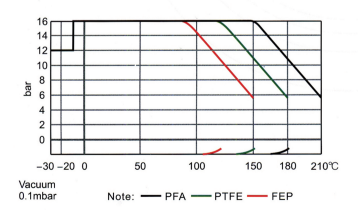
A Lined Valve Lined Ball Valve

■ Technical Specification

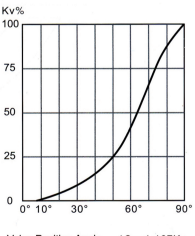
Design & M	lanufacture Standard	HG/T 3704, GB/T	12237	API 6D		
Face-to-fac	e Dimension Standard	HG/T 3704, GB/T	12221	ASME B16.10		
Flange Star	ndard	HG/T 20592, GB/	T 9119	ASME B16.5, JIS B2220		
Inspection 8	& Test Standard	GB/T 13927, JB/	Г 9092	API 598		
Nominal Dia	ameter	DN15~DN350		1/2"~14"		
Nominal Pressure (MPa)		1.0	1.6	CLASS150		
	Shell Test	1.5	1.5	1.5		
Pressure Test (MPa)	High Pressure Sealing	1.1	1.1	1.1		
(ivir a)	Low Pressure Sealing	0.6	0.6	0.6		
Temperature Range (°C)		PFA: -30~200 FEP: -3		30~150 PO: -10~80		
Applicable Medium		Strong corrosive medium i.e. hydrochloric acid, Nitric acid, Hydrofluoric acid, Liquid chlorine, Sulfuric Acid and Aqua regia etc.				

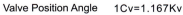
Note: Test standard refers general valve standard, high pressure should be customized for processing.

% Pressure-Temperature Curve



% Flow Characteristic







Lined Midsplit Ball Valve

Product Description

McSYS lined midsplit ball valve adopts fluorine plastic as liner and equipped with new type structure of the ball integrated with stem, as well as the unique elastic lip type sealing seat structure to provide itself all the advantages of general ball valve.

It offers much lower torques and being one of the most accepted and popular valve types.

It offers economical solutions for the vast majoirity of chemical applications while manintaining the highest possible degree of performance in terms of in-line leakage.

They are commonly used in chlor-alkali, industrial in organic chemicals, metal and mining, nitrogen and phosphatic fertilizers, petroleum refining, pharmaceutiacal, and have superior performance in chlorine, benzene, bromine, sulfuric acid, nitric acid, hydrochloric acid, phdsphoric acid, sea water etc.



PFA Lined Midsplit Ball Valve Lever Operated



PFA Lined Midsplit Ball Valve Pneumatic Operated





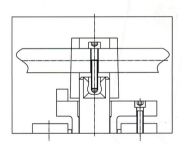
A Lined Valve Lined Ball Valve

■ Technical Specification

Design & M	anufacture Standard	HG/T 3704, 0	GB/T 12237	API 6D		
Face-to-fac	e Dimension Standard	HG/T 3704, 0	GB/T 12221	ASME B16.10		
Flange Star	ndard	HG/T 20592,	GB/T 9119	ASME B16.5, JIS B2220		
Inspection &	& Test Standard	GB/T 13927,	JB/T 9092	API 598		
Nominal Dia	ameter	DN15~DN35	0	1/2"~14"		
Nominal Pressure (MPa)		1.0	1.6	150Lb		
Pressure	Shell Test	1.5 1.5 1.1 1.1		1.5		
Test	High Pressure Sealing			1.1		
(MPa)	Low Pressure Sealing	0.6	0.6	0.6		
Temperature Range(°C)		PFA: -30~200 FEP: -30~150 PO: -10~80				
Applicable Medium		Strong corrosive medium i.e. hydrochloric acid, Nitric acid, Hydrofluoric acid, Liquid chlorine, Sulfuric Acid and Aqua regia etc.				

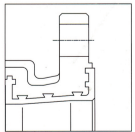
***Structure Features**

♦ New handle design



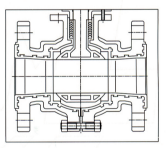
Handle designed to be movable from the operating rod, which can be adjusted to lengthen the rod. Or handle can be fixed on the operating rod to prevent from falling off. Handle seat and locating plate adopt the integral casting molding design, to get rid of traditional fission design, is more convenient for installation and positioning adjustment.

♦For vacuum service



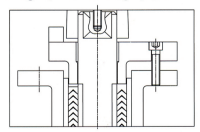
Processing dovetail groove in metal body in which lining locked to resists shrinkage, collapse and blow-out, to strengthen the adhesion between body and liner, ensuring the valve operated in the condition of slight negative pressure and full vacuum.

♦Lower torque



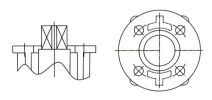
Because of midsplit body, the force on seat can be balanced on left and right side, to avoid uneven stress on body and displacement of ball. The ball is contact with a much smaller surface (seat rings). Consequently the operating torque is much lower, reducing costs, space and weight saving.

◆Design of less leakage point



Valve body takes design of stuffing box to replace the fission structure to reduce the leakage point.

♦ISO 5211 platform design

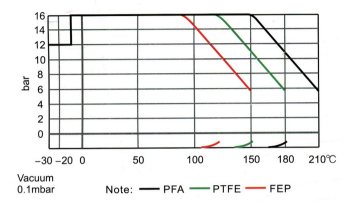


This new type ball valve with high platform fully compliance with ISO 5211 standard, allowing use of standard mounting kits. Nice appearance and tight configuration.



A Lined Valve Lined Midsplit Ball Valve

■ Pressure-Temperature Curve

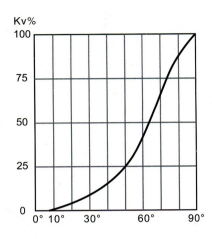


When examine and repair lined ball valve, shut off cut-off valve in front of lined ball valve before open it, and then release the pressure on ball valve body completely, because when ball valve in the closed state, there remain part of medium and pressure in body. If it is electric or pneumatic lined ball valve, disconnect the power and air supply before examine and repair.

Be careful to prevent PTFE seat form damage which would result in leakage when disassemble the ball valve if need to clean it.

When assember or disassemble the lined ball valve body bolts and nuts should be fixed and then tighten all nuts to fix at the same time. Otherwise uneven force form nuts will cause damage on flange surface, leading leakage.

■ Flow Characteristic



Valve Position Angle 1Cv=1.167Kv

When clean the valve, do not choose the solvent that will corrode or react to the valve parts. When cleaning, thoroughly clean the traces of dirt, girase and other attached objects. If cannot clean with water, under the condition of no damage to the valve body and the solvent completely evaporated before assembly.

If there is a little leakage in packing position, tighten the stem nut until no leaking and no need to further tighten.

If valves stored in outdoor for a long time, it can lead to valve parts rust and increase the possibility of liner expansion or should be rainproof, waterproof, moisture proof and the flange should be protected by cover.

If the I ined ball valve stored for more than 12 months, it should be retested to ensure stable performance before installing in line.



McSY5°

Lined Check Valve



Sight-glass Ball Type

Nominal Diameter: DN25~DN200(1"~8")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Wafer Type Check Vave H74

Nominal Diameter: DN25~DN200(1"~32")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Swing Type Check Valve H44

Nominal Diameter: DN25~DN200(1"~20")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



LinedVertical Lift Check Valve H42

Nominal Diameter: DN25~DN200(1"~8")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Through-way Lift Check Valve H41

Nominal Diameter: DN25~DN200(1/2"~12")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Ball Check Valve H41

Nominal Diameter: DN25~DN200(1~8")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Pipe&Fittings



Nominal Diameter: DN25~DN200(1/20"~20")

Body Material: WCB,CF8,CF8M

Connection Type:Flange

Lining Material:FEP,PTFE,PFA,GXPO

Design&Manufacture Standard:HG/T3704

Face to face:GB/T 12221, ASME B16.10

Flange Standard: CB/T9119, ASMEB16.5

Inspection & Testing: GB/T 13927, APL 598

Pressure Range:PN6,PN10,PN16,PN25,150LB



PTFE Lined Blind Flange

Nominal Diameter: DN25~DN200(1/2"~20")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Horizontal Sight Glass

Nominal Diameter: DN25~DN200(1"~10")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Y-Type Strainer

Nominal Diameter: DN25~DN200(1"~10")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Basket Type Strainer

Nominal Diameter: DN25~DN200(1"~10")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



Lined Vertical Sight Glass

Nominal Diameter: DN25~DN200(1~10")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598





Lined Pipe&Fittings



■ Lined Elbow

Nominal Diameter: DN25~DN200(1/2"~20")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



□ Lined Tee, Lined Cross

Nominal Diameter: DN25~DN200(1/2"~20")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598



■ Lined Reducer

Nominal Diameter: DN25~DN200(1/2"~20")
Pressure Range:PN6,PN10,PN16,PN25,150LB
Body Material: WCB,CF8,CF8M
Lining Material:FEP,PTFE,PFA,GXPO
Design&Manufacture Standard:HG/T3704
Face to face:GB/T 12221, ASME B16.10
Flange Standard:CB/T9119,ASMEB16.5
Connection Type:Flange
Inspection & Testing:GB/T 13927,APL598











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