NDV DIAPHRAGM VALVE



NIPPON DAIYA VALVE CO., LTD.

INTRODUCTION OF PRODUCTS

Weir Type Diaphragm Valve (Basic type: Type 400)

Manually Operated Diaphragm Valve: Type 400







Nominal Size(DN): 15-300

Pneumatically Operated ON-OFF Diaphragm Valve: Type PO(PC, PN) 1400N

Pneumatically Operated ON-OFF Diaphragm Valve: Type HO(HC, HN) 1400N

Nominal Size (DN):15-150

PO···Reverse Acting(Air to Open)

PC...Direct Acting(Air to Close)

PN...Double Acting



Nominal Size (DN):100-300

HO…Reverse Acting(Air to Open)

HC···Direct Acting(Air to Close)

HN...Double Acting

Large and high output type



Pneumatically Operated Flow Control Diaphragm Valve (1): Type 3400 [Rolling diaphragm type]



Pneumatically Operated Flow Control Diaphragm Valve (2): Type HN3400N [Cylinder type]

Nominal Size (DN):15-150

BO···Reverse Acting(Air to Open)

BC...Direct Acting(Air to Close)



Nominal Size (DN):150-300

HN...Double Acting

Large and high output type



Electrically Operated Diaphragm

Valve (1): Type MS4400



Electrically Operated Diaphragm Valve (2): Type NR4400



Nominal Size (DN): 25 - 300 Nominal Size (DN): 15 - 80

Straight Type Diaphragm Valve (Basic type: Type 500)

Manually Operated Diaphragm Valve: Type 500





Nominal Size (DN): 15 - 300

Pneumatically Operated ON-OFF Diaphragm

Valve: Type PO(PN) 1500N



Pneumatically Operated ON-OFF Diaphragm Valve: Type HOT (HN) 1500N

Nominal Size (DN): 125 - 300

HOT···Reverse Acting(Air to Open)

HN...Double Acting

Large and high output type

Electrically Operated Diaphragm

Nominal Size (DN): 15 -100

Valve (1): Type MS4500

PN...Double Acting



Electrically Operated Diaphragm Valve (2): Type NR4500



Nominal Size (DN): 25 - 300

Nominal Size (DN): 15 - 50

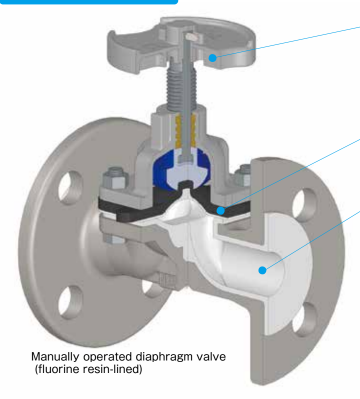
For the product specifications and details, contact our Sales Dept. or local representative.

OVERVIEW OF DIAPHRAGM VALVES

Basic Structure and Mechanism of Diaphragm Valves

- Diaphragm valve generally refers to a valve having a diaphragm of rubber or other flexible material that opens or closes the fluid passage.
- ●The following diagram shows the basic structure of diaphragm valve that consists of three units, actuator, diaphragm and the body. The valve controls the liquid flow by pressing or depressing the diaphragm to or from the sealing surface on the inside of the body.
- Diaphragm valves are roughly categorized to two types; Weir type (Type 400) and Straight type (Type 500), but both types share the same basic structure.

Basic unit structure



Actuator

Mainly categorized into the manually operated type, pneumatically operated type, flow control type(*) and electrically operated type.

Diaphragm

Rubber, fluorine resin(*) and other material are available according to application(**).

Body

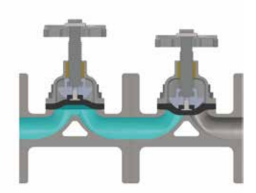
Metal with or without lining is available in rich selection for a body.

Connection method available includes welded type and screw type in addition to the flange type(**).

(*) For weir type diaphragm valve only.

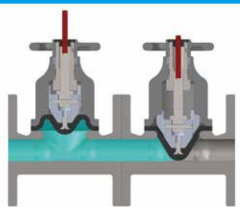
(**) For details, see p.10 and p.15

Weir type diaphragm valve: Type 400



- •Basic structure of diaphragm valve having a weir at the fluid passage. The diaphragm and weir of the body are tightly closed for airtightness to achieve high valve seat sealing performance.
- Rich selection is available for the main body and diaphragm material to apply to a wide scope of fluid.
- ■Used for: Chemical, environment and water treatment, iron and steel, shipbuilding, medical, food, semiconductor, power generation, etc.

Straight type diaphragm valve: Type 500

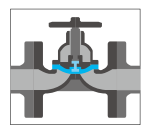


- The fluid passage is straight, which minimizes pressure drop and/or fluid accumulation.
- Applicable to viscose fluid, cellulose fluid, slurry, sledge and other fluids containing suspended solids.
- ■Used for: Water purifying plants, terminal treatment plant, etc.

Peatures of Diaphragm Valves

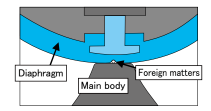
Superb airtightness

· Actuator is isolated by the diaphragm. This prevents fluid leakage to outside or contamination of fluid by outside air.



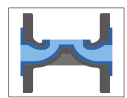
2Zero leak from valve seat

- · Controlled by flexible diaphragm, no fluid leaks from the valve seat.
- · In the case of rubber diaphragm, complete closing is available, even if some foreign matters are bitten into diaphragm due to its flexibility.



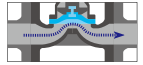
3 Superb corrosion and chemical resistance

- · Simple body shape is suitable for the lining proess.
- Combination of rich selection of diaphragm material and various lining bodies such as rubber and fluorine resin allows manufacture of valves applicable to a wide span of fluid specifications, which is more efficient costwise than special alloy combination.



4Good self-purifying performance

• Streamlined fluid passage without pockets provides self-purifying performance by minimizing fluid retention.



Superb maintainability

- · Simple design of three parts. Actuator, Diaphragm and the Body makes it easy to disassemble/assemble the valve.
- Top entry structure adopted enables to change diaphragm by simply removing the nuts and bolts that joint the main body and the bonnet without disconnecting the valve from the piping.
- Each unit is interchangeable, enabling a system change with ease from manual to automatic operation.



6Environment-friendly types

· Simple 3-unit construction of the Actuator, Diaphragm and the Body requires less number of parts than other valve types, saving consumable parts.

Environment-friendly type paint and lubricant free from hazardous heavy metal are used. (RoHS compliance)

Actuator for the pneumatically operated diaphragm valve is improved to have much higher durability, extending the replacement cycle for expendable parts.



Improved actuator for the pneumatically operated diaphragm valve has reduced air consumption. (Approx. 20% in average from the conventional products of ours.)

Solenoid valve to the pneumatically operated actuator can be installed directly without pneumatic piping, thus reducing material usage.

Chloroprene diaphragm is lead-free.

LIST OF DIAPHRAGM VALVES

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				Pneumati	Pneumatically operated type ON-OFF diaphragm valve	ed type	ON-OFF of	diaphrag		Pneumatically operated flow control diaphragm valve	neumatically operated flo control diaphragm valve	ted flow valve			Pneumatically operated ON-OFF diaphragm valve	tically operated (diaphragm valve	ON-OFF	
ð	Specifications			①Type P(①Type PO(PC, PN) 1400N		©Type HO(HO, HN) 1400N	(HO, HN)		①[Rolling diaphragm type]		②[Cylinder E	Electrically 0 operated 0	Manually	①Type PO(PN) 1500N 0Type HO(HN) 1500N	©Type HO(Electrically operated
			D D D D D D D D D D D D D D D D D D D	Reverse Acting	Direct Do Acting Ac	Double Re Acting A	Reverse D Acting A	Direct Acting	Double Acting	Reverse Acting	Direct Acting	Double Acting	D 2	2	Reverse Double Acting Acting	Reverse Acting	Double Acting	ed A
Material (B	Material (Base material)	Valve type Material	Type 400	Type P01400N	Type Type PC1400N PN1400N		Type HO1400N HC	Type Type HC1400N HN1400N		Type B03400 B	Type BC3400 H	Type HN3400N	Type 4400 Type 500		Type Type PO1500N PN1500N	Type HOT1500N	Type HN1500N	Type 4500
Gray cast iron	FC200	10	15-300		15-150	=	100-250	150	125-300	15-150		150-300	15-300	15-300	15-100	125-150	125-300	15-300
Ductile cast iron	FCD-S	04	15-300		15-150	7	100-250	150	125-300	15-150	05	150-300	15-300	15-300	15-100	125-150	125-300	15-300
lain	SCS13	07(2)/07	15-300		15-150	=	100-250	150	125-300	15-150		150-300	15-300	15-300	15-100	125-150	125-300	15-300
Stainless steel	SCS14	12(2)/12	15-300		15-150	7	100-250	150	125-300	15-150	02	150-300	15-300	15-300	15-100	125-150	125-300	15-300
dy I	SCS16	13(2)/13	15-300		15-150	=	100-250	150	125-300	15-150	05	150-300	15-300	15-300	15-100	125-150	125-300	15-300
Dissolved zinc plated	ed HDZ55(FC200)	71	15-300		15-150	1	100-200	150	125-300	15-150	02	150-300	15-300	15-300	15-100	125-150	125-300	15-300
Hard natural rubber lined (FC200)	1ed (FC200)	30	15-300		15-150	1	100-250	150	125-300	15-150	20	150-300	15-300	15-300	15-100	125-150	125-300	15-300
Soft natural rubber lined	led (FC200)	33	15-300		15-150	1,	100-250	150	125-300	15-150	20	150-300	15-300	15-300	15-100	125-150	125-300	15-300
Chloroprene rubber lined	led (FC200)	35	15-300		15-150	1	100-250	150	125-300	15-150	02	150-300	15-300	15-300	15-100	125-150	125-300	15-300
Butyl rubber lined	ed (FC200)	36	15-300		1-150	7	100-250	150	125-300	15-150	02	150-300	15-300	15-300	15-100	125-150	125-300	15-300
Polyethylene lined	ed (FC200)	20	20-200		20-150	1	100-200	150	125-200	20-150		150-200	20-200	ı	ı		1	ı
of a	(FCD-S)	59(M)	15-250		15-150	=	100-250	150	125-250	15-150	05	150-250	15-250	I	ı			ı
	(SCS13)	59(2S)/59(S)	15-80		15-80		1	ı	1	15-80	0	ı	15-80	ı	_			1
ETFE lined	(FCD-S)	09	15-100		15-100		9	ı	ı	15-100	0	ı	15-100	ı	ı			ı
Glass lined	(FCD-S)	40(04)	15-200		15-150	7	125-200	150	125-200	15-150	02	150-200	15-200	ı	ı			ı
Ceramic lined	(FCD-S)	80(04)	15-80		15-80		1	Î	1	15-80	0	ı	15-80	ı	_		_	1
Natural rubber	NR+BR	NR	15-300		15-150	11	100-250	150	125-300	15-150	20	150-300	15-300	15-300	15-100	125-150	125-300	15-300
Chloroprene rubber	er CR	CR	15-300		15-150	=	100-250	150	125-300	15-150		150-300	15-300	15-300	15-100	125-150	125-300	15-300
Butyl rubber	IIB	BG	15-300		15-150	11	100-250	150	125-300	15-150	20	150-300	15-300	15-300	15-100	125-150	125-300	15-300
Nitrile rubber	NBR	AB	15-300		15-150	1	100-250	150	125-300	15-150	05	150-300	15-300	15-300	15-100	125-150	125-300	15-300
EPDM	EPDM	EP	15-300		15-150	1,	100-250	150	125-300	15-150	20	150-300	15-300	15-300	15-100	125-150	125-300	15-300
uew PTFE/EPDM	NEW PTFE/EPDM	TX/CE	15-100		15-100		100	Í	ı	15-100	0	ı	15-100	ı	ı		ı	ı
NEW PTFE/EPDM+a	-α NEW PTFE/EPDM+α	TX/CX	15-100		15-100		100	I	ı	15-100	0(ı	15-100	ı	-			ı
PTFE/EPDM	PTFE/EPDM	TF/CE	125-250		125-150	1.	125-250	150	125-250	125-150	20	150-250	125-250	1	_			1

[·] This table outlines the standard manufacturing range of the flanged type body. · For other material and/or nominal size, contact our Sales Dept. or local representative.



MANUALLY OPERATED DIAPHRAGM VALVE

1-1. Weir type Diaphragm Valve: Type 400

- 1) Common specifications: Body material
- 2 Common specifications: Diaphragm material
- 3 Actuator specification
- (4) Optional
- ⑤ Principal dimension list

1-2. Straight type Diaphragm Valve: Type 500

- ① Common specifications: Body material
- 2 Common specifications: Diaphragm material
- ③ Principal dimension list

1-3. Reference materials

- Manually operated diaphragm valve: Stroke and Cv Value
- 2 Maximum working pressure and inspection pressure
- (3) Selection of material
- 4 Standard exterior paint color



1. Weir type Diaphragm Valve: Type 400

(1)

Common specifications: Body material

Metal material (without lining)









Type 400 (Flange type)

Type 400L (Flange type)

Tyoe 400Rc (Screwed type)

Type 400SW (Welded type)

			Flange	e type	Screwed type	Welded type
Name	Main material	Material code	Type 400	Type 400L	Type 400Rc	Type 400(SW/BW)
		Code	Nominal Size (DN)	Nominal Size (DN)	Nominal Size (DN)	Nominal Size (DN)
Gray cast iron	FC200	01	15-300	15-100	_	_
Ductile cast iron	FCD-S	04	15-300	15-100	15-25	_
	SCS13	07(2)/07	15-300	15-100	15-40	15-50
Stainless steel	SCS14	12(2)/12	15-300	15-100	15-40	15-50
	SCS16	13(2)/13	15-300	15-100	_	15-50
Dissolved zinc plated	HDZ55(FC200)	71	15-300	15-100	_	_

Lined body with excellent corrosion, chemical and wear resistance

Rubber lining

			Flange	e type
Name	Base material	Material code	Type 400	Type 400L
		Code	Nominal Size (DN)	Nominal Size (DN)
Hard natural rubber lined	FC200/FCD-S	30/30(04)	15-300	15-200
Soft natural rubber lined	FC200/FCD-S	33/33(04)	15-300	15-200
Chloroprene rubber lined	FC200/FCD-S	35/35(04)	15-300	15-200
Butyl rubber lined	FC200/FCD-S	36/36(04)	15-300	15-200



Synthetic resin lining

			Flange type
Name	Base material	Material code	Type 400
		Code	Nominal Size (DN)
Polyethylene lined	FC200	50	20-200
PFA lined*	FCD-S	59(M)	15-250
FIA IIII G U	SCS13	59(2S)/59(S)	15-80
ETFE lined*	FCD-S	60	15-100



Glass lining and Ceramic

			Flange type
Name	Base material	Material code	Type 400
		code	Nominal Size (DN)
Glass lined*	FCD-S	40(04)	15-200
Ceramic lined	FCD-S	80(04)	15-80



^{*}Those are dual use goods under export control by Japanese government.
In case of export, export license stipulated in the Foreign Exchange and Foreign Trade Control Law of Japan and/or if necessary, export-related laws and regulations of the United States of America and other countries is required.

Common specifications: Diaphragm material

Rubber diaphragm







DN15-20

DN25-80

DN100-

Name	Main material	Material code	Nominal Size (DN)	Applicable temperature
Natural rubber	NR+BR	NR	15-300	-40 to 80℃
Chloroprene rubber	CR	CR	15-300	−5 to 90°C
Butyl rubber	IIR	BG	15-300	−25 to 90°C
Nitrile rubber	NBR	AB	15-300	5 to 80℃
E P D M	EPDM	EP	15-300	-40 to 120℃

Fluorine resin diaphragm

Wetted surface





DN100-

Wetted	surface/Cushion rubber		Nie wein ei	Amaliaahla
Name	Main material	Material code	Nominal Size (DN)	Applicable temperature
NEW PTFE/EPDM	NEW PTFE/EPDM	TX/CE	15-100	−20 to143°C
NEW PTFE/EPDM+ a *	NEW PTFE/EPDM+a*	TX/CX	15-100	−20 to151°C
PTFE/EPDM	PTFE/EPDM	TF/CE	125-250	−20 to143°C
PTFE/EPDM+a*	PTFE/EPDM+a*	TF/CX	125-200	−20 to151°C

*EPDM+ α has been developed by our company to improve heat resistance of EPDM.

Optional:

- · Fluoro rubber cushion rubber
- · Hastelloy diaphragm fixing bayonet pin
- · The applicable temperature differs by the body material, fluid specifications (composition and pressure), opening/closing frequency and nominal size. In addition, vacuum specification is limited by the type of diaphragm and the nominal size because of the relationship between the degree of vacuum and the temperature. For further details, contact our Sales Dept. or local representative.
- · This catalog lists the standard range of manufacture. For any material, nominal size and connection standards required other than listed here, please contact our Sales Dept. or local representative.

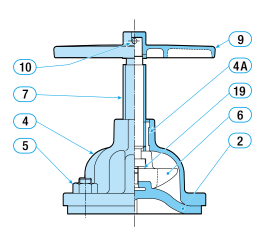
For the detail of material selection, see the material selection list on p.48.

1. Weir Type Diaphragm Valve: Type 400

(3) **Actuator specifications**

Type 400: Standard manual handwheel

Standard construction material: DN15 - 100



Part No.	Name	Material	Quantity	Applicable nominal Size DN
2	Diaphragm	(As per your specification)	1	
4	Bonnet	ADC12(1)	4	15-50
4	Donnet	FCD450	ı	65-100
4A	Stem bush	C3604	1	15-50
_	Bolt	SWCH	4SET	15-80
5	Nut	SWRM	8SET	100
6	Compressor	ADC12(2)	1	
7	Spindle	SUS403	1	
9	Handwheel	ADC12	1	15-65
9	Handwheel	FCD450	1	80-100
10	Stop pin	S20C	1	
19	Thrust washer	SPCC+Polyacetal	1	

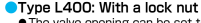
(1): Also available in FCD (2): Also available in SCS13

Compared with FC200 and SCS13, ADC12 (aluminum die casting) is corroded in a short period of time by caustic soda and other alkaline chemicals, hydrochloric acid, sulfuric acid and other inorganic acids and chlorine gasses. Especially do not use for bromine.

(4) Optional

Type S400: With an opening indicator

Valve opening can be checked with the scale.



 The valve opening can be set to the full opening. full closing or intermediate opening and the spindle can be fixed with the lock nut.





Fully open

Fully closed

Type M400: With a limit switch

 Commercially-supplied limit switch may be mounted.

Type M400NB: Closed only



(Opening-closing type also available. Please inquire.)

Type QL400NB: With quick opening-closing lever handle

- A 90-degree lever handle operation makes opening/ closing much easier compared with the conventional handwheel type.
- The 90-degree operation allows to see exact valve opening state from distance by the position of the lever handle.
- Constant torque application during the opening and closing of the valve allows any operator stable closing performance.
- Prevents overtightening when closing the valve. Gives no excessive load to the diaphragm to ensure longer life.



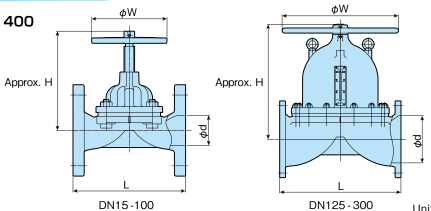


Fully closed



(5) Principal dimension list

Flange type①: Type 400



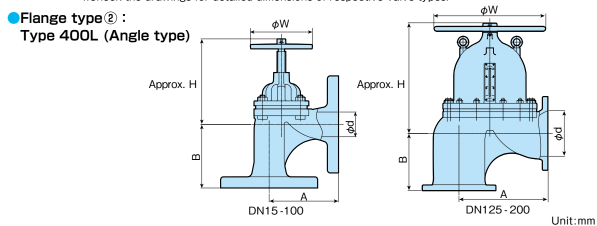
DN15-100

Unit:mm

NI! I	Diame	eter d	Face-to-fac	e length L				
Nominal Size (DN)	Other than rubber/resin-lined	Rubber/ resin-lined	Other than rubber/resin-lined	Rubber/ resin-lined	Handwheel diameter W	Height H, approx.	Lining rubber thickness T	Mass approx.(kg)
15	13	15	102	107	63	115	3	2.0
20	1	9	118	123	63	125	3	2.3
25	2	5	127	132	80	129	3	3.5
40	3	8	159	165	100	155	3	5.4
50	5	1	191	197	125	172	3	7.2
65	64		216	222	125	209	3	12.5
80	7	6	254	260	160	235	3	18.0
100	10)2	305	313	224	297	4	28.0
125	12	27	356	364	300	325	4	47.0
150	15	52	406	414	350	365	4	72.0
200	20	03	521	529	500	500	4	140.0
250	25	54	635	645	600	585	5	226.0
300	30)5	749	759	700	680	5	340.0

Remarks:

1.The mass is for the body of cast iron (JIS 10K.)
2.Height H represents the dimension when fully open.
3.Because of narrow space for the hexagon piping nut on the back of the flange of nominal size DN15 – 80, use of continuous-thread stud and hexagonal nut of style 1(8-slit nut) is recommended.
4.Check the drawings for detailed dimensions of respective valve types.



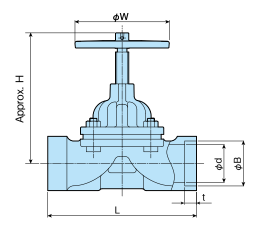
Maminal	Diame	ter d	Face-to-f	ace AxB			
Nominal Size (DN)	Other than rubber/ resin-lined	Rubber/ resin-lined	Other than rubber/ resin-lined	Rubber/ resin-lined	Handwheel diameter W	Height H, approx.	Mass approx.(kg)
15	13	15	67×64	69.5×66.5	63	115	2.0
20	1	9	73×67	75.5×69.5	63	125	2.3
25	2	5	83×80	85.5×82.5	80	129	3.5
40	3	8	105×80	108×83	100	155	5.6
50	5	1	130×98	133×101	125	172	8.4
65	6	4	149×123	152×126	125	209	13.0
80	7	6	178×140	181×143	160	235	19.5
100	102	94	216×152	220×156	224	297	36.0
125	_	119	_	258×284	300	325	_
150	_	144	_	310×219	350	365	_
200	_	195	_	402×258	500	500	_

Remarks: 1. The mass is for the body of cast iron (JIS 10K).

2. Height H represents the dimension in fully open valve state.

1. Weir Type Diaphragm Valve: Type 400

Welded type (Socket Welded/JIS B 2316 Schedule 80)



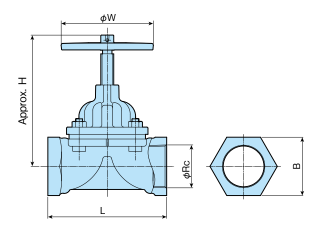
Unit: mm

Nominal Size DN	diameter d	Face-to-face length L	Handwheel diameter W	Height H, approx.	Inside diameter B of the joint	Joint depth t	Mass approx. (kg)
15	13	102	63	115	22.2	10	0.7
20	19	118	63	125	27.7	13	1.0
25	25	127	80	129	34.5	13	1.4
40	38	159	100	155	49.1	13	3.0
50	51	191	125	172	61.1	16	4.6

Remarks: 1. The mass is for the body of stainless steel.

- 2. Height H represents the dimension in fully open valve state.
- 3. Butt-welded type also available.

Screwed type (Taper Pipe Threads/JIS B 0203, ISO 7-1)



Unit: mm

S	minal Size DN	Screw for pipe Rc	Face-to-face length L	Handwheel diameter W	Height H, approx.	Two face breadth B	Mass approx. (kg)
	15	1/2	64	63	102	32	0.6
	20	3/4	83	63	115	38	0.8
	25	1	108	80	125	48	1.4
	40	11/2	140	100	163	70	2.7

Remarks: 1. The mass is for the body of stainless steel.

2. Height H represents the dimension in fully open valve state.

2. Straight Type Diaphragm Valve: Type 500

(1) Common specifications: Body material

Metal material (without lining)



Name	Main material	Material code	Flange type, Type 500 Nominal
Gray cast iron	FC200	01	Size(DN) 15-300
		•	
Ductile cast iron	FCD-S	04	15-300
	SCS13	07	15-300
Stainless steel	SCS14	12	15-300
	SCS16	13	15-300
Dissolved zinc plated	HDZ55(FC200/FCD-S)	71	15-300

Rubber lining

Name	Base material	Material code	Flange type, Type 500 Nominal Size (DN)
Hard natural rubber lined	FC200/FCD-S	30/30(04)	15-300
Soft natural rubber lined	FC200/FCD-S	33/33(04)	15-300
Chloroprene rubber lined	FC200/FCD-S	35/35(04)	15-300
Butyl rubber lined	FC200/FCD-S	36/36(04)	15-300



Common specifications: Diaphragm material

Rubber diaphragm

Name	Main material	Material code	Nominal Size(DN)	Applicable temperature
Natural rubber	NR+BR	NR	15-300	-20 to 70°C
Chloroprene rubber	CR	CR	15-300	0 to 70℃
Butyl rubber	IIR	BG	15-300	-10 to 70℃
Nitrile rubber	NBR	AB	15-300	5 to 70℃
EPDM	EPDM	EP	15-300	-20 to 90°C



- The applicable temperature differs by the body material, fluid specifications (composition and pressure), opening-closing frequency and nominal size. Take note that vacuum specification is not applicable to the straight type diaphragm valve because of the characteristics of the diaphragm and the shape of the body.
- For any material, nominal size and connection standards required other than listed here, please contact our Sales Dept. or local representative.

For the detail of material selection, see the material selection list on p.48.

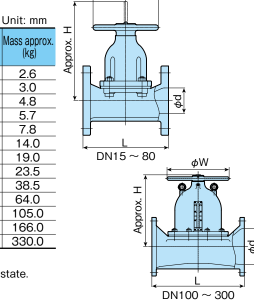
(3) Principal dimensions

• Flange type: Type 500

Nominal	Diame	eter d	Face-to-fac	e length L	Handwheel	Haight H	Lining rubber	Mass approx.
size (DN)	Other than rubber-lined	Rubber-lined	Other than rubber-lined	Rubber-lined	diameter W	approx	thickness T	(kg)
15	13	15	102	107	80	105	3	2.6
20	1	9	118	123	80	105	3	3.0
25	2	5	127	132	80	155	3	4.8
40	3	8	159	165	80	155	3	5.7
50	5	1	191	197	140	210	3	7.8
65	6	4	216	222	165	250	3	14.0
80	7	6	254	260	197	295	3	19.0
100	10)2	305	313	250	270	4	23.5
125	12	27	356	364	300	310	4	38.5
150	15	52	406	414	300	380	4	64.0
200	20)3	521	529	350	415	4	105.0
250	25	54	635	645	500	570	5	166.0
300	30)5	749	759	600	630	5	330.0

Remarks: 1. The mass is for the body of stainless steel.

2. Height H represents the dimension in fully open valve state.



φW

3. Reference Materials

(1) Manually Operated Diaphragm Valve: Stroke and Cv Value

Valve type			eir type	Straight type (Type 500)						
Nominal		Withou	t lining	Rubber-lined	Glass-lined	PFA-lined	PFA-lined ETFE-lined	Main body	Without lining	Rubber-lined
Size DN	Diaphragm Stroke (mm)	Rubber PTFE		Rubber	PTFE	59(M)/59(S) 59(2S)/60			Rubber	Rubber
15	6	4		4.2	4.2	2.3	3	12	8.5	_
20	10	11	10.5	8.7	11	7.8	7	12	8.5	
25	12	23.5	17	15	22	1	0	28	37	30
40	20	55 49		33	58	27 30		28	74	66
50	28	83	76	61	99	42	57	40	124	104
65	34	115	95	97	123	64	71	52	232	190
80	40	172	176	166	229	112	111	62	330	264
100	52	303	306	194	291	210	161	68	588	480
125	68	35	55	310	405	230	1	80	924	720
150	80	530		440	585	330		110	1680	1260
200	120	1200		1000	1320	830	_	125	2040	1740
250	140	1600		1450	_	1170 —		180	3180	2700
300	164	2580	_	2090		_		190	6060	4880

^{*}The Cv values of Material code "59(2S)" with DN65 or bigger are same as "59(M)/59(S)".

2 Maximum Working Pressure and Inspection Pressure

- The maximum working pressure is determined by the combination of diaphragm (rubber/PTFE) and the main body material.
- (The following table outlines the values for fluids of ordinary temperature. The max. working pressure is reduced as the fluid composition changes or the fluid temperature rises.)
- Only weir type can be used under the vacuum environment with condition, please inquire separately.
 Water pressure in (Parentheses) represent inspection pressure. In case inspection pressure is over 0.6MPa, inspection medium is N2 and in case the inspection pressure is0.6MPa or less, inspection medium is Air.

					Unit: Mpa
Valve type		Weir type	(Type 400)		Straight type (Type 500)
		Diaphragm	and body materia	I combination	
	Rubber	diaphragm	PTFE dia	aphragm	Rubber diaphragm
Nominal Size DN	Cast iron Stainless steel casting Rubber-lined Resin-lined	Glass-lined Ceramic-lined	Cast iron Stainless steel casting Resin-lined	Rubber-lined Glass-lined Ceramic-lined	Cast iron Stainless steel casting Rubber-lined
15				1 0(1 0)	
20		1.0(1.0)		1.0(1.2)	
25	1.4(1.6)	1.0(1.2)			
40			1.0(1.2)		0.7(0.05)
50			1.0(1.2)	0.7(0.85)	0.7(0.85)
65		0.7(0.85)			
80	1.0(1.2)				
100					
125	0.0(1.0)	0.5(0.6)		0.5(0.6)	0.6(0.75)
150	0.8(1.0)	0.5(0.6)	0.7(0.85)	0.5(0.6)	
200	0.7(0.85)				0.25(0.4)
250	0.5(0.6)		0.4(0.5)	0.4(0.5)	0.35(0.4)
300	0.4(0.5)			•	

(3) Material selection

Main body material

For application to chemical solution, select the body material by giving consideration to the composition and the temperature. If the fluid is of frictional type containing powder and/or solids, select wear resistant material, simultaneously giving full consideration to the fluid pressure, flow rate, valve opening and the installation position to the piping since these factors may affect the body material.

Diaphragm

Similar to the selection of body material, to select material for the diaphragm, it is necessary to consider the frequency of open/close service in repetition in addition to the chemical resistance. You are also requested to check the maximum service pressure as it differs by the combination of the diaphragm and body materials. In the case of a weir type diaphragm valve, avoid the combination of PTFE diaphragm and soft rubber lining (Code Nos.33, 35 and 36).

For the detail of material selection, see the material selection list on p.48.

(4) Standard exterior paint color

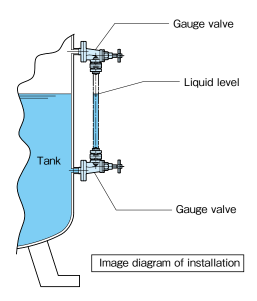
Rust resistant coating (Gray) without top coating

INTRODUCTION OF RELATED PRODUCTS

INTRODUCTION OF RELATED PRODUCTS

Gauge Valve type: Type 400G

- Liquid level inspection valve using the structure and features of weir type diaphragm valve.
- Main body made of lining material (hard natural rubber, glass, etc.) is corrosive liquid resistant.
- Applicable nominal size: DN20





(2) Rubber-lined Check Valve

- Check valve with rubber lining material is manufactured using technology for rubber lining processing.
- Sealing system for DN15 80 is a ball type valve body and DN100 and 150 a swing type valve body.
- This valve is exclusively for a vertical piping. (Swing type valve body is applicable to level installation as well.)



3 Bioclean Diaphragm Valve series

 Valves of optimal sanitary specifications are available for the production lines of pharmaceutical, cosmetic, food, semiconductor and other industries.

Bioclean Diaphragm Valve series most utilize the advantages of diaphragm valve structure that "contaminates no fluid and provides superb self-purifying performance."

 For more details, please refer to our Sanitary-related Valve Product Guide.



Order made system available to develop products meet customers' need; Inquire us for other options for actuators, special shaped body, special material products, etc.

REFERENCE MATERIALS

- ① Flange dimensions:Basic dimensions and standard face-to-face dimensions for JIS 10K flange
- ② Special specifications: Nameplate, Painting, Photography and Witness inspection
- 3 How to read the product code number
- 4 Material selection table
- (5) Actuator selection table

REFERENCE MATERIALS

Flange dimensions: Basic dimensions and standard face-to-face dimensions for JIS 10K flange

Unit: mm

Maminal	0.4-14-	-	Γhickne	ee t	Bo.	It hole	,			d face	Standard f	dimension	
Nominal Size			HICKIIC	- 33 ι	БО	IL HOIE	,	Bolt	(F	RF)	Flang	Screwed	
DN	Size D	FC	Other than FC	Rubber-lined, resin-lined	Diameter C of center circle	Quantity	Diameter h	nomination	g	f	Other than rubber-lined, resin-lined	Rubber-lined, resin-lined	type
10	90	13	10	3	65	4	15	M12	46	1	102	107	_
15	95	13	10	3	70	4	15	M12	51	1	102	107	64
20	100	13	10	3	75	4	15	M12	56	1	118	123	93
25	125	13	10	3	90	4	19	M16	67	1	127	132	108
32	135	16	13	3	100	4	19	M16	76	2	159	165	_
40	140	16	13	3	105	4	19	M16	81	2	159	165	140
50	155	19	14	3	120	4	19	M16	96	2	191	197	165
65	175	19	14	3	140	4	19	M16	116	2	216	222	203
80	185	19	14	3	150	8	19	M16	126	2	254	260	254
100	210	22	17	4	175	8	19	M16	151	2	305	313	_
125	250	22	17	4	210	8	23	M20	182	2	356	364	_
150	280	22	17	4	240	8	23	M20	212	2	406	414	_
200	330	25	19	4	290	12	23	M20	262	2	521	529	_
250	400	25	19	5	355	12	25	M22	324	2	635	645	_
300	445	29	22	5	400	16	25	M22	368	3	749	759	_

Flange type

1. Flange standard:

The above standard comply with JIS B2220 (steel pipe flange with nominal pressure of 10K). The flange thickness t shall comply with BS10 Part 2-TABLE D (British Standard Class D).

2. The flange thickness t shall be classified as follows:

FC: Gray casting, ductile steel casting

Other than FC: Steel casting, stainless steel casting, and bronze casting

3. Packing face:

Standard face shall be flat face. The above table shall apply to stainless steel casting, particularly when raised face is specified. The standard of this company shall apply to ETFE-, PFA-, and glass-lined material for the main body that constitute a raised face from their manufacturing method.

4. Other Standers:

We also manufacture flanges under other standards such as ANSI Class 125/150. Standards of Japan Water Works Association, DIN PN10/16. The thickness of flanges shall be all as per above-mentioned table. (Depending on body materials, either of ANSI Standard Class 125 or 150 is applied, but the both flange bolt hole pattern is same.)

5. Face-to-face dimension:

Complies with ISO 5752.

6. Bolt and nut:

Because of narrow space for the hexagon piping nut on the back of the flange of nominal size DN15 - 80, use of continuous-thread stud and hexagonal nut of JIS Standard (8-slit nut) is recommended.

Special specifications: Nameplate, Painting, Photography and Witness inspection (2)

1. Nameplate:

Nameplates indicating the valve name and other special naming are available by option.

Standard painting shall be as follows:

Manually operated valves: Rust resistant paint (Gray) without top coating Automatically operated valves (pneumatic and electric): Rust resistant paint and silver top paint For special coating, please specify details for separate estimate.

3. Photography:

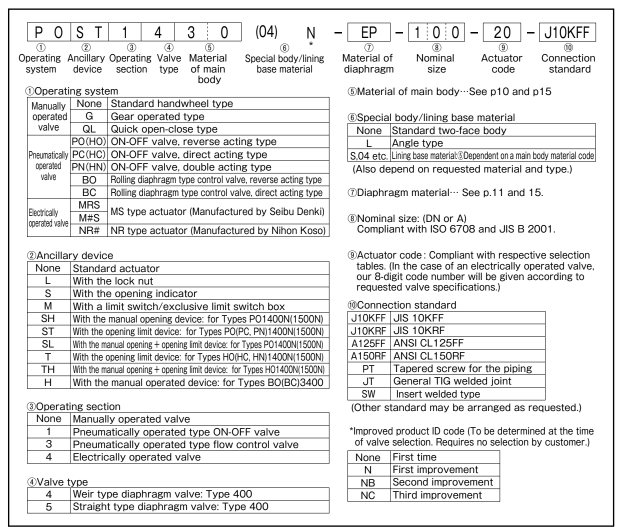
Photography is available by option.

4. Witness inspection:

Witness inspection by inspection agency is option.

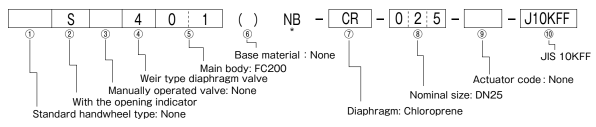
3 How to read the product code number

Basic system for product code number

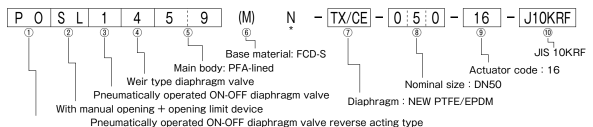


[Notation example]

· Example for a manually operated valve



 \cdot Example for a pneumatically operated ON-OFF valve



The above-mentioned product codes represent the standard system. A separate code number may be given to a product manufactured according to requested specifications. For any question on the detail of product coding, contact our Sales Dept. or local representative.

REFERENCE MATERIALS

(4)

Material Selection Table

This valve selection table outlines typical reference materials based on our tests and rich performance data. (The following table represents excerpts of reference materials. For application under other fluid, concentration, temperature and other conditions than stated in the table, please contact our Sales Dept. or local representative.)

Material evaluation symbol

○: Comprehensively recommended ○: Applicable △: Conditionally applicable ×: Inapplicable -: Applicability unknown

Sodium sulfite Social must	F1 11		T						Main	bod	v mat	terial	code	*1			Dia	phras	rm ma	ateria	al coc	le*2
Sodium sultion Suffise source Suffi	Fluid name	Concentration%	Temperature [®] C	01	04	07	12	13							60	80						
Sodium sulfite Solidade Soli	O a ali, una uniturita	60	20 to 60	Δ	\triangle	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0
Soldium sulfite Soldium su	Sodium nitrite	60	61 to 80	Δ	\triangle	0	0	0	0		Δ		0	0	0	-	0	0	Δ	0	×	0
Sodium sulfite 20 or under 16 16 90 X X 0 0 0 0 0 0 0	Sulfito colution	5	20 to 60	×	×	0	0	0	0	\triangle	0	\triangle	0	0	0	-	0	0	0	0		0
Ammoniaw autable 28		3	61 to 80	×	×	0	0	0	0	\triangle	0	\triangle	0	0	0	-	×	×	_	×	×	0
### Chloric gas (wt) ### Chloric gas (wt) **Priming hydrochloric acid** **Priming hydrochloric gas (wt) **Priming hydrochloric g	Sodium sulfite	20 or under				0		0		_	0	\triangle	_	0	0	-	0	0	0			
Ethylene glycol 100						_		_	_	_	_	_	_		_		_	_		_		_
Ethylene skycol	Ammonia water	28				_	-				_						_		-			
Ammonlum chloride 8	Ethylone glycel	100			_				_	_	_	_						-				
Ammonium chloride 55	Ethylene glycol	100		_			_			_		_			_			_				
Ammonium chloride		35		_	_				_	_		_	-	_	_			_				_
Pytrochloric acid Fund	Ammonium chloride						_			_		_	_	_								_
Sorundary Soru				_							_		_				_					_
Hydrochloric acid Hydrochloric Hydrochlo			20 to 60	×	×	×	×	×	0	0	0	0	0	0	0	-	0	0	0	0	0	
Hydrochloric acid Hydrochloric acid Hydrochloric acid Final Bit 1000		5 or under	61 to 80	×	×	×	×	×	0	×	×	\triangle	0	0	0	-	0	\triangle	0	0	\triangle	0
Hydrochloric acid Hydrochloric Hydr			81 to 100	×	×		×	×	×	×		×	0	0	0	-	×	×	_	\triangle	×	
Hydrochloric acid Hydrochloric acid Str. 10 10				_			_			_			_						-	-		
### Acetic acid Approximate Phytochloric acid 21 to 30 51 to 70 x x x x x x x x x		6 to 20					_		_		-		_	_	_						_	
## Acetic acid Acetic acid							_			_								_				-
Part	Hydrochloric acid						_			_							_			_	_	
Signature	riyaroomono acia	21 to 30					_		_		_			_	_					_		
Sodium chlorate 20 or 35 or 36							_		_		-			_				-			_	
Acetic acid							_			_												
Fuming hydrochloric 36		31 to 35			×	×	_	×		×	×		_			-	×	×			×	
Fulling hydrochloric acid acid acid acid acid acid acid ac			61 to 80	×	×	×	×	×	0	×	×	×	0		0	-	×	X	×	×	×	
Sodium chlorate 37.2 or over 36 to 60 x x x x x x x x x		26	20 to 35	×	×	×	×	×	0	×	×	×	0	0	0	-	×	×	×	0	×	0
Chlorine gas (wet) 20 to 35		30					_			_	_	_	_	_	_			_				
Chlorine gas (wet)				_						_			-	_	_							
Chlorine gas (dry)	acio	over		_	_	_			_	_	_	_		_			_	_	_	_		
Chlorine gas (dry)	Chlorine gas (wet)			-		_	_										_			_	_	
Sodium chlorate 20 or over x \(\times \) \(\tim										_	_	_	_	_		_				_		_
Chlorine water	Chlorine gas (dry)			_						_	_		_									
Chlorine water Chlorine water Seawater	0 - 1' 1-1 1 -	20 or					_			_	_		_		_	-	_	_				_
Chlorine Water	Sodium chiorate		51 or over	×	×	0	0	0	×	×	×	×	0	0	0	-	×	×	×	×	-	0
Seawater	Chlorine water						_				-		_								_	_
Sor under		under			_					_		_	-					_				_
Sor under	Seawater				_	_	_		_		_				_							_
Acetic acid 6 to 20		E or under					-					_	_					_			_	
Acetic acid Aceti		5 or under		_				_		_		_					_	_				
Acetic acid Acid										_		_	_									
Acetic acid 20 to 35		6 to 20		×	×	0	0	0		×	×	×	×	0	0	-	×	Δ	0	×	×	0
Acetic acid 21 to 40					×	0				_	_	_	_		0			×	_			
S1 to 80							_			_	_		_	_					_		-	
A 1 to 60 36 to 50 X X X X X X X X X	Acetic acid	21 to 40					_	_		_	_		_		_		_		_	_		
Sodium hypochlorite	7100tio dola			_	_		_			_	_		_		_			_				_
Sodium hypochlorite		41 to 60					_			_	_	_	_						_	_		
Sodium hypochlorite		11.000			_	0	<u> </u>	$\overline{}$				1			0					_		
Sodium hypochlorite				_		ŏ	ŏ	ŏ		_	 			0	ŏ					_		
Sodium hypochlorite		61 to 80			×		_			×		_	_				×		×			
Sodium hypochlorite				_	×					_	_	_	_			-		_			×	0
Sodium hypochlorite Solitor over Solitor		96 to 100				_	-	_		_	_	_	_			_						
Sodium hypochlorite Solid		30 13 100		_							_	_	_		_		_		_			_
Sodium hypochlorite		0.1 or under							-	_	_		_									_
Sodium hypochlorite 1.1 to 2.0 36 to 50		o. i oi unaer								_	_	_								_		
Sodium hypochlorite 1.1 to 2.0 36 to 50							_				_	_	_		_				_		-	
Sodium hypochlorite		0.11 to 1.0								_	_											
1.1 to 2.0 36 to 50 x x x x x x x x x					×					_		_		_			×					
hypochlorite 1.1 to 2.0 36 to 30 x x x x x x x x x	Codium			×	×	×	×	×	0	×	×	\triangle	0	0	0	-	×	\triangle	Δ	0	×	0
2.1 to 5.0 36 to 50	hypochlorite 2.1 to 5.0	1.1 to 2.0		_					_	_		_		_								
2.1 to 5.0 36 to 50							_			_	_	_	_						_	_		
51 or over		21 +2 5 2		_						_		_	_		_		_					
5.1 to 10 20 to 35			_					-	_	_		_		_			_					
5.1 to 10 36 or over				_						_	_	_		_				_				
11 to 13		5.1 to 10			_				_	_		_		_						_		_
		11 +0 12					_				_	_						_		_		_
		11 (0 13	36 or over	×	×	×	×	×	×	×	×	×	0	0	0	-	×	×	×	×	×	

Material evaluation symbol

©: Comprehensively recommended ○: Applicable △: Conditionally applicable ×: Inapplicable —: Applicability unknown

Nitric acid	Fluid name	Concentration%	Temperature℃														gm ma					
Nitric acid	- Tala Hallic	CONCONTACTORY		01	04	07	12	13	30	33	35	36	40	59	60	80	NR	CR	BG	EP	AB	TX
Nitric acid									_					-						_		
Nitric acid Nitri		0.5 or under									_	_						_	_		_	
Nitric acid Nitri		0.0 01 011001					_		_			_	_	_	_		_		_			
Nitric acid Sel 10 Sel 105 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 107 Sel 1						_					_			-		_	_		_		_	_
Solumitydroxide (caustic solate) Silver Si											_	_						_	_			
Socium hydroxide (causito soda)	Nitric acid	0.6 to 10					_					_		_	_	-			_			
11 to 20							_	_			_			_			_	_	_		_	
Solum hydroxide (caustic sold)											_	_						_	_	_		
21 to 70 20 to 60 x x x 0 0 0 x x x		11 to 20					_	_	_			_		_	_				_			
Private acid gloomic acide Private acid g						_			_		_			_	_	_	_	_	_		_	
Sort under Sort well No.		21 to 70				_	_				_	_			_			_	_	_		
Sortium hydroxide (caustic soda)		211010				_			_			_										
Sodium hydroxide (caustic sodia)				-	_	_	_			_	_	_		_	_		_	_	_		_	_
Socium hydroxide (caustic soda)		5 or under					_	_	_		_	_			_				_		_	_
Sodium hydroxide (austic soda)				-								_					_				_	
Sodium hydroxide (caustic soda) 11 to 20						_					_			_					_		_	_
Sodium hydroxide (caustic soda)		6 to 10				_	_	_	_		_	_		_		_	_	_	_	_	_	
Solium hydroxide (caustic soda)				-		_	_	_				_			_		_					
Sodium hydroxide (caustic soda)						_	_		_			_		_	_		_	_	_		_	_
Caustic soda		11 to 20	51 to 80	0	0	0	0	_	0		0	0	×		0	×	0	0		0	_	
Strict S	Sodium hydroxide			-							_	_					_	_	_		_	
Sto	(caustic soda)		20 to 50	0	0	0	0	0	0	0	0	0	×	0	0	×	0	0	0	0	0	0
A		21 to 40	51 to 80	\triangle	\triangle	0	0	0	0	×	0	0	×		0	×	\triangle			0		0
A			81 to 100	\triangle	\triangle	Δ	\triangle	Δ	×	×	×	\triangle	×	0	0	×	×	×	×	\triangle	×	0
Note			20 to 50	\triangle	Δ	0	0	0	0	0	0	0	×	0	0	×	0	0	0	0	0	0
Note		41 to 50		\triangle	\triangle		Δ	Δ	0	×	0	0	×	0	0	×	Δ	Δ	Δ	0	Δ	0
Pritalic acid (alcoholic solution) 10 or under 20 to 60				\triangle	Δ	Δ	Δ	Δ		×	×	Δ	×	0	0	×	×	×	×	Δ	×	
Pithalic acid				\triangle	Δ	0	0	0	0	0	0	0	×			×	0	Δ	Δ	0	×	
Pritalic acid alcoholic solution 10 or under 20 to 60		51 to 60		×	×	_	Δ	Δ	0		Ō	Ō	×	Ō	Ô	×	×	×	×	Ō	×	
Physhoric acid		0.1000				_			_		_	_		_				_	_		_	
Hydrofluoric acid 1 or under 2010 60 x x x x x x x x x	Phthalic acid (alcoholic solution)	10 or under										_	_		-		_	_	_		_	
Hydrofluoric acid Hydrofluoric acid Hydro	Tititalio dola (dicoriolio solation)								_			_		_	_							
Hydrofluoric acid A to 9		1 or under				_		_	_		_	_		_	_	_		_	_		_	
Hydrofluoric acid 6 to 9								_		_	_	_						_			_	
Hydrofluoric acid 6 to 9		2 to 5										_							_			
Composition	Hydrofluoric acid					_			_			_		_	_		_		_			
10 to 30	,	6 to 9				_					_			_	_		_		_		_	
Polyaluminum chloride									_			_		-	_				_			
Polyaluminum chloride		10 to 30				_			_			_		_	_				_			
Polyaluminum chloride		20									_			_	_		_	_			_	
Sulfuric acid 20 or under 61 to 70	Dall all alls as able to	30 or under							_		_			_	_			_	_		_	_
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Phosphoric acid Phosp						_			_		_	_							_		_	
Phosphoric acid 40 or under 41 ~ 60 x x x x x x x x x	Fuming sulfuric acid					_	_		_			_				_		_	_		_	
Phosphoric acid 61~80						_			_	_		_		_	_	-	_		_		_	_
Phosphoric acid A1 to 65		40 or under				_										-						
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Phosphoric acid 61 to 80 x			20~40	×	×	×	×	×	0	0			0				0					0
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^{*1 :} See p.10 and 15. *2 : See p.11 and 15.

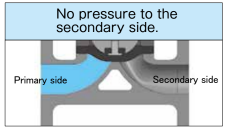
[Note]

- This table is applicable only for the diaphragm valve materials used by our company. The data is not applicable to composite chemical solution. For specific chemicals, contact our Sales Dept. or local representative.
- Rubber-lined bodies are not applicable to by-product hydrochloric acid (hydrochloric acid obtained as a by-product in the manufacturing process of chloromethane, chloroform, vinyl chloride, trichloroethylene and chlorobenzene). Bodies with ETFE or PFA lining are recommended.

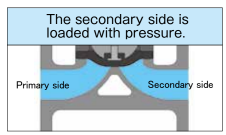
6 REFERENCE MATERIALS

(5) Actuator Selection Table

Fluid pressure stated in the actuator selection table in this catalog represents the pressure to the primary side when no pressure is applied to the secondary side (atmospheric pressure). If the secondary side is loaded with the pressure when the valve is closed, a greater output may be required. In such a case, please contact our Business Dept.



Use the selection table in this catalog.



Contact us as correction is required.

SAFETY INSTRUCTIONS

SAFETY INSTRUCTIONS

Cautions for selecting the valve

- ①Products described in this catalog have respective range of application specified according to the official standards and our own standard. Customers are requested to check on your conditions for usage (fluid, pressure, temperature, etc.) before selecting an optimum product.
- ②Select the material for the main body (lining), diaphragm, bonnet, compressor, base and other depending on the fluid you are to handle. As to the materials for the main body (lining) and diaphragm, please refer to the material selection table in the catalog or contact us. Please note that certain types and sizes of bonnet, compressor, base, etc. are standard manufactured using aluminum alloy. Optionally these products are also manufactured using steel material (FC200, SCS13, etc). When handling some liquid that erodes aluminum alloy, using steel material is recommended for the sake of safety. Please discuss this matter when placing orders.

③When using Type 500 (Straight type), care should be taken for the following matters due to valve characteristics:

- (1)Avoid using it in a vacuum environment.
- (2)Avoid controlling it or using it with the opening set to intermediate level.
- (3)Avoid using it for handling a fluid of 70°C or over continuously with the valve fully open.
- (4)Avoid using it with the valve fully closed at a discharge side of a pump for example where high pressure or pulsation is momentarily loaded.
- (5) Avoid using it for an abrasive fluid with the valve almost fully closed.

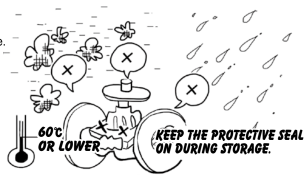


Cautions at Receiving and during Delivery

- ① Upon receipt of valves, check that the product and quantity are as ordered. Also check if the package and packing are undamaged.
- ② Certain items weigh heavy. When unloading or delivering the product, mind the safety by using an appropriate hoisting machines, etc. in conformity to Occupational Safety and Health Act or equivalent law. Never enter directly below a hoisted product package or operate the hoist from under the raised package.
- ③ If wetted, cardboard boxes may lose packing strength. In such a case, handle them with utmost care.
- When handling a main body with the lining of hard rubber or glass lining or ceramic body, handle carefully and protect it from a strong impact or the lining may be damaged.

Cautions for Storage

- ① Users are recommended to keep the product in packed state until starting installation to the piping.
- ② When storing the valve in unpacked condition for a period of time, always keep the protective seal (a cap) on to the face of the flange for piping.
- ③ To prevent the valve from rust or rubber and plastic material from degradation, store the valve in the following conditions:
 - (1)Keep away from the rainwater.
 - (2)Keep away from direct sunlight.
 - (3)Keep it at the ambient temperature of 60°C or lower.
 - (4) Keep away from high humidity and dusty atmosphere.



DIAGONALLY

Cautions for Installation to the Piping

- ① Remove the protective seal (a cap) from the connecting flange face of the main body. Check the inside of the valve for any contamination or attachment of foreign matters. Also check the piping system to connect the valve to for cleanliness and any foreign matters. Apply a gas blowing or liquid flushing as may be needed. Foreign matters inside the valve if any may cause leakage when caught between the valve base of the main body and the diaphragm.
- ② Provide a space around the valve necessary for overhauling. Such a space should allow to replace the diaphragm with the main body remaining connected to the piping. Particularly, when hoisting the bonnet, necessary space must be provided for the hoisting operation.
- When installing the valve to the piping, prevent it from receiving abnormal tension, compression or bending stress.
- In the case of a flat face flange, use a gasket that fully covers the flange face. If a soft rubber-lined body is covered with a gasket that fails to cover the flange face completely, the lining may be damaged or leakage may occur.
- (5) Use rubber gasket to the rubber-lined main body.
- For connection to the piping, use the bolts of a length that makes no contact with the bonnet flange or use continuous thread studs and adjust the length of the protruding head of the stud. Tightening the bolt in contact with the bonnet flange may cause external leakage or damage the bonnet, causing the valve failure.

Particular care is required to the contact of the bonnet flange with the piping bolt when installing a valve of DN15 to 80 to the piping.

Users are recommended to use a double-end stud for the piping bolt and the nut of Style 1 (JIS B 1181), Class 1 or 2 (JIS B 1181 Attachment 1). Make adjustment to prevent contact between the bonnet flange and the piping bolts.

Adjustment position should read a position where the end face of the bolt is flush with the end face of the nut. (Select a bolt so that the fit length of the thread will be definitely at least 80% or higher of the height of the nut.)

- \odot When installing the valve to the piping, tighten individual bolts alternately and diagonally under identical torque. Unevenly clamped bolts may cause leakage from the connecting flange face.
- ® Products with the air vent port (manually operated valve of DN125 and over, pneumatically operated valve and electrically operated valve) should be protected from the entry of rainwater, etc.
- When connecting the valve with welded joint, always remove the bonnet including the diaphragm from the main body before welding. Reinstall the bonnet and all including the diaphragm after the temperature of the welded portions reaches the normal temperature.
- (1) Care should be given to the following points for wiring:
 - (1)Before closing the switch cover, make sure that the gasket is perfectly applied and the mating face is cleaned. Close the switch cover by tightening the mounting bolts steadily.
 - (2)Outlet port for the outside lead wire should be made rainwater-proof.
 - (3) Always keep the switch cover closed.
 - (4)Positively never carry on outdoor wiring work in the rain.
 - (5)After making wire connection, always check operation.

Cautions for Machine Operation

- ① Opening/closing the valve with part of an operator's body or wear carelessly in contact with the moving parts inside or outside of the valve may lead to a serious injuries. Never touch the inside or moving parts of the valve.
- ② When opening/closing the valve, don't operate the handwheel by hooking an auxiliary pipe or wrench on it. Or an excessive load will be applied to the valve component possibly to damage it.
- When operating the handwheel to close the valve, stop the closing operation at maximum 15 to 20 degrees after sensing the valve resistance to the closing motion. Excessive tightening may cause a shorter diaphragm life. Particular care is required when handling a fluid in high temperature.
- (4) If the handwheel operation is felt heavier in the middle of a valve closing operation, certain foreign matters might have been caught with the valve seat. In such a case, open the valve once, let the fluid flow through, and check if the foreign matters are washed away, then start the closing operation again.
- ⑤ If ambient temperature or fluid temperature changes greatly while the fluid is sealed inside the piping, thermal expansion of the fluid causes the pressure to change, possibly leading to external leakage or damaged diaphragm.

SAFETY INSTRUCTIONS

In addition, if the valve is operated to open/close while the valves before and after the diaphragm valve are closed and the inside fully filled with the fluid, the same phenomenon may occur, for which care should be taken.

- ⑥ If the fluid fully inside the valve is frozen, the valve may be freeze-fractured. For application in an environment where freezing may likely happen, take anti-freeze measures by providing the piping with thermal insulation or if the valve is not in use, to extract liquid from inside the valve, etc.
- Tubber is used for the material of diaphragm. The nuts that clamp the diaphragm may be loosened due to vibration during transportation or stress relaxation after a long period of operation. In such a case, render the diaphragm unloaded by nullifying the fluid pressure, then apply prescribed torque to tighten the nuts to the required level.

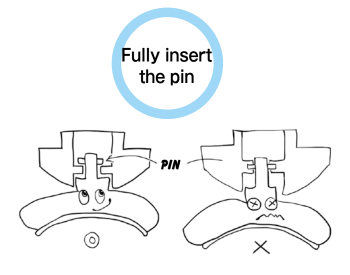
6 Cautions for the Actuators of Pneumatically, Electrically Operated Valve

- ① Protective sealing (cap) is provided to the air intake port and the electric wiring connection port. Don't remove the sealing (cap) until the connection joint is installed.
- ② Actuators are shipped factory-adjusted. Don't disassemble and reassemble them. If any adjustment is required, please contact us.
- 3 Dehumidify the air and filter it clean before leading to the valve for application.
- ④ For the operating pressure and power supply, see the nameplate or the specifications of delivered product.
- (5) Protect the products with the air vent port against the entry of rainwater.

Cautions for Disassembly and Assembly

This is general information. Do not disassemble before you read necessary manual in details.

- ① When removing or disassembling the valve, ensure the following matters or you may be risking a serious hazard:
 - (1) The object valve should have been separated from other piping.
 - (2) The fluid pressure and temperature inside the piping and the valve should be atmospheric and normal.
 - (3)There remains no residual fluid inside the piping, and no fluid leakage occurs when the mounting bolts and nuts are loosened.
- ② Provide maintenance work for the diaphragm and actuator periodically.
 - (1)Rubber diaphragm is screwed in. When mounting to the compressor, apply appropriate pressure to screw it in. Slightly bring it back from where it stopped to align the bolt hole positions.
 - (2)PTFE diaphragm is of a bayonet type. To install to the compressor, push the center of a diaphragm firmly with fingertips. Ensure that the pin has fully entered the compressor before turning it 90 degrees clockwise or counterclockwise.
 - In the case of a reverse seat type diaphragm, turn it over before installation. Turning the diaphragm before the pin fully enters the compressor may damage the pin.
 - (3) When reassembling to the valve, run centering, and tighten the bolts and nuts evenly by applying prescribed torque.
 - (4)For detailed maintenance instructions, see the instruction manual or contact our Sales Dept. or local representative.







Specifications and performance figures of products contained in this catalog are based on the design calculations, in-house tests, actual records of product application, and the official standards and specifications. They are presented as the user guide on the use of product concerned under general service conditions. Users intending to use the product under a special condition are required to receive engineering advice from this company in advance or to make their own studies and evaluation to verify performance on their own responsibility. This company shall not be liable for any damages, material or human, that may arise without following this procedure. Inasmuch as full care was taken in editing this catalog, users are kindly requested to make contact with this company for any questions or discrepancies found. This catalog is subject to change without notice for the purpose of correcting error, supplementing or improving insufficient content, updating the content to the improved product performance, design change, discontinuation of product and other reasons. Revised version automatically invalidates catalogs issued prior to the current version. Check the version with our Sales Dept. or local representative before you place orders.





There are some instructions for use of diaphragm valve because of a constructional characteristic. When valve is delivered, the leaflet related to instruction on Safety is bundled. Please read this instruction thoroughly before beginning of use and handling to use your product safely and stably for a prolonged life.

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