

GALAXY

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AWWA C509 NRS Resilient Seat Gate Valve 200Psi 37



Company Profile

GALAXY - Extenss Business on a Global Perspective.

GALAXY company offers a wide range of products and systems in the field of valves, piping, and seismic isolation for applications ranging from equipment for office buildings, fire fighting, heating, water works, sewerage, marine, industrial to top fluid control. Our aim si meaningful contribution to society by providing comfort and safety through our products, technical skills and services!

GALAXY - Professional Manufacturer of Industrial Valves

GALAXY have variety products to meet customer demand of different valve. Designing, manufacture and sale of one-stop service is the company's core strengths.

GALAXY Products cover the following industry area:

Water supply system, water treatment, food, chemical, cement, air-conditioning systems, industry engineering, nuclear power, papermaking, Petrochemical Industry, pharmaceutical, Power Industry, steel industry, sugar refining, textiles and so on. Galaxy anti-pollution environmental protection industry is one of the major business. Galaxy provides various valve for wastewater processing and exhaust gas processing.

GALAXY have wide variety of industrial valves, including following main products:

- ♦ Fire Protection Valve
- Balancing Valve
- Butterfly Valve
- ♦ Gate Valve, Globe Valve, Check Valve, Ball Valve
- Strainer
- Flexible Rubber Joint
- ♦ Flexible Stainless Steel Hose, Expansion Joint

Other Valves and fittings are also available from Galaxy

All products will be designed, manufactured and assembly by Galaxy

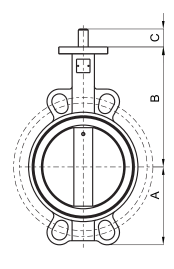


GALAXY

CLASS 125/ CLASS 250/ PN16/PN25/JIS 10K/JIS 16K

Fig. 2302





Dimensions

Valve Standard :

Comply with ISO 5752/BS 5155/ BS EN 593/MSS SP-67/API 609

Pressure Temperature Ratings

-
16bar/25bar
Shell:24bar/37.5bar
Seal:17.6bar/27.5bar
-20°C to 110°C EPDM Seat
-10°C to 80°C NBR Seat
Water,Oil&Gas

Material Specification

Material Specification								
Material	ASTM							
Cast Iron	A126 Class B							
Ductile Iron	A536 Gr. 65-45-12							
Ductile Iron	A536 Gr. 65-45-12							
Bronze	B148 C95400							
Stainless Steel	A351 CF-8							
Stainless steel	A351 CF-8M							
Stainless Steel	A276 S 410 00							
Stainless Steel	A276 S 431 00							
EPDM / NBR / Viton / PTFE								
EPDM / NBR								
PTFE								
Bronze	B62 C83600							
	Material Cast Iron Ductile Iron Ductile Iron Bronze Stainless Steel Stainless Steel Stainless Steel Stainless Steel EPDM / NBR / Viton / F EPDM / NBR							

		-												
DN	mm	40	50	65	80	100	125	150	200	250	300	350	400	
DN	inch	1-1/2	2	2-1/2	3	4	5	6	8	10	12	14	16	
	A	66	68.6	76	98.6	118.7	129.4	142	176	208.8	248.5	267	316	
	В	130	141.2	150.4	156.4	167.9	186.5	205.7	230.6	269.9	327.8	368	400	
	С	15	15	19	19	19	19	19	25	32	32	40	52	
	L	33	42	44.5	44.5	51	54.5	54.5	59.6	67	75.5	76	102	
DN	mm	450	500	550	600	650	700	750	800	900	1000	1200	-	
DN	inch	18	20	22	24	26	28	30	32	36	40	48	-	
	A	334	370	433	468	484	530	565	602	661	724	869	-	
1	В	422	480	533	562	540	626	660	666	722	806	938	-	
	С	52	64	70	70	70	95	95	95	130	130	150	-	
	L	114	127	151	151	172	165	167	188	203	216	276	_	
											- • •			

Note: Information listed might be subject to change without notice due to continuing products development.

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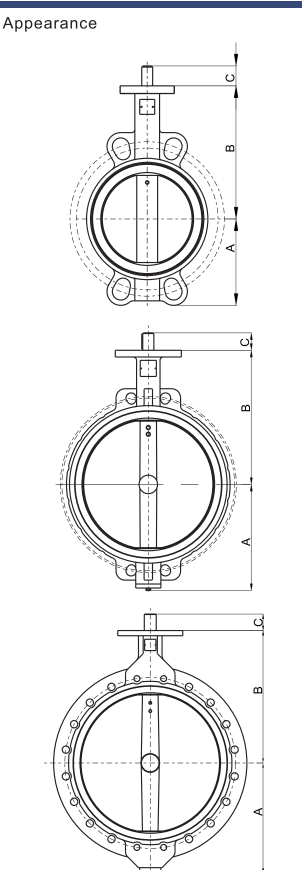
Wafer Butterfly Valve





CLASS 125/ CLASS 250/ PN 16/PN25/JIS 10K/JIS 16K

Wafer Butterfly Valve



Fit DN40-DN350 Wafer Butterfly valves

Fit DN400-DN500 Wafer Butterfly valves

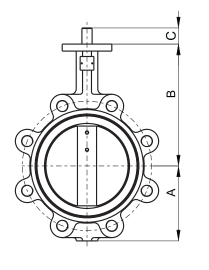
Fit DN550-DN1200 Wafer Butterfly valves



CLASS 125/ CLASS 250/ PN 16/PN25/JIS 10K/JIS 16K

Fig. 2502





Valve Standard :

Comply with ISO 5752/BS 5155/ BS EN 593/MSS SP-67/API 609

Pressure Temperature Ratings

Working pressure	16bar/25bar
Working pressure Testing Pressure Working Temperature	Shell:24bar/37.5bar
resulty Flessule	Seal:17.6bar/27.5bar
Working Tomporaturo	-20°C to 110°C EPDM Seat
working reinperature	-10°C to 80°C NBR Seat
Suitable Media	Water,Oil&Gas

Material Specification

material opecification									
Part	Material	ASTM							
Body	Ductile Iron	A536 Gr. 65-45-12							
	Ductile Iron	A536 Gr. 65-45-12							
Disc	Bronze	B148 C95400							
DISC	Stainless Stee	A351 CF-8							
	Stainless steel	A351 CF-8M							
Shaft	Stainless Steel	A276 S 410 00							
Shan	Stainless Steel	A276 S 431 00							
Seat Ring	EPDM / NBR / Viton	/ PTFE							
O-Ring	EPDM / NBR								
Duching	PTFE								
Bushing	Bronze	B62 C83600							

Dimensions

DN	mm inch	40 1-1/2	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12
А		66	68.6	76	98.6	118.7	129.4	142	176	208.8	248.5
	В	130	141.2	150.4	156.4	167.9	186.5	205.7	230.6	269.9	327.8
	С	15	15	19	19	19	19	19	25	32	32
	L	33	42	44.5	44.5	51	54.5	54.5	59.6	67	75.5
DN	mm	350	400	450	500	550	600	650	700	800	1000
DN	inch	14	16	18	20	22	24	26	28	32	40
	A	267	316	334	370	433	468	484	530	675	810
	В	368	400	422	480	533	562	540	626	602	724
	С	40	52	52	64	70	70	70	95	95	130
L		10	02	02	01	10	10				100

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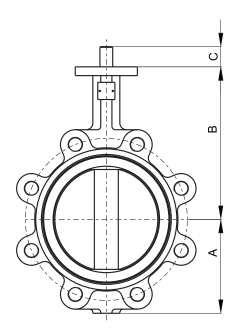
Lug Butterfly Valve



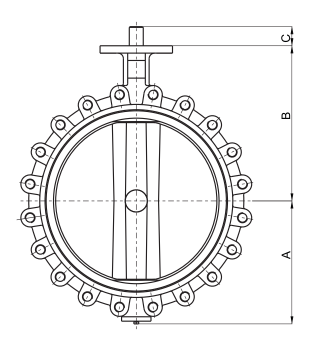
Lug Butterfly Valve

CLASS 125/ CLASS 250/ PN 16/PN25/JIS 10K/JIS 16K

Appearance



Fit DN40-DN350 Lug Butterfly valves



Fit DN400-DN1000 Lug Butterfly Valves

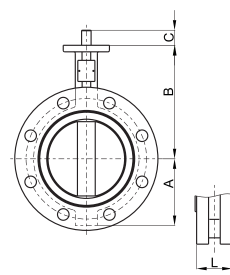


CLASS 125/PN 16/JIS 10K

U-Type Butterfly Valve

Fig. 2122





Dimensions

Valve	Stan	dard	:
<u> </u>	2.01		750/

Comply with ISO 5752/BS 5155/ BS EN 593/MSS SP-67/API 609

Pressure Temperature Ratings

	-
Working pressure	16bar/25bar
Testing Pressure	Shell:24bar/37.5bar
resting Pressure	Seal:17.6bar/27.5bar
Working Temperature	-20°C to 110°C EPDM Seat
working reinperature	-10°C to 80°C NBR Seat
Suitable Media	Water,Oil&Gas

Material Specification

Part Material		EN Spec.				
Body	Ductile Iron	EN-JS 1050				
	Ductile Iron	EN-JS 1050				
Disc	Bronze	EN 1982 CC491K				
DISC	Stainless Steel	BS970 304 C 15				
	Stainless steel	BS970 316 C 16				
Shaft	Stainless Steel	BS970 410 S 21				
Shan	Stainless Steel	BS970 431 S 29				
Seat Ring	EPDM / NBR / Viton / PTFE					
O-Ring	EPDM / NBR					
Bushing	Bronze	EN 1982 CC491K				

DN	mm	150	200	225	250	300	350	375	400	450	500	550
DN	inch	6	8	9	10	12	14	15	16	18	20	22
/	4	133	175	190	201	242	267	320	316	344	380	432
E	В	226	260	275	292	337	368	375	400	422	480	533
(C	30	34	34	34	34	40	52	52	52	64	70
I	L	55	60	67	67	76	76	102	102	114	127	151
			050	700	750		000	1000	4050	4400	1000	
DN	mm	600	650	700	750	800	900	1000	1050	1100	1200	-
DIN	inch	24	26	28	30	32	36	40	42	44	48	
/	4	468	484	530	564	602	661	724	784	804	869	-
E	В	562	540	626	660	666	722	806	865	820	938	-
(0	70	70	95	95	95	130	130	150	150	150	-
		4 5 4	470	405	407	400	000	040	054	050	070	
I	L	151	172	165	167	188	203	216	251	253	276	-

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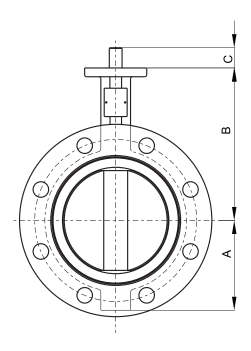
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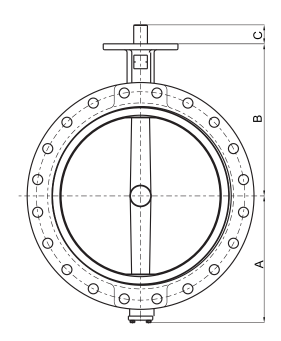
CLASS 125/PN 16/JIS 10K

U-Type Butterfly Valve

Appearance



Fit DN40-DN350 U-Type Butterfly Valves



Fit DN400-DN1200 U-Type Butterfly valves

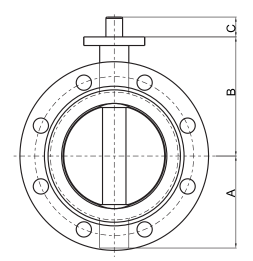


AWWA C504 Double Flanged Butterfly Valve

Fig. 2102

CLASS 150





Dimensions

80 100 150 200 250 300 350 400 450 mm DN 3 4 inch 6 8 10 12 14 16 18 3.82 6.14 7.36 8.2 9.86 11.42 12.63 13.52 А 4.69 В 5.16 5.91 7.09 8.27 9.67 10.83 12.91 14.8 16.01 С 1.18 1.18 1.26 1.57 1.97 1.97 1.97 2.76 3.35 L 5 5 5 6 8 8 8 8 8 500 600 750 900 1050 1150 1200 1350 1500 mm DN inch 20 24 30 36 42 46 48 54 60 24.21 28.74 41.2 45.7 А 16.08 18.78 20.33 39.4 50.1 В 17.64 20.39 24.02 27.24 34.06 41.8 34.8 39.2 41.8 С 3.74 4.33 3.74 5 5.12 5.91 5.91 7.87 7.87 8 12 L 8 12 12 15 15 15 15

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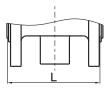
Valve Standard : Comply with AWWA C504

Pressure Temperature Ratings

-	
Working pressure	150psi
Testing Pressure	Shell:300psi
lesting Flessule	Seal:165psi
Working Tomporature	-4°F to 230°F EPDM Seat
Working Temperature	14°F to 176°F NBR Seat
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	ASTM			
Body	Ductile Iron	A536 Gr. 65-45-12			
	Ductile Iron	A536 Gr. 65-45-12			
Disc	Bronze	B148 C95400			
DISC	Stainless Steel	A351 CF-8			
	Stainless steel	A351 CF-8M			
Shaft	Stainless Steel	A276 S 410 00			
Shan	Stainless Steel	A276 S 410 00			
Seat Ring	EPDM / NBR				
O-Ring	EPDM / NBR				
Bushing	Bronze	B62 C83600			



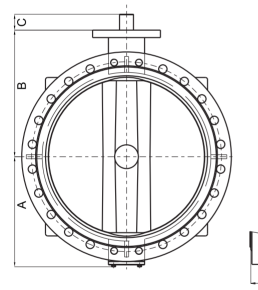


CLASS 125/PN10/PN16/PN25/JIS 10K

Double Flanged Butterfly Valve

Fig. 2123





Valve Standard :

Comply with ISO 5752/BS 5155/BS EN 593

Pressure Temperature Ratings

Working pressure	10bar/16bar/25bar
Testing Pressure	Shell:15bar/24bar/37.5bar Seal:11bar/17.6bar/27.5bar
Working Temperature	-20°C to 110°C EPDM Seat -10°C to 80°C NBR Seat
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	EN Spec.
Body	Ductile Iron	EN-JS 1050
	Ductile Iron	EN-JS 1050
Disc	Bronze	EN 1982 CC491K
DISC	Stainless Steel 304	BS970 304 C 15
	Stainless steel 316	BS970 316 C 16
Shaft	Stainless Steel 410	BS970 410 S 21
Shan	Stainless Steel 431	BS970 431 S 29
Seat Ring	EPDM / NBR	
O-Ring	EPDM / NBR	
Bushing	Bronze	EN 1982 CC491K

Dimensions

DN	mm	50	65	80	100	125	150	200	250	300	350	400	450	500	600	700	750
DN	inch	2	2-1/2	3	4	5	6	8	10	12	14	16	18	20	24	28	30
	А	80	80	95	114	114	139	175	203	242	250	317	341	367	432	488	517
	В	110	134	131	150	170	180	210	245	276	328	376	407	433	508	560	610
	С	30	30	30	30	30	30	34	34	34	40	52	52	64	70	95	95
	L	108	112	114	127	140	140	152	165	178	190	216	222	229	267	292	305
DN	mm	800	900	1000	1200	1300	1350	1400	1500	1600	1800	2000	2200	2400	2600	2800	3000
DN	inch	32	36	40	48	52	54	56	60	64	72	80	88	96	104	112	120
	А	544	615	669	794	968	1062	1066	950	1054	1164	1363	1445	1610	1795	1900	2040
	В	620	692	735	917	990	1046	1000	1050	1150	1200	1360	1500	1650	1780	1900	2070
	С	95	130	130	150	200	200	200	200	200	200	200	300	300	300	300	350
	L	318	330	410	470	490	490	530	570	600	670	760	636/800	850	900	950	1000

Note: Information listed might be subject to change without notice due to continuing products development.

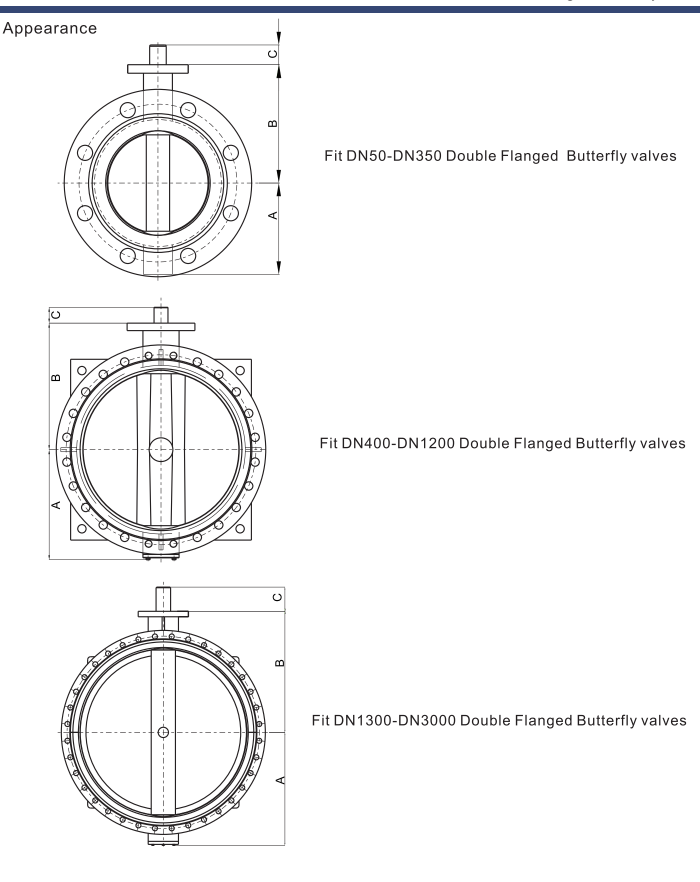
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8



CLASS 125/PN16/JIS 10K

Double Flanged Butterfly Valve



Note: Information listed might be subject to change without notice due to continuing products development.

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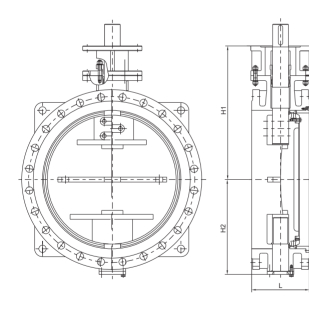


AWWA Double Eccentric Butterfly Valve

NSF

Fig. 2630







Pressure Temperature Ratings

-	
Working pressure	16bar
Testing Pressure	Shell:24bar Seal:17.6bar
Working Temperature	-4°F to 230°F EPDM Seat 14°F to 176°F NBR Seat
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	ASTM
Body	Ductile Iron	A536 Gr.65-45-12
Disc	Ductile Iron	A536 Gr.65-45-12
Body Seat Ring	Ductile Iron	A536 Gr.65-45-12
Bouy Seat King	SS304	A351 CF8
Disc Seat Ring	EPDM / NBR	
Disc Seat King	PTFE	
Shaft	SS410	A276 S410
Shan	SS431	A276 S431
O-Ring	EPDM / NBR	
Bushing	Bronze	

Dimensions

DN	mm inch	200 8	250 10	300 12	350 14	400 16	450 18	500 20	600 24	700 28	750 30	800 32	900 36	1000 40	1200 48
l	_	152	203	203	203	203	203	203	203	305	305	305	305	305	381
H	11	284	349	386	412	447	491	541	602	655	698	740	805	916	1043
F	12	185	217.5	257	284	316	336	373	428	485	515	552	607	672	782

Note: Information listed might be subject to change without notice due to continuing products development.

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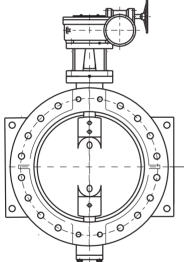


Double Eccentric Butterfly Valve

PN10/PN16/PN25

Fig. 2688





Valve Standard :

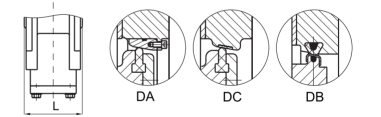
Comply with ISO 5752/BS5155/BS EN593

Pressure Temperature Ratings

Working pressure	10bar/16bar/25bar
Testing Pressure	Shell:15bar/24bar/37.5bar Seal:11bar/17.6bar/27.5bar
Working Temperature	-10°C to 120°C
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	EN Spec.
Body	Ductile Iron	EN-JS 1050
Disc	Ductile Iron	EN-JS 1050
Shaft	Stainless Steel	BS970 431 S 29
Packing	Flexible Graphite	Non-Asbestos
Seat Ring	Stainless Steel	BS970 304 S 15
Rubber Seals	EPDM / NBR	



Dimensions

		,									
DN	mm	100	150	200	250	300	350	400	450	500	600
DN	inch	4	6	8	10	12	14	16	18	20	24
L(L	.ong)	190	210	230	250	270	290	310	330	350	390
L(M	liddle)	127	140	152	165	178	190	216	222	229	267
L(S	Short)	-	-	89	114	114	127	140	152	152	178
	mm	700	800	900	1000	1200	1400	1600	1800	2000	-
DN	inch	28	32	36	40	48	56	64	72	80	
L(L	.ong)	430	470	510	550	630	710	790	870	950	-
L(M	liddle)	292	318	330	410	470	530	600	670	760	-
L(S	Short)	229	241	241	300	350	390	440	490	540	-



PN10/PN16/PN25/PN40/PN63

Triple Eccentric Butterfly Valve

10/16/25/40/63bar

-196°C to 550°C

Water,Oil&Gas

Shell:15/24/37.5/60/94.5bar

ASTM

ASTM A216 WCB

ASTM A351 CF8

ASTM A217 WC6

ASTM A352 LCB

ASTM A216 WCB

ASTM A351 CF8

ASTM A217 WC6

ASTM A352 LCB

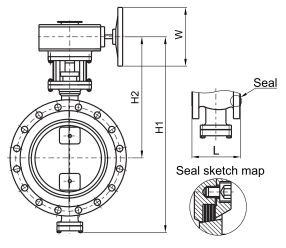
ASTM A276 S30400

ASTM A276 S43100

Seal:11/17.6/27.5/44/69.3bar

Fig. 2986





Dimensions

mm DN inch 2 - 1/2H1 H2 W L. mm DN inch H1 H2 W Т

Valve Standard :

Working pressure

Testing Pressure

Suitable Media

Part

Body

Disc

Shaft

Packing

Disc Seals

Working Temperature

Material Specification

Material

Carbon Steel

Alloy Steel

Alloy Steel

Carbon Steel

Stalnless Steel

Stainless Steel

Low Temperatare Steel

Low Temperatare Steel

Stainless Steel 304

Stainless Steel 431

Flexible Graphite

Graphite+SS304

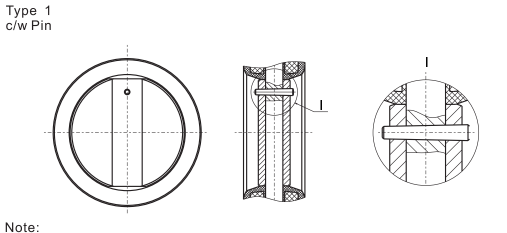
Comply with ISO 5752/BS5155/BS EN 593

Pressure Temperature Ratings



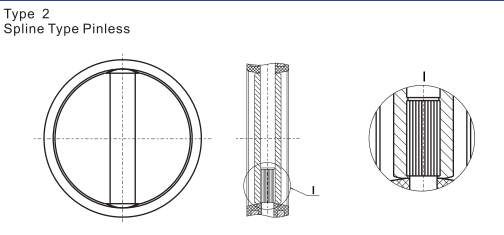
BFV Design of Construction

One Shaft Type



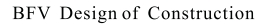
Size from DN25-3000

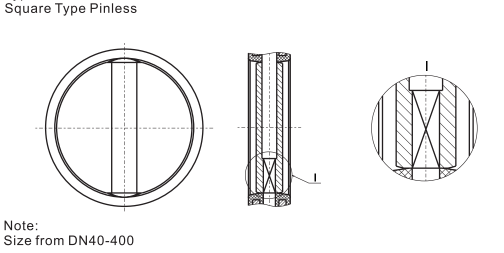
BFV Design of Construction



Note: Size from DN40-400

Туре 3





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One Shaft Type

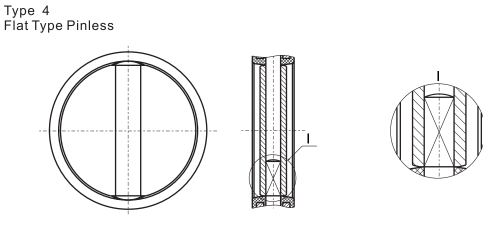
One Shaft Type

13



BFV Design of Construction

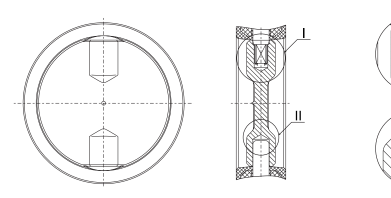
One Shaft Type



Note: Size from DN40-400

BFV Design of Construction

Type 5 Square Type Pinless



Note: Size from DN40-3000

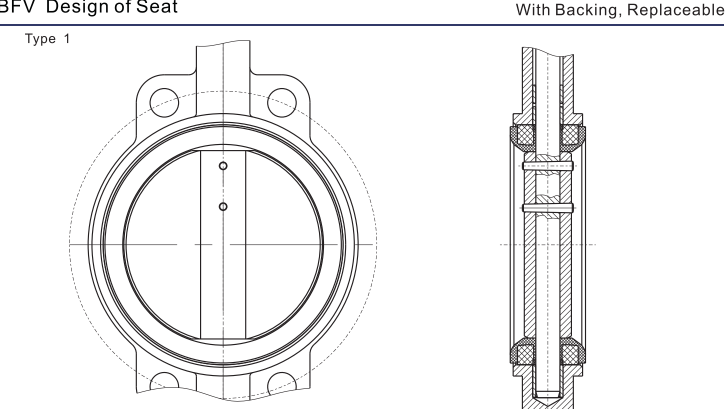
Note: Information listed might be subject to change without notice due to continuing products development.

Two Shaft Type



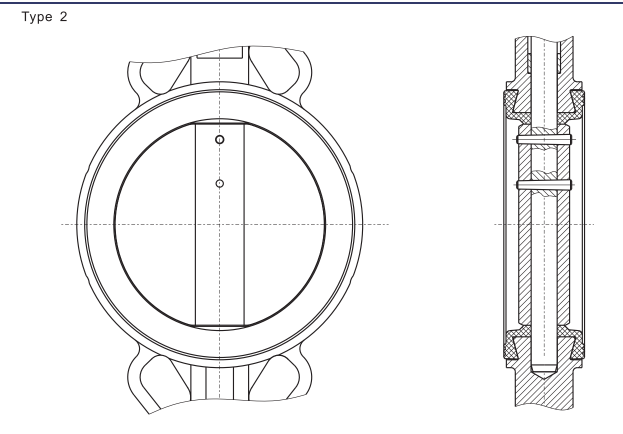
Without Backing, Replaceable

BFV Design of Seat



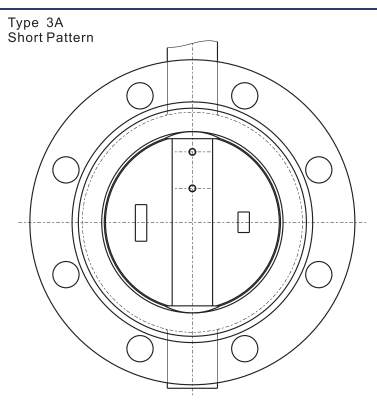
Note: Backing is Phenolic resin or Aluminum

BFV Design of Seat

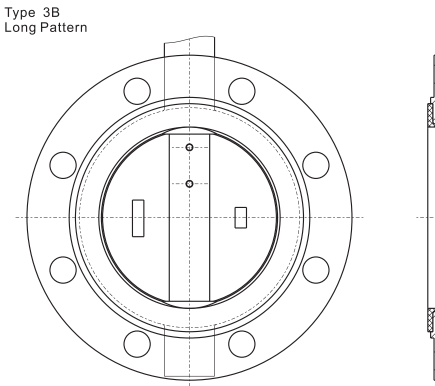




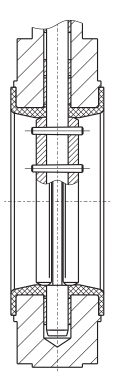
BFV Design of Seat



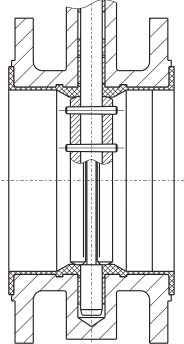
BFV Design of Seat



Without Backing, un-replaceable



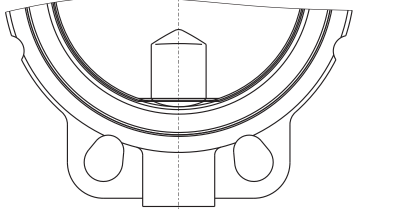
Without Backing, un-replaceable

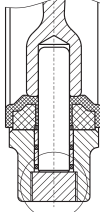


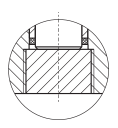


BFV Construction of Two Shaft Type

Type 4A Lower Shaft Inside (Fixed by Plug)



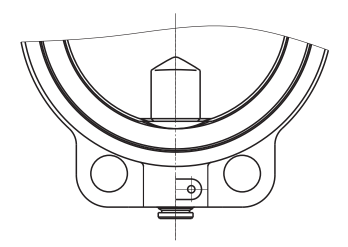


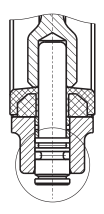


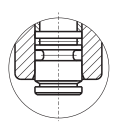
Note: Size from DN40-3000

BFV Construction of Two Shaft Type

Type 4B Lower Shaft Outside (Fixed by Pin)







Note: Size from DN40-400

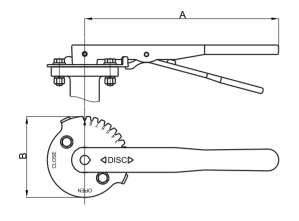


Lever Operator

Malleable Iron Lever

Malleable Iron Lever

Type 1



Material Specification					
Part	Material				
Lever	Malleable Iron				
	Carbon Steel				
Top Plate	Stainless Steel 304				
	Stainless Steel 316				

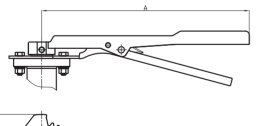


Dimensions

DN	mm	40	50-150	200-300
DN	inch	1-1/2	2-6	8-12
	А	165	266	357
	В	110	110	163

Lever Operator

Type 2





Material Specification

Part	Material
Lever	Malleable Iron
Top Plate	SS304



Dimensions

DN mn inc	1 0	100~125 4~5	150 6	200~250 8~10	300 14	
А	195	266	328	386	391	
В	95	109	109	164	164	

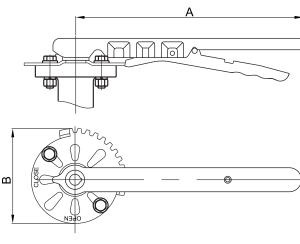


Lever Operator

Steel Lever

Aluminum Lever

Туре 3



Material Specification						
Part	Material					
lever	Stainless Steel 304					
Level	Stainless Steel 316					
Top Plata	Stainless Steel 304					
Top Plate	Stainless Steel 316					

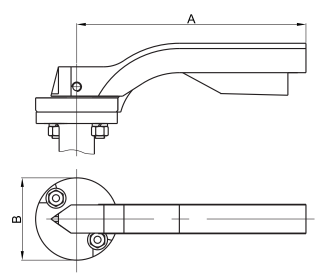


Dimensions

DN	mm inch	50-150 2-6	200-300 8-12
/	Ą	259	373
E	3	109	163

Lever Operator

Type 4



Material Specification

Part	Material
Lever	Aluminum
Top Plate	Aluminum



Dimensions

inch	2-3	4-6
A	195	276
В	70	95

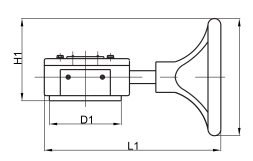


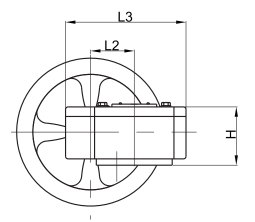
Gear Box

1-Stage Transmission



Material Specification						
Part	Material					
Housing	Cast Iron					
Cover	Cast Iron					
Worm	Carbon Steel					
Worm Gear	Ductile Iron					
Shaft	Carbon Steel					
Handwheel	Cast Iron					





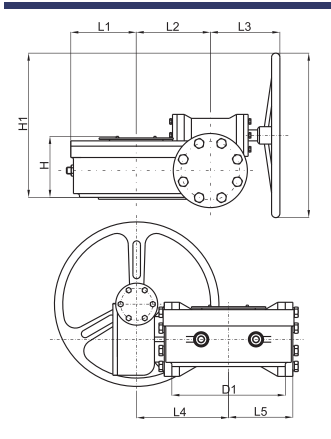
Dimensions

Model	Concentric Valve Size inch mm	Eccentric Valve Size inch mm	D1	Ø	Н	H1	L1	L2	L3	Output Torque	Rate
3D-15	2-6 50-150	2-5 50-125	108	145	65	113	212	45	129	200	24:1
3D-50	8-10 200-250	6-8 150-200	146	285	70	182	305	62	171	500	30:1
3D-120	12-14 300-350	10-12 250-300	165	285	77	182	300	85	198	1200	50:1
X180	16-18 400-450	14-16 350-400	234	385	103	247	423	120	280	2500	80:1
XJ300	20-24 500-600	18-20 450-500	276	385	143	270	490	122	316	4000	293.5:1



Gearbox

2-Stage/3-Stage Transmission



Material Specification							
Part	Material						
Housing	Cast Iron						
Cover	Cast Iron						
Worm	Carbon Steel						
Worm Gear	Ductile Iron						
Shaft	Carbon Steel						
HandwheeL	Cast Iron						

Dimensions

	Concentric Valve	Eccentric Valve										Output	
Model	Size	Size	D1	ø	н	H1	L1	L2	L3	L4	L5	torque	Rate
	inch	inch											
	mm	mm										(N. M)	
3DE-30/250	16-18 400-450	16 400	197	285	125	271	107	100	156	168	107	2500	560:1
3DE1-30/250	20 500	16 450	197	285	124	276	107	100	160	175	107	2500	560:1
3DE1-30/400	24 600	20 500	276	385	136	330	131	125	160	193	131	4000	560:1
3D-60/800	28-30 700-750	24 600	300	425	158	373	173	162	197	244.5	173	8000	704:1
3DE-60/800	32-36 800-900	28-30 700-750	300	425	149	378	146	140	197	230	146	8000	704:1
3D-120/1500	40-44 1000-1100	32-36 800-900	300	425	185	409	201	196	203	279	201	15000	680:1
3D-120/2500	48 1200	40-44 1000-1100	350	425	216	423	185	240	203	311	255	25000	850:1
3D-200/4000	56 1400	48 1200	415	510	267	553	208	345	258	435	355	40000	1440:1
3D-200/6300	64 1600	56 1400	470	510	312	562	316	410	237	450	425	63000	1728:1
3D-200/8550	72 1800	64 1600	560	510	326	570	360	460	237	466	475	80000	1920:1
3D-600/12000	80 2000	72 1800	650	600	48	240	410	602	265	725	630	120000	1875:1
3D-30/600/18000	88-96 2200-2400	80-88 2000-2200	800	600	570	240	442	696	364	742	726	180000	3750:1
3D-30/600/68000	104-120 2600-3000	96-112 2400-2800	800	600	520	240	438	768	364	742	726	680000	4000:1



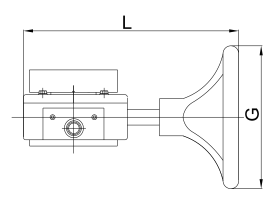


Note:

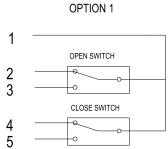
Specification of BFV with limit Switch

1. Indicator light is bright when valve is open fully; Control room give an alarm and indicator light 24V is put out when valve is close to 20° direction.

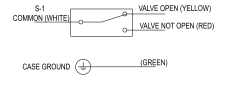
2. There are two switch in gear box ,one controls indicator light and the other connects to control room.

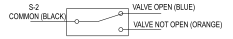


SWITCH WIRE



OPTION 2





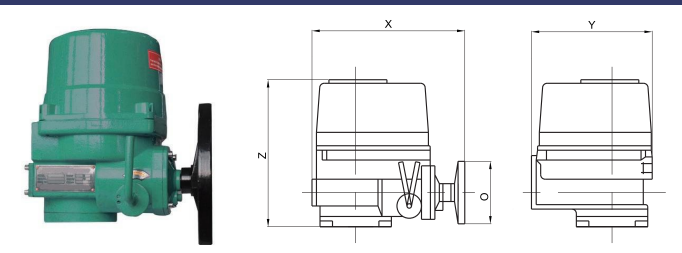
Dimensions

Size	L	G
50	210	145
65	210	145
80	210	145
100	210	145
125	210	145
150	210	145
200	300	285
250	300	285
300	300	285

GALAXY

Electric Actuator

1-Stage Quarter-Turn Transmission



Base features

The case is processed by means of aluminum die-casting technology and precision machining technique.

Light weight and small size, outer surface is treated through flame plating technique to give an excellent appearance.

Easy to adjust the end position of stoke control and set torque switch and reliable on control.

High accuracy of driving medium, ball bearings are fitted at all rotating positions, high efficiency of whole machine and negligible noise.

Driving of the output shaft is carried out through worm gear and can be self-locked at any position. There is an mechanical adjustable stop for valve and position control.

The manual/electric declutch is of semi-automation and electric-priority to ensure safe and reliable operation

Possessing ideal outdoor performance

Various flange connection modes, there is a valve stem adapter in the inner of output shaft, easy to mount and dismount.

Selected Function

4-20mA DC valve position feedback signal

Increasing electric block with automatic adjusting function

Increasing limit switch to give passive control contacts

Performing integral control, possessing local/remote-control shifting function and opening, closing and stop at local control functions

Fitted with heat protection element for electric motor.

Fitted with space heater in the inner of electric control cave.

Turn angle of output shaft is more or less than 90°

Other special function requirement.

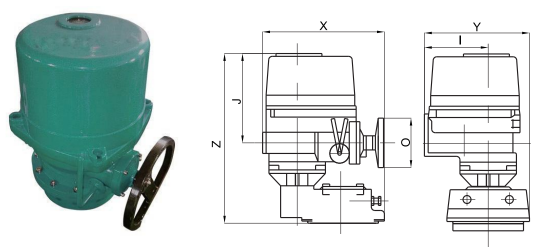
Dimensions

Туре	QT03	QT04	QT06	QT09	QT15	QT19	QT28	QT38	QT50	QT60	QT80	QT100
Flange	F05	F05	F07	F07	F07	F07	F10	F10	F10	F10	F05	F10
Flange	F03	F05	FUT	FUT	FUT	FUT	FIU	FIU	FIU	F12	F12	F12
ISO5211	F07	F07			F10	F10	F12	F12	F12	F14	F14	F14
Х	241	241	241	241	272	272	290	290	290	331	331	331
0	200	200	200	200	250	250	350	350	350	350	350	350
Z	256	256	256	256	263	263	298	298	298	342	342	342
Y	208	208	208	208	239	239	274	274	274	306	306	306
Output Torque(N*m)	30	40	60	90	150	190	280	380	500	600	800	1000
Output Speed(r/min)	0.9	0.9	0.9	0.9	0.7	0.7	0.6	0.6	0.6	0.5	0.5	0.5
Referrence power(kw)	0.01	0.01	0.02	0.03	0.04	0.04	0.04	0.06	0.09	0.09	0.18	0.2
Rated current(A)	0.2	0.2	0.25	0.3	0.8	0.8	0.8	1.2	1.6	1.6	3.2	3.6



Electric Actuator

2-Stage Quarter-Turn Transmission



Base features

The case is processed by means of aluminum die-casting technology and precision machining technique.

Light weight and small size, outer surface is treated through flame plating technique to give an excellent appearance.

Easy to adjust the end position of stoke control and set torque switch and reliable on control.

High accuracy of driving medium, ball bearings are fitted at all rotating positions, high efficiency of whole machine and negligible noise.

Driving of the output shaft is carried out through worm gear and can be self-locked at any position. There is an mechanical adjustable stop for valve and position control.

The manual/electric declutch is of semi-automation and electric-priority to ensure safe and reliable operation

Possessing ideal outdoor performance

Various flange connection modes, there is a valve stem adapter in the inner of output shaft, easy to mount and dismount.

Selected Function

4-20mA DC valve position feedback signal

Increasing electric block with automatic adjusting function

Increasing limit switch to give passive control contacts

Performing integral control, possessing local/remote-control shifting function and opening, closing and stop at local control functions

Fitted with heat protection element for electric motor.

Fitted with space heater in the inner of electric control cave.

Turn angle of output shaft is more or less than 90°

Other special function requirement.

Dimensions

Turne	07150	07200	07250
Туре	QT150	QT200	QT250
Flange	F16	F16	F16
ISO5211	F14	F14	F14
Z	505	505	505
J	264	264	264
Н	241	241	241
Х	357	357	357
0	350	350	350
Т	132	132	132
Y	323	323	323
Output Torque(N*m)	1500	2000	2500
Output Speed(r/min)	0.2	0.2	0.17

<u>GALAXY</u>

Electric Actuator

Multi-Turn Transmission



SMC actuators can be controlled individually or collectively. Not only local operating, but also remote control are provided.

In addition to Basic Model SMC, there are other models of SMC such as Explosion-proof (Explosionproof Grade dllBT4); Integral; Integral Explosionproof;Radiation-proof; Auto-Regulation;Two-Wired;Two-Speed etc. Various actuators of different protection, such as Water-Resistant,MarineType,Fire-Proof,are available on the request of customers. With so many kinds of SMC actuators, we are able to meet various requirements.

Working conditions for Basic Modes SMC:

Ambient Temperature:- $20 \sim 55^{\circ}$ C Relative Humidity: no more than $90\%(25^{\circ})$ Sea level Height: no more than 1000mWorking Circumstance: without flammable, explosive, corrosive medium Protection Grade: IP65~IP67 Power Supply: 380V, 50Hz

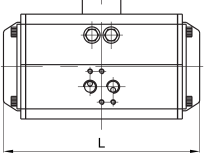
Dimensio	ns				
ltem Model	Output Torque (N*m)	Thrust Allowed (kN)	Valve Stem Diameter Allowed (mm)	Output Speed (r/min)	Motor (kw)
SMC-04	110	35	24	20 35	0.2 0.3
SMC-03	270	45	36	18 27	0.4 0.6
SMC-00	500	90	50	24 42	1.1 1.5
SMC-0	970	150	65	18 31	1.5 2.2
SMC-1	1800	250	76	12 18	2.2 3
SMC-2	2700	300	89	10 18	3 4
SMC-3	5800	600	127	12 18	5.5 7.5
SMC-4	10000	1000	127	10 18	7.5 13
SMC-5	27000	-	159	6	17

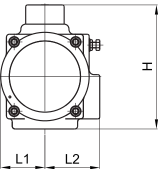
Dimensions



Pneumatic Actuator







Dimensions

Model	L	Н	L1	L2	Valve	Connection	Air Connection
NK-032	110	65	22.5	22.5	□9	F03 -	1/8"
NK-052	137	94	30	41	□ 11	F05 F03	1/8"or1/4"(std.)
NK-063	158	108	36	45	□ 14	F07 F05	1/8"or1/4"(std.)
NK-075	168	120	42	50	□ 14	F07 F05	1/8"or1/4"(std.)
NK-083	192	129	46	52.5	□ 17	F07 F05	1/8"or1/4"(std.)
NK-092	249	140	50.5	56	□ 17	F07 F05	1/8"or1/4"(std.)
NK-105	262	153	57.5	64	□ 22	F10 F07	1/4"
NK-125	313	175	67.5	70	□ 22	F10 F07	1/4"
NK-140	380	192	75	76	□ 27	F12 F10	1/4"
NK-160	434	217	86.5	87.5	□ 27	F12 F10	1/4"
NK-190	491	260	102	102	□36	F14 -	1/4"
NK-210	548	285	113	113	□36	F14 -	1/4"
NK-240	626	320	130	130	□46	F16 -	1/4"(std.)or3/8"
NK-270	698	355	147	147	□46	F16 -	1/4"(std.)or1/2"

Base Features:

1.Indicator

A position indicator with Namur mounting is standard on all pneumatic actuators for mounting accessories.

2. Pinion

The hardened alloy steel pinion is precision ground and Nickel plated (over 25um)in order to reduce friction, provide maximum wear resistance. Full conformance with the newest standards of ISO5211,DIN3337.The dimension can be customized and as options, stainless steel and aluminium are also available. 3.Actuator Body

The aluminum extrusion is hard anodized(over 30um) to protect against wear and corrosion while reducing piston friction to the absolute minimum. Other options such as Nickel plating, PTFE and powder polyester painting are available. 4.End Caps

Epoxy coated (over 200um) die cast aluminum end caps provide maximum resistance against potentially corrosive elements.

5.Pistons

The precisely-balanced and hard anodized (over 30um) die cast aluminum pistons are fitted with high qualitu tings and guides. The twin rack and position design creates a constant torque output on all actuators.

6. Travel Adjustment

The standard adjustment is $\pm 5^{\circ}$ in both the open and closed positions through easily accessible external adjustment bolts. 7.High Performance Springs The high tensile steel springs are coated with zinc phosphate for corrosion resistance and longer service.The preloaded springs can be safely & rapidly disassembled.

8.Bearings & Guides

The highly durable compound material provides high trust stability with minimum friction and long life. 9.0-Rings

NBR O-Rings provide trouble-free

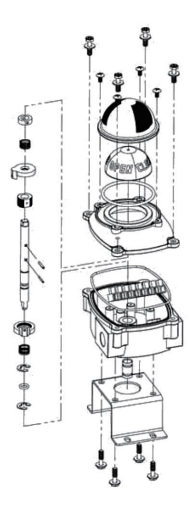
operation at standard temperature ranges.Viton an Silicone O-rings are available for high or low temperature applications.



Position Monitoring Switchbox



The position monitoring switch box is a rotary position indication device and is designed to integrate with valve or NAMUR rotary pneumatic actuator with a variety of mounting options, internal switches, sensors and configurations.



Specification	Standard	Optional
Enclosure	Weather-proof,IP67(NEMA 4 & 4X)	
Outside Coating	Polyester powder coating	
Ambient Temp	-20℃ to +80 ℃ (-4℉ to 176℉)	
Cable Entries	2-1/2"NPT	2-PF1/2",PT1/2",M20&PG13.5
Terminal Block	8 nos of terminal strips	
Position Indicator	0°-90°,Dome type	
Mounting Bracket	Stainless steel acc. To VDI/VDE 3845,NAMUR standard	
Switches(Sensors)	2-SPDT mechanical switches (form c)as standard	Proximity Sensors

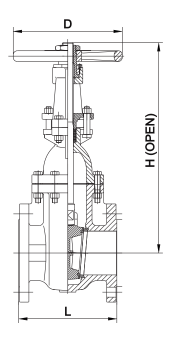


CLASS 125/PN16/JIS 10K

OS & Y Metal Seated Gate Valve

Fig. 3113





Valve Standard :

Comply with EN 1171 (BS 5150) & MSS SP-70

Pressure Temperature Ratings

Working pressure	25bar / 125LB
Testing Pressure	Shell:37.5bar / 24.1bar(2"~12") 18.3bar(14"~24") Seal:27.5bar / 13.8bar(2"~12") 10.3bar(14"~24")
Working Temperature	-10°C to 120°C

Material Specification

	•	
Part	Material	ASTM
Body	Cast Iron	A126 Class B
Bonnet	Cast Iron	A126 Class B
Disc	Cast Iron	A126 Class B
Seat Ring	Bronze	B62 C83600
Ctore	Brass	B16 C36000
Stem	Stainless Steel	AISI 420
Packing	Graphite	Non-Asbestos
Hand	Cast Iron	A126 Class B

Dimensions

DN mi	m 50 ch 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12	350 14	400 16	450 18	500 20	600 24
L	178	190	203	229	254	267	292	330	356	381	406	432	457	508
Н	375	422	475	606	683	828	1003	1211	1421	1641	1828	2047	2246	2632
D	178	178	200	254	300	300	348	400	457	560	560	610	610	765

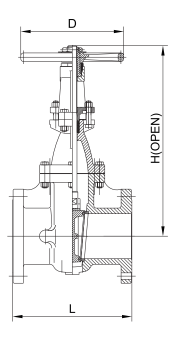


CLASS 250/PN25

OS & Y Metal Seated Gate Valve

Fig. 3115





Valve Standard :

Comply with EN 1171 (BS 5150) & MSS SP-70

Pressure Temperature Ratings

Working pressure	16bar/250LB
Testing Pressure	Shell:24bar / 60.3bar Seal:17.6bar / 34.5bar
Working Temperature	-10°C to 120°C

Material Specification

	•	
Part	Material	ASTM
Body	Cast Iron	A126 Class B
Bonnet	Cast Iron	A126 Class B
Disc	Cast Iron	A126 Class B
Seat Ring	Bronze	B62 C83600
Ctore	Brass	B16 C36000
Stem	Stainless Steel	AISI 420
Packing	Graphite	Non-Asbestos
Hand	Cast Iron	A126 Class B

Dimensions

	011310	115									
DN	mm	50	65	80	100	125	150	200	250	300	
DN	inch	2	2-1/2	3	4	5	6	8	10	12	
I	L	216	241	283	305	381	403	419	457	502	
ł	H	384	436	492	610	715	812	1024	1211	1386	
[D	175	200	254	300	300	348	400	457	457	

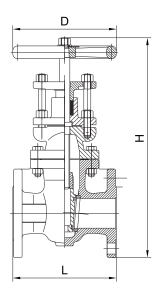


NRS Metal Seated Gate Valve

CLASS 125/PN16

Fig. 3123





Valve Standard :

Comply with EN 1171 (BS 5150) & MSS SP-70

Pressure Temperature Ratings

Working pressure	16bar / 125LB
Testing Pressure	Shell:24bar / 24.1bar(2"~12") 18.3bar(14"~24") Seal:17.6bar / 13.8bar(2"~12") 10.3bar(14"~24")
Working Temperature	-10°C to 120°C

Material Specification

	•				
Part	Material	ASTM			
Body	Cast Iron	A126 Class B			
Bonnet	Cast Iron	A126 Class B			
Disc	Cast Iron	A126 Class B			
Seat Ring	Bronze	B62 C83600			
Stom	Brass	B16 C36000			
Stem	Stainless Steel	AISI 420			
Packing	Graphite	Non-Asbestos			
Hand	Cast Iron	A126 Class B			

Dimensions

	mm	50	65	80	100	125	150	200	250	300	350	400	450	500	600
DN	inch	2	2-1/2	3	4	5	6	8	10	12	14	16	18	20	24
	L	178	190	203	229	254	267	292	330	356	381	406	432	457	508
	Н	302	332	335	423	485	545	644	769	860	987	1044	1148	1257	1418
	D	178	178	200	254	300	300	348	400	457	560	560	610	610	765

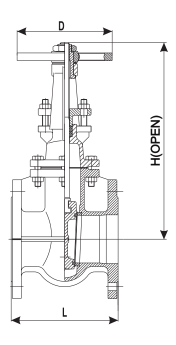


OS&Y Metal Seated Gate Valve

PN10/PN16

Fig. 3213





Valve Standard : Comply with DIN 3352 F4

Pressure Temperature Ratings

Working pressure	10bar/16bar
Testing Pressure	Shell:15bar/24bar Seal:11bar/17.6bar
Working Temperature	-10°C to 120°C

Material Specification

Part	Material	EN Spec.				
Pody	Cast Iron	EN-JL1040				
Body	Ductile Iron	EN-JS1050				
Demast	Cast Iron	EN-JL1040				
Bonnet	Ductile Iron	EN-JS1050				
Disc	Cast Iron	EN-JL1040				
DISC	Ductile Iron	EN-JS1050				
Seat Ring	Brass	EN 12165 W603N				
Stem	Stainless Steel	BS970 420S37				
Packing	Graphite	Non-Asbestos				
Hand Wheel	Cast Iron	EN-JL1040				

Note : DI Body For PN16

Dimensions

DN	mm inch	40 1-1/2	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12
L		140	150	170	180	190	200	210	230	250	270
Н	ł	295	315	371	424	500	598	711	901	1093	1273
D)	160	160	160	160	200	200	250	250	320	320

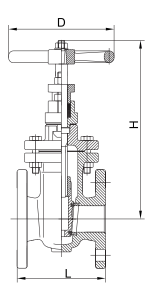


NRS Metal Seated Gate Valve

PN10/JIS 10K

Fig. 3129





Valve Standard : Comply with BS 3464

Pressure Temperature Ratings

Working pressure	10bar
Testing Pressure	Shell:15bar Seal:11bar
Working Temperature	-10°C to 120°C

Material Specification

Part	Material	EN Spec.
Body	Cast Iron	EN-JL1040
Bonnet	Cast Iron	EN-JL1040
Disc	Cast Iron	EN-JL1040
Seat Ring	Bronze	EN1982 CC491K
Stem	Brass	EN 12165 W603N
	Stainless Steel	BS970 420S37
Packing	Graphite	Non-Asbestos
Hand Wheel	Cast Iron	EN-JL1040

Dimensions

DN	mm inch	40 1-1/2	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12
	L	140	146	159	165	171	190	210	241	273	305
	н	270	292	324	360	380	454	490	578	711	767
	D	160	160	160	160	200	250	250	250	320	320

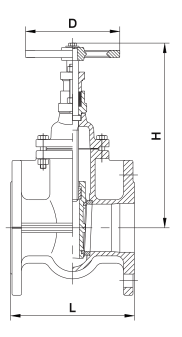


NRS Metal Seated Gate Valve

PN10/PN16

Fig. 3125





Valve Standard : Comply with DIN 3352 (F4)

Pressure Temperature Ratings

Working pressure	10bar/16bar
Testing Pressure	Shell:15bar/24bar Seal:11bar/17.6bar
Working Temperature	-10°C to 120°C

Material Specification

Part	Material	ENSpag			
Part	Material	EN Spec.			
Body	Cast Iron	EN-JL1040			
БОЦУ	Ductile Iron	EN-JS1050			
Bonnet	Cast Iron	EN-JL1040			
Donnet	Ductile Iron	EN-JS1050			
Disc	Cast Iron	EN-JL1040			
DISC	Ductile Iron	EN-JS1050			
Seat Ring	Brass	EN 12165 W603N			
Stem	Brass	EN 12165 W603N			
Stem	Stainless Steel	BS970 420S37			
Packing	Graphite	Non-Asbestos			
Hand Wheel	Cast Iron	EN-JL1040			

Note : DI Body For PN16

Dim	Dimensions										
DN	mm	40	50	65	80	100	125	150	200	250	300
	inch	1-1/2	2	2-1/2	3	4	5	6	8	10	12
	L	140	150	170	180	190	200	210	230	250	270
	Н	245	255	277	303	340	387	454	538	629	730
	D	130	130	130	150	185	185	195	225	245	285

Note: Information listed might be subject to change without notice due to continuing products development.

Tianjin Galaxy Valve Co., Ltd • No.49, Guanghui Road, Beizhakou Town, Jinnan District, Tianjin, China www.galaxyvalves.com

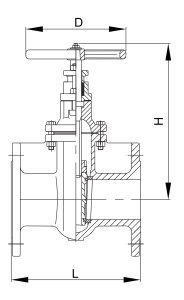


NRS Metal Seated Gate Valve

PN10/PN16

Fig. 3126 (DIN F4) 3127 (DIN F5)





Valve Standard : Comply with DIN 3352 (F4) / (F5)

Pressure Temperature Ratings

Working pressure	10/bar/16bar
Testing Pressure	Shell:15bar/24bar Seal:11bar/17.6bar
Working Temperature	-10°C to 120°C

Material Specification

Dort	Material	ENSpag
Part	Material	EN Spec.
Body	Cast Iron	EN-JL1040
Bonnet	Cast Iron	EN-JL1040
Disc	Cast Iron	EN-JL1040
Seat Ring	Brass	EN 12165 W603N
Oham	Stainless Steel	17440X20Cr13
Stem	Stanness Steer	BS970 420S37
Packing	Graphite	Non-Asbestos
Hand Wheel	Cast Iron	EN-JL1040

Dimensions

DN	mm inch	40 1-1/2	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12	350 14	400 16
1	(F4)	140	150	170	180	190	200	210	230	250	270	290	310
	(F5)	240	250	270	280	300	325	350	400	450	500	550	600
	Н	271	291	321	360	378	451	489	573	708	764	870	940
	D	160	160	160	160	200	250	250	250	320	320	400	400

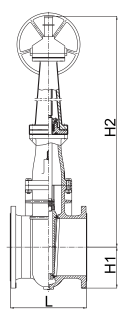


OS&Y Metal Seated Gate Valve

PN16

Fig. 3141





Valve Standard : Comply with BS 5163

Pressure Temperature Ratings

Working pressure	16bar/25bar
Testing Pressure	Shell:24bar/37.5bar
	Seal:17.6bar/27.5bar
Working Temperature	≤100°C

Material Specification

Part	Material	EN Spec.
Body	Ductile Iron	EN-GJS500-7
Bonnet	Ductile Iron	EN-GJS500-7
Disc	Ductile Iron	EN-GJS500-7
Body Seat Ring	Bronze	
Gate Seat Ring	Bronze	
Stem	Stainless Steel	SS420
Packing	EPDM	
Drain Plug	Stainless Steel	SS304

Dimensions

M mm	350	400	450						1000					1500	1600	1800	2000
inch	12	16	180	20	24	28	32	36	40	44	48	52	56	60	64	72	80
H1	270	300	330	370	430	495	540	645	680	720	825	820	870	940	1000	1130	1200
H2	1717	1908	1981	2235	2610	3082	3435	3820	4384	4660	4950	5360	5665	6180	6570	7200	8460
L	381	406	432	457	508	610	660	711	811	811	960	850	960	1140	1140	1050	1200

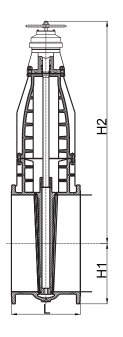


NRS Metal Seated Gate Valve

PN16

Fig. 3143





Valve Standard : Comply with BS 5163

Pressure Temperature Ratings

Working pressure	16bar/25bar
Testing Pressure	Shell:24bar/37.5bar
lesting Flessure	Seal:17.6bar/27.5bar
Working Temperature	≤80°C

Material Specification

Part	Material	EN Spec.
Body	Ductile Iron	EN-GJS500-7
Bonnet	Ductile Iron	EN-GJS500-7
Disc	Ductile Iron	EN-GJS500-7
Body Seat Ring	Bronze	
Gate Seat Ring	Bronze	
Stem	Stainless Steel	SS420
Packing	EPDM	
Drain Plug	Stainless Steel	SS304

Dimensions

DN ^{mm} inch		400 16															1800 72	
H1	270	300	330	370	430	495	520	540	645	680	720	825	820	870	940	1000	1130	1200
H2	976	1068	1180	1259	1428	1792	1865	1941	2120	2380	2545	2670	2845	3110	3292	3480	3800	4100
L	381	406	432	457	508	610	660	660	711	811	811	960	850	960	1140	1140	1050	1200

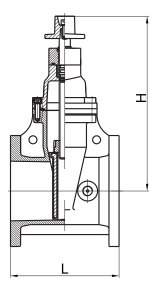


AWWA C509 NRS Resilient Seat Gate Valve

CLASS125

Fig. 3226





Valve Standard : Comply with AWWA C509

Pressure Temperature Ratings

Working pressure	200psi
Testing Pressure	Shell:300psi Seal:220psi
Working Temperature	-4°F to 230°F EPDM 14°F to 176°F NBR

Material Specification

Part	Material	ASTM
Body	Ductile Iron	A536 Gr. 65-45-12
Bonnet	Ductile Iron	A536 Gr. 65-45-12
Disc	EPDM Coated DI	A536 Gr. 65-45-12
Stem	Stainless Steel	AISI 420
O-Ring	EPDM / NBR	Commercial
Wrench Nut	Ductile Iron	A536 Gr. 65-45-12

Dim	Dimensions													
DN	inch	2	2-1/2	3	4	5	6	8	10	12				
	L	7.0	7.5	8.0	9.0	10.0	10.5	11.5	13.0	14.0				
	Н	10.8	11.7	12.7	14.1	16.3	17.6	21.0	24.3	27.8				



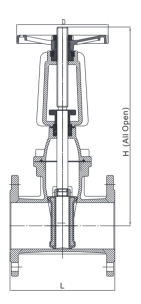
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OS&Y Resilient Seat Gate Valve

PN16/PN25

Fig. 3233





Valve Standard :

Comply with BS5163 / AWWA C509

Pressure Temperature Ratings

Working pressure	16bar/25bar DN50~DN300
	16bar DN350~DN400
Working Temperature	-20°C to 110°C EPDM
working reinperature	-10°C to 80°C NBR

Material Specification

-		
Part	Material	EN Spec.
Body	Ductile Iron	EN-JS1050
Bonnet	Ductile Iron	EN-JS1050
Disc	EPDM Coated DI	EN-JS1050
Ctom	Stainless Stee 420	BS970 420S37
Stem	Stainless Stee 431	BS970 431S29
O-Ring	EPDM / NBR	Commercial
Wrench Nut	Ductile Iron	EN-JS1050
Hand Wheel	Ductile Iron	EN-JS1050

NOTE :

ONLY DN50-DN300 BS5163 VALVES ARE WRAS APPROVED.

D	Dimensions												
	DN	inch	2	2-1/2	3	4	5	6	8	10	12	14	16
	L	-	178	190	203	229	254	267	292	330	356	381	406
	H(All (Open)	363	403	483	534	661	727	936	1112	1291	1514	1691
	D)	160	200	200	200	250	250	320	370	370	450	450

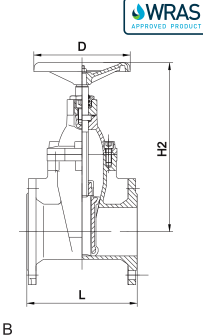


NRS Resilient Seat Gate Valve

PN16/PN25

Fig. 3243

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A

Material Specification

materia: op.		
Part	Material	EN Spec.
Body	Ductile Iron	EN-JS1050
Bonnet	Ductile Iron	EN-JS1050
Disc	EPDM Coated DI	EN-JS1050
Stem	Stainless Stee 420	BS970 420S37
Stem	Stainless Stee 431	BS970 431S29
O-Ring	EPDM/NBR	Commercial
Wrench Nut	Ductile Iron	EN-JS1050
Hand Wheel	Ductile Iron	EN-JS1050
NOTE :		

ONLY DN50-DN300 TYPE BARE WRAS APPROVED.

Valve Standard : Comply with BS 5163 Type A&B

Pressure Temperature Ratings

Working pressure	16bar/25bar DN50~DN300
	16bar DN350~DN600
Working Temperature	-20°C to 110°C EPDM
working reinperature	-10°C to 80°C NBR

Dimensions

	01310	115													
DN	mm	50	65	80	100	125	150	200	250	300	350	400	450	500	600
DN	inch	2	2-1/2	3	4	5	6	8	10	12	14	16	18	20	24
	L	178	190	203	229	254	267	292	330	356	381	406	432	457	508
	H1	291	318	355	381	445	485	572	656	773	947	1022	1092	1171	1313
	H2	210	237	274	300	364	404	497	590	667	882	956	1027	1106	1258
	D	160	200	200	200	250	250	320	370	370	450	450	640	640	640

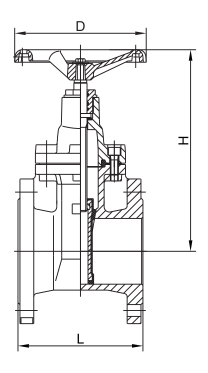


NRS Resilient Seat Gate Valve

PN16

Fig. 3246 (DIN F4) 3247 (DIN F5)





Valve Standard :

Comply with DIN 3352 (F4) / (F5)

Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar Seal:17.6bar
Working Temperature	-20°C to 110°C EPDM -10°C to 80°C NBR

Material Specification

Part	Material	ENSpee
Part	Material	EN Spec.
Body	Cast Iron	EN-JL1040
Бойу	Ductile Iron	EN-JS1050
Bonnet	Cast Iron	EN-JL1040
Donnet	Ductile Iron	EN-JS1050
Disc	EPDM Coated DI	EN-JS1050
Stem	Stainless Steel	BS970 420S37
Gasket	NBR	Commercial
Hand Wheel	Ductile Iron	EN-JS1050

Dimensions

DN	mm	40	50	65	80	100	125	150	200	250	300	350	400	450	500	600
DN	inch	1-1/2	2	2-1/2	3	4	5	6	8	10	12	14	16	18	20	24
L	/ F4	140	150	170	180	190	200	210	230	250	270	290	310	330	350	390
L	/ F5		240	250	270	280	300	320	350	450	500	550	600	650	700	800
	Н	184	195	222	251	282	340	379	461	559	639	762	836	957	1036	1188
	D	160	160	200	200	200	250	250	320	370	370	450	450	640	640	640

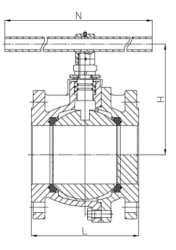


CLASS 125 /PN 16 /JIS 10K

Cast Iron Ball Valve

Fig. 4102





Valve Standard :

Comply with MSS SP-72 Face-to-face Dimension Conforms to BS EN558-1 Series 14 (DIN 3202 F4) for DN50-DN100 BS EN558-1 Series 15 (DIN 3202 F5) for DN125-DN200

Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar Seal:17.6bar
Working Temperature	-10°C to 120°C

Material Specification

Part	Material	ASTM Spec.
Body	Cast Iron	EN-JL1040
Bonnet	Cast Iron	EN-JL1040
Ball	Stainless Steel 304	BS970 304S15
Seat	PTFE	Commercial
Shaft	Stainless Steel 420	BS970 420S37
Handle	Carbon Steel	Mild Steel

Dimensions

DN	mm inch	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8
I	L	150	170	180	190	325	350	400
ł	Н	115	130	140	155	195	240	325
1	N	220	284	284	500	600	800	1000

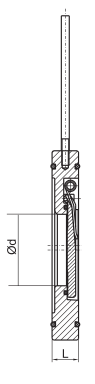


CLASS 125/PN 16/JIS 10K

Wafer Type Single Door Check Valve

Fig. 5315





Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar
recting	Seal:17.6bar
Working Temperature	-20°C to 110°C EPDM
working temperature	-10°C to 80°C NBR
Suitable Media	Water,Oil&Gas

Material Specification

Material	ASTM Spec.
Carbon Steel	A216 WCB
Ductile Iron	A536 65-45-12
Carbon Steel	A216 WCB
Stainless Steel	AISI 316
EPDM / NBR	Commercial
Stainless Steel	AISI 316
Stainless Steel	AISI 304
	Carbon Steel Ductile Iron Carbon Steel Stainless Steel EPDM / NBR Stainless Steel

Dimensions

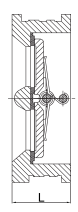
DN	mm inch	32 1-1/4	40 1-1/2	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12
	L				20							
Q	ðd	20	22	32	40	54	70	92	112	154	192	227



CLASS 125/CLASS250/ PN 16/PN25/JIS 10K/JIS16K

Fig. 5306 (DIN3202) 5307 (API 594)





Wafer Type Double Door Check Valve



Valve Standard : Comply with DIN 3202/API 594

Pressure Temperature Ratings

-	
Working pressure	16bar/25bar
Testing Pressure	Shell:24bar/37.5bar Seal:17.6bar/27.5bar
Working Temperature	-20°C to 110°C EPDM -10°C to 80°C NBR
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	ASTM Spec.						
	Cast Iron	A126 Class B						
	Ductile Iron	A536 65-45-12						
Body	Stainless Steel	A351 CF8						
	Stainless Steel	A351 CF8M						
	Carbon Steel	A216 WCB						
	Ductile Iron	A536 65-45-12						
Disc	Aluminum Bronze	B584 C95400						
DISC	Stainless Steel	A351 CF8						
	Stainless Steel	A351 CF8M						
Stem	Stainless Steel	AISI 316						
Seat-Ring	EPDM / NBR	Commercial						
Spring	Stainless Steel	AISI 316						
Spring	Stainless Steel	AISI 304						

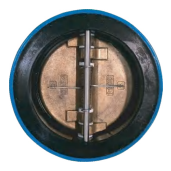
Dimensions

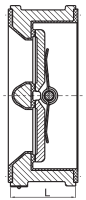
Dimensi	0110									
DN	mm	40	50	65	80	100	125	150	200	250
DIN	inch	1-1/2	2	2-1/2	3	4	5	6	8	10
L (DIN	3202)	43	43	46	64	64	70	76	89	114
L(ΑΡ	1594)	-	54	60	67	67	83	95	127	140
DN	mm	300	350	400	450	500	600	700	800	900
DN	inch	12	14	16	18	20	24	28	32	36
L〔DIN	3202)	114	127	140	152	152	178	229	241	241
L(AP	1594)	181	184	191	203	213	222	305	305	368



Full RubberLined Wafer Type Double Door Check Valve

Fig. 5316





Valve Standard : Comply with DIN 3202

Pressure Temperature Ratings

	_
Working pressure	16bar/25bar
Testing Pressure	Shell:24bar/37.5bar
lesting Plessure	Seal:17.6bar/27.5bar
Working Tomporature	-20°C to 110°C EPDM
Working Temperature	-10°C to 80°C NBR
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	ASTM Spec.
Body	Ductile Iron	A536 65-45-12
	Stainless Steel	A351 CF8
Disc	Stainless Steel	A351 CF8M
DISC	Bronze	B148 C95400
	Bronze	B148 C95800
	Bronze	BS1400 AB2
Stem	Stainless Steel Monel	
Stem	Stainless Steel Inconel	
Seat	EPDM / NBR	

NOTE :

There is a Screw Eye for DN200 and above size

	0110								
DN	mm inch	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10
L		43	46	64	64	70	76	89	114
DN	mm inch	300 12	350 14	400 16	450 18	500 20	600 24	700 28	-
L		114	127	140	152	152	178	229	-

Dimensions

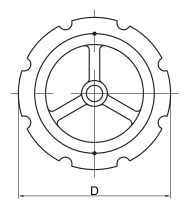


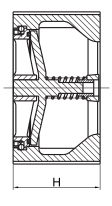
CLASS 125/CLASS250/ PN 16/PN25/JIS 10K/JIS16K

Wafer Type Silent Check Valve

Fig. 5312







Pressure Temperature Ratings

Working pressure	16bar/25bar
Testing Pressure	Shell:24bar/37.5bar
5	Seal:17.6bar/27.5bar
Working Temperature	-20°C to 110°C EPDM
Working remperature	-10°C to 80°C NBR
Suitable Media	Water,Oil&Gas

Material Specification-20°C

Part	Material	ASTM Spec.
Body	Ductile Iron	A536 65-45-12
Disc	Stainless Steel	A351 CF8
	Bronze	B62 C83600
Quet	Stainless Steel	A351 CF8
Seat	Bronze	B62 C83600
Seat Ring	EPDM / NBR	Commercial
Bushing	Bronze	B62 C83600
Spring	Stainless Steel	AISI 304

Dimensions

	mm	50	65		100				250	300	350
DIN	inch	2	2-1/2	3	4	5	6	8	10	12	14
	D	110	136	152	178	221	248	340	404	415	484
	Н	67	73	80	102	118	140	165	210	286	350

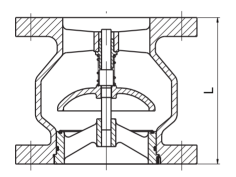


CLASS 125/CLASS250/ PN 16/PN25/JIS 10K/JIS16K

Globe Type Silent Check Valve

Fig. 5104





Pressure Temperature Ratings

Working pressure	16bar/25bar
Testing Pressure	Shell:24bar/37.5bar Seal:17.6bar/27.5bar
Working Temperature	-20°C to 110°C EPDM
Suitable Media	-10°C to 80°C NBR Water,Oil&Gas

Material Specification

Part	Material	ASTM Spec.			
Body	Cast Iron	A126 Class B			
Бойу	Ductile Iron	A536 65-45-12			
	Ductile Iron	A536 65-45-12			
Disc	Stainless Steel	A351 CF8			
	Bronze	B62 C83600			
Seat	Stainless Steel	A351 CF8			
Seat	Bronze	B62 C83600			
Seat Ring	EPDM / NBR	Commercial			
Bushing	Bronze	B62 C83600			
Spring	Stainless Steel	AISI 304			

Dimensions

DN	mm	50	65	80	100	125	150	200	250	300	350	400	450	500	600
DIN	inch	2	2-1/2	3	4	5	6	8	10	12	14	16	18	20	24
	L	133	140	152	185	216	229	257	393	362	400	448	476	524	610

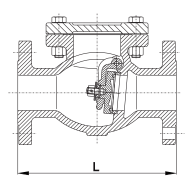


PN 16 / CLASS 125 / CLASS 250

Flange Type Swing Check Valve-BS/MSS Metal Seated

Fig. 5101(PN16/Class 125) 5102(Class 250)





Valve Standard :

Comply with EN 12334(BS 5153) & MSS SP-71

Pressure Temperature Ratings

Working pressure	16bar/125Lb/250Lb
Testing Pressure	Shell:24bar/51.7
	Seal:17.6bar/34.5
Working Temperature	-10°C to 120°C
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	ASTM Spec.
Body	Cast Iron	A126 Class B
Disc	Cast Iron	A126 Class B
Seat Ring	Bronze	B62 C83600
Disc Ring	Bronze	B62 C83600

Dimensions

DN	N mm	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12	350 14	400 16	450 18	500 20	600 24
L(PN	N16/Class125)	_	216	•	292	•	•	Ũ		. —	787			1016	
L	L(Class250)		292	318	356	400	444	533	622	711	-	-	-	-	-

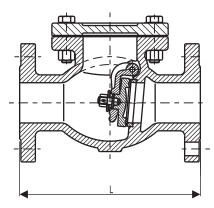


PN 16

Flange Type Swing Check Valve-DIN Standard

Fig. 5201(Metal Seated) 5202(Resilient Seated)





Valve Standard : Comply with EN DIN3202 F6

Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar
resting ressure	Seal:17.6bar
Working Temperature	-10°C to 120°C
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	Spec.									
Body	Cast Iron	EN-GJL-250									
Disc	Cast Iron	EN-GJL-250									
Seat Ring	Bronze										
Disc Ring(5201)	Bronze										
Disc Ring(5202)	EPDM										

Dimensions

DN	mm inch	40 1-1/2	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12	
	L	180	200	240	260	300	350	400	500	600	700	

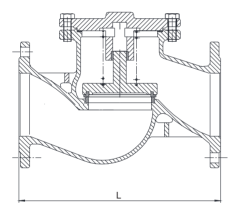


Flange Type Lifting Check Valve

PN 16

Fig. 5203





Valve Standard :

Design standard conforms to EN12334 Face to face standard conforms to DIN3202 F1/EN558-1 Series1 Flange connection conforms to EN1092-2 PN16

Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar Seal:17.6bar
Working Temperature	<= 200 °C
Suitable Media	Water,Oil&Steam

Material Specification

Part	Material	ASTM Standard
Body	Ductile Iron Cast Iron	ASTM A536 65-45-12 ASTM A126 Class B
Body Seat Ring	Stainless Steel	ASTM A276 S30400
Disc Seat Ring(DN65-300)	Stainless Steel	ASTM A276 S30400
DN15-50 Disc	Stainless Steel	ASTM A351 420
DN65-300	Cast Iron	ASTM A126 Class B
Spring	Stainless Steel	ASTM A276 S30400
Bushing	Brass	ASME B148 C37800
Bolt	Steel	ASTM B18.2 A283GRC
Gasket	Graphite	
Bonnet	Ductile Steel	ASTM A536 65-45-12

Dimensions (mm)

			···/												
	mm	15	20	25	32	40	50	65	80	100	125	150	200	250	300
DN	inch	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2	3	4	5	6	8	10	12
	L	130	150	160	180	200	230	290	310	350	400	480	600	730	850

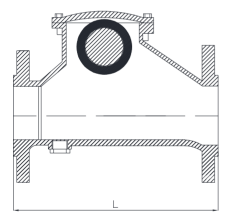


Ball Check Valve

PN10/PN16

Fig. 5109





Valve Standard :

Face to face standard conforms to DIN-6 Flange connection conforms to BS EN1092-2 PN10/PN16

Pressure Temperature Ratings

	Working pressure	10bar / 16bar
Test	Testing Pressure	Shell:15bar / 24bar
	lesting Flessure	Seal:11bar / 17.6bar

Material Speci fication

Part	Material	Specification
Body	Ductile Iron	GGG50
Ball	Carbon Steel/Iron + EPDM	-
Bonnet	Ductile Iron	GGG50
Gasket	EPDM/NBR	-
Bolt	Steel	C45E/1045

I	Dimensions ((mm)										
		mm	50	65	80	100	125	150	200	250	300	
	DN	inch	2	2-1/2	3	4	5	6	8	10	12	
	L	-	200	240	260	300	350	400	500	600	700	



PN16

Fig. 5121

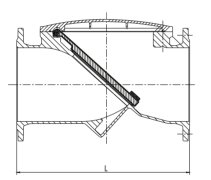
Swing-Flex CheckValve

Valve Standard : Comply with BS 5153



Pressure Temperature Ratings

Working pressure(Bar)	PN16
Testing Pressure	Shell: 24Bar
resting riessure	Seal: 17.6Bar
Working Temperature(°C)	<=80°C
Suitable Media	Water



Material Specification

Part	Material	Material
Body	Ductile Iron	QT450
Disc	Steel + EPDM/NBR	-
O-Ring	EPDM / NBR	-
Plug	Stainless Steel	AISI 304
Cover	Ductile Iron	QT450

Dimensions (mm)

DN	mm	50	65	80	100	125	150	200	250	300	350	400	450	500	600
	inch	2"	2 - 1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"	20	24"
			216												

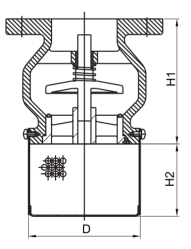


CLASS 125/ CLASS 250/ PN16/PN25/JIS 10K/JIS 16K

Foot Valve

Fig. 1120





Pressure Temperature Ratings

Working pressure	16bar/25bar
Testing Pressure	Shell:24bar/37.5bar
lesting Flessule	Seal:17.6bar/27.5bar
Working Tomporature	-20°C to 110°C EPDM
Working Temperature	-10°C to 80°C NBR
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	ASTM Spec.				
Padu	Cast Iron	A126 Class B				
Body	Ductile Iron	A536 65-45-12				
Disc	Stainless Steel	A351 CF8				
	Bronze	B62 C83600				
	Ductile Iron	A536 65-45-12				
Seat	Stainless Steel	A351 CF8				
Seat	Bronze	B62 C83600				
Seat Ring	EPDM / NBR	Commercial				
Bushing	Bronze	B62 C83600				
Spring	Stainless Steel	AISI 304				
Screen	Stainless Steel	AISI 304				

Dimensions

DN	mm	50	65	80	100	125	150	200	250	300	350	400	450	500	600
DN	inch	2	2-1/2	3	4	5	6	8	10	12	14	16	18	20	24
	H1	133	140	152	185	216	229	257	293	362	400	448	476	524	610
	H2	68	93	108	138	163	189	208	225	245	270	290	315	340	365
	D	114	130	144	177	203	237	290	330	383	470	520	570	630	740

Note: Information listed might be subject to change without notice due to continuing products development.

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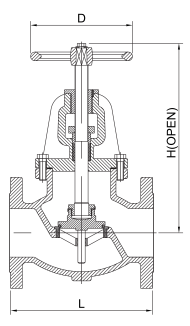


OS&Y Globe Valve

CLASS 125 /PN16

Fig. 6123





Valve Standard :

Comply with BS EN 13789 $(BS\,5152)\,$ /MSS SP-85 $\,$

Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar Seal:17.6bar
Working Temperature	-20°C to 120°C
Suitable Media	Water,Oil&Gas

Material Specification

Part	Material	ASTM Spec.
Body	Cast Iron	A126 Class B
Bonnet	Cast Iron	A126 Class B
Disc	Cast Iron	A126 Class B
Seat Ring	Bronze	B62 C83600
Stem	Stainless Steel	AISI 420
Packing	Graphite	Non-Asbestos
Hand Wheel	Cast Iron	A126 Class B

Dimensions

Bimenorono										
DN mm	50	65	80	100	125	150	200	250	300	
inch	2	2-1/2	3	4	5	6	8	10	12	
L	203	216	241	292	330	356	495	622	699	
H (open)	295	336	345	389	425	511	580	720	859	
D	178	178	200	254	300	300	348	400	457	

Note: Information listed might be subject to change without notice due to continuing products development.

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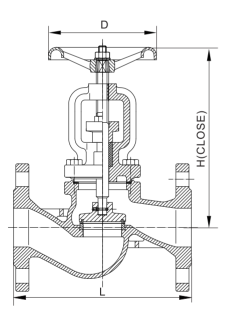


OS&Y Globe Valve

PN10/16

Fig. 6125





Valve Standard :

Design and manufacturer standard conforms to DIN3356/EN13789 Face to face standard conforms to DIN3202 F1/EN 558-1 Series1 Flange connection conforms to EN1092-2 PN10/PN16

Pressure Temperature Ratings

Nominal Press	sure	10bar	16bar
	DN65-200	15bar	24bar
Shell Test	DN250	13. 5bar	13. 5bar
	DN300	9bar	9bar
	DN65-200	11bar	17. 6bar
Seat Test	DN250	9.9bar	9.9bar
	DN300	6. 6bar	6. 6bar
Working Temp	erature -10	°C-200 °C	
Suitable Media	wate	er,Oil&Steam	

Material Specification

Part	Material	DIN Spec.							
Body	Ductile Iron	GGG40							
Bonnet	Ductile Iron	GGG40							
Disc	Stainless Steel (DN15-50)	X20Cr13							
DISC	Ductile Iron (DN60-300)	GGG40							
Disc Ring	Stainless Steel	X5CrNi189							
Seat Ring	Stainless Steel	X5CrNi189							
Stem	Stainless Steel	X20Cr13							
Packing	Graphite	Non-Asbestos							
Hand Wheel	Cast Iron	GG25							

Dimensions

DN mm inch	15 1/2	20 3/4	25 1	32 1-1/4	40 1-1/2	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	300 12
L	130	150	160	180	200	230	290	310	350	400	480	600	730	850
H(CLOSE)	160	164	166	192	199	235	261	300	357	396	465	488	635	800
D	100	100	120	120	140	140	200	200	240	280	315	360	400	500

Note: Information listed might be subject to change without notice due to continuing products development.

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CLASS 125/ CLASS 250/ PN16/PN25/JIS 10K/JIS 16K

N

Y-Type Strainer

Fig. 7101



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Material Specification

Part	Material	ASTM Spec.
Pody	Cast Iron	A126 Class B
Body	Ductile Iron	A536 65-45-12
Cover	Cast Iron	A126 Class B
Cover	Ductile Iron	A536 65-45-12
Screen	Stainless Steel	AISI 304
Blow-Off Plug	Carbon Steel	

Working pressure: 16bar/25bar

Note:

CI Body For PN16&Class 125 DI Body For PN25&Class 250

Standard Screen

Size (mm)	Hole Dia. (mm)	Mesh
40~150	1.5	104
200~350	2.5	26
400~650	3.5	22

Dimensions

DN	mm	40	50	65	80	100	125	150	200	250	300	350	400	450	500	600	650
		1-1/2	2	2-1/2	3	4	5	6	8	10	12	14	16	18	20	24	26
	L	200	230	290	310	350	400	480	600	730	850	980	1100	1200	1250	1450	1550
	Н	150	160	180	215	235	275	305	390	540	680	740	845	838	908	1078	1100



PN16

Fig. 7201

EN Y-Type Strainer

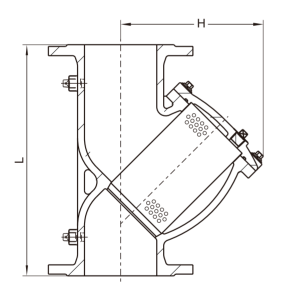




Material Specification

Part	Material	EN Spec.
Body	Ductile Iron	1563 EN-GJS-400
Cover	Ductile Iron	1563 EN-GJS-400
Screen	Stainless Steel	10088 X5CrNi18-10
Drain Plug	Stainless Steel	10088 X5CrNi18-10

Working Pressure: 16 Bar



Standard Screen

Size (mm)	Hole Dia.(mm)	Mesh (Qty/Inch [®])
50~150	1.5	104
200~350	2.5	26
400~600	3.5	22

NOTE: Plug is fitted only when required

Dimensions

		50	65	80	100	150	125		250	300	350	400	450	500	600
DN	inch	2	2-1/2	3	4	6	5	8	10	12	14	16	18	20	24
	L	230	290	310	350	480	400	600	730	850	980	1100	1200	1250	1450
	Н	124	137	152	205	269	244	341	455	476	625	686	746	845	986



CLASS 125/ CLASS 250/ PN16/PN25/JIS 10K/JIS 16K

Fig. 7105



Material Specification

Part	Material	ASTM Spec.
Pady	Ductile Iron	A536 65-45-12
Body	Cast Iron	A126 Class B
Cover	Ductile Iron	A536 65-45-12
Cover	Cast Iron	A126 Class B
Screen	Stainless Steel	AISI 304
Blow-Off Plug	Carbon Steel	
Gasket	Graphite / Teflon	Commercial

Working pressure: 16bar/25bar

Note:

CI Body For PN16&Class 125 DI Body For PN25&Class 250

Standard Screen

Size (mm)	Hole Dia. (mm)	Mesh
50~80	1.5	104
100~400	3.0	40
450~600	5.0	12

Billionolo														
DN mm	50	65	80	100	125	150	200	250	300	350	400	450	500	600
inch	2	2-1/2	3	4	5	6	8	10	12	14	16	18	20	24
L	207	210	251	292	334	378	472	511	680	769	842	842	842	1054
H1	135	155	190	205	219	235	295	335	405	585	590	590	600	1175
H2	90	95	105	117	146	165	215	325	355	345	390	420	510	515

Note: Information listed might be subject to change without notice due to continuing products development.

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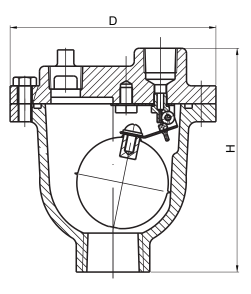


CLASS 125 /PN16 /JIS 10K

Screwed Air Vent

Fig. 9701





Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar
resulty riessure	Seal:17.6bar
Working Temperature	-10°C to 100°C

Material Specification

•		
Part	Material	ASTM Spec.
Body	Cast Iron	A126 Class B
БОЦУ	Ductile Iron	A536 65-45-12
Cover	Cast Iron	A126 Class B
Cover	Ductile Iron	A536 65-45-12
Sealing Plug	Viton/EPDM	Commercial
Float	Stainless Steel	AISI 304
Float Arm	Stainless Steel	AISI 304
Orifice Button	Viton	Commercial

Dimensions

C	DN	Inlet	Outle	Orifice	П	ц
mm	inch	met	Outle	Office	D	11
15	1/2	15	15	1.6	125	137
20	3/4	20	15	1.6	125	137
25	1	25	15	1.6	125	137



CLASS 125 /PN16 /JIS 10K

Flanged Orifice Air Valve

Fig. 9101

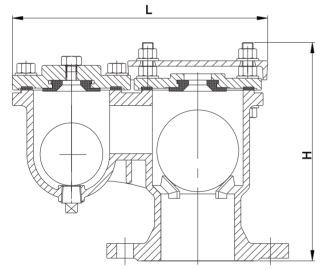


Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar Seal:17.6bar
Working Temperature	-10°C to 100°C

Material Specification

Part	Material	EN Spec.
Body	Ductile Iron	EN-JS1050
Orifice Cover	Ductile Iron	EN-JS1050
Air Release Nipple	Brass	EN 12165 CW603N
Screw Plug	Brass	EN 12165 CW603N
Float Ball	ABS (ISO2580)	Commercial
Ball Seal Orifice	EPDM	Commercial



Dimensions

DN	mm inch	40 1-1/2	50 2	65 2-1/2	80 3	100 4	125 5	150 6	200 8	250 10	
	L						353	353	433	491	
	н	187	214	214	244	270	323	323	401	450	



CLASS 125 /PN16 /JIS 10K

Flanged Double Orifice Air Valve

Fig. 9201

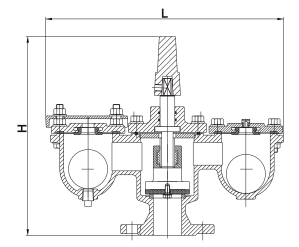


Pressure Temperature Ratings

Working pressure	16bar
Testing Pressure	Shell:24bar Seal:17.6bar
Working Temperature	-10°C to 100°C

Material Specification

Part	Material	EN Spec.
Body	Ductile Iron	EN-JS1050
Orifice Cover	Ductile Iron	EN-JS1050
Air Release Nipple	Brass	EN 12165 CW603N
Screw Plug	Brass	EN 12165 CW603N
Float Ball	ABS (ISO2580)	Commercial
Ball Seal Orifice	EPDM	Commercial



Dimensions

DN	mm inch	50 2	80 3	100 4	150 6	200 8
	L	418	454	492	595	698
I	Н	351	375	419	440	475









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