

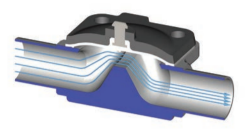
Truly drain-free valves

BSW SERIES

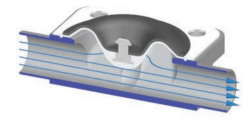
WEIRLESS DIAPHRAGN VALVES

Features

Flow path shapes

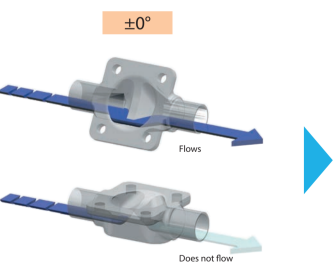






- Flow patch narrows in the weir section.
- Flow rate is around 50% of the Cv value of the piping.
- Flow path is straight.
- Flow rate is at least 80% of the Cv value of the piping.

Free piping orientation



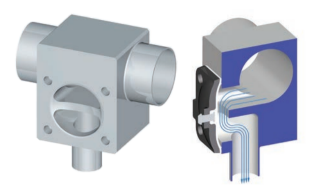
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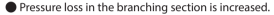
±50°

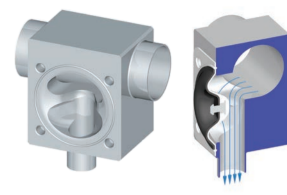
- Flows
- If piping is arranged at the specified angle, liquid retention within piping can be minimized.
- Piping angle must be kept precise, so piping installation is more difficult than with straight valves.
- Liquid retention within piping can be minimized with horizontal and vertical piping.
- Angling of valve is unnecessary, so piping design and installation is simple.

T-shaped branching valve structure



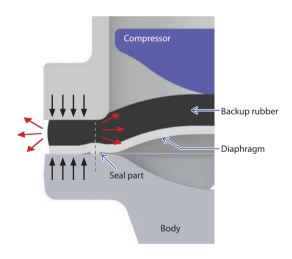




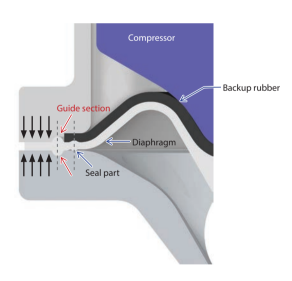


- Flow path is straight.
- Pressure loss in the branching section is decreased.

Seal structure



- Precise torque control to avoid deformation and loosening is required to fasten thick backup rubber.
- Thick backup rubber is effective in absorbing slight body variations, but using thick rubber has disadvantages that include poor high temperature resistance and proneness to loosening.



- Thin fluorine-based rubber is used for the backup rubber, so high temperature resistance is good and loosening is not prone to occur.
- Diaphragm is provided with a two-layer touch line (protruding section). The outer line serves as a guide for the body and the actuator, while the inner line serves to stop the fluid. This structure maintains outstanding airtightness and durability.

Part number format

BSWCN-A1C-7FST-

	_	 _		-	•	_		
						l		

	1)	2	3	4	(5)	6	7	8		Details			
	BSW								Manual				
tuno	BSWCN								Automatic (nor	mal close) (N.C.)			
type	BSWON								Automatic (normal open) (N.O.)				
	BSWDN								Automatic (double action) (D.A.)				
Actuator material A									Aluminum				
Diaphragm ma	aterial*1		1						PTFE/FKM				
Body material	Rody material No								SUS316L				
Body material				C					SCS16				
								Threaded					
					2				Flange*2				
Connection ty	pe				5				BW (butt weld)				
					7				Ferrule				
					9				Union				
									Ferrule/BW	Flange	Threaded		
Connection siz	••					В			8A	-	1/4B		
Connection siz	ie .					D			15A	15A	1/2B		
						F			25A (1S)	25A	1B		
							No		ISO/IDF	ISO/IDF			
Piping standar	ds						ST		ASME ferrule				
							US		ASME BW (butt weld)				
Other									Abbreviations a	re inserted for s	pecial products.		

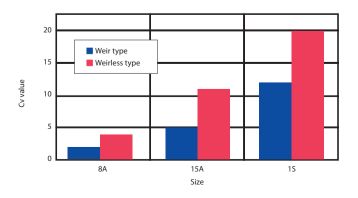
^{*1:} Standard diaphragm material is PTFE/FKM (fluorine-based rubber) *2: JIS10K flange connection

■ Specifications

No	Nominal Maximum working		Working fluid	MAX Cv value	Pneumatic actuator				
dia	ameter	pressure	temperature range		Operating pressure	Connection port	Operation type		
	8A			4					
	15A	0.6 MPa	0-150°C	11	0.4–0.7 MPa	Rc 1/8	N.C.		
25	5A (1S)			20					

■ Material

Component name	Material					
Body	SUS316L (#400 buffing + electropolishing)					
Diaphragm	PTFE/FKM (fluorine-based rubber)					
Actuator	ADC12 (PTFE coating)					



Size	BNW series (weir type)	BSW series (weirless type)
6.35 mm		0.6
8A	2.8	4
10A	2.9	
15A	6.2	11
25A (1S)	13	20

Primary product dimensions

Manual valves

Ferrule type and butt weld type (nominal diameter: 8A-25A (1S))



						Units (mm)
type	Size	Α	В	С	D	Part No.
	8A	90	34	10.5	86	BSW-A1-7B
(ferrule type)	15A	108	34	17.5	102	BSW-A1-7D
	15	127	50.5	23	121	BSW-A1-7F

Units (mm)

type	Size	А	В	С	D	Part No.
1 (ferrule type)	1/4"	89	25	4.6	89	BSW-A1-7BST
	3/8"	89	25	7.7	87	BSW-A1-7CST
	1/2"	89	25	9.4	86	BSW-A1-7DST
	3/4"	102	25	15.8	103	BSW-A1-7EST
	1"	114	50.5	22.1	121	BSW-A1-7FST

Units (mm)

type	Size	А	D	Е	F	Part No.
	8A	75	86	10.5	13.8	BSW-A1-5B
2	15A	108	102	17.5	21.7	BSW-A1-5D
(butt weld type)	20A	127	121	23	27.2	BSW-A1-5E
	15	127	121	23	25.4	BSW-A1-5F

Units (mm)

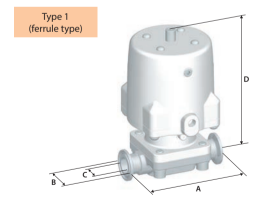
type	Size	Α	D	Е	F	Part No.
	1/4"	89	89	4.57	6.35	BSW-A1-5BUS
	3/8"	89	87	7.75	9.52	BSW-A1-5CUS
(butt weld type)	1/2"	89	87	9.4	12.7	BSW-A1-5DUS
(butt weld type)	3/4"	102	102	15.75	19.05	BSW-A1-5EUS
	1"	114	121	22.1	25.4	BSW-A1-5FUS

Type 2 (butt weld type)



Automatic valve (spring-back normal close type (N.C.)) Ferrule type and butt weld type (nominal diameter: 8A-25A (1S))





type	Size	А	В	С	D	Part No.
1 (ferrule type)	8A	90	34	10.5	115	BSWCN-A1-7B
	15A	108	34	17.5	150	BSWCN-A1-7D
	15	127	50.5	23	201	BSWCN-A1-7F

Units (mm)

type	Size	А	В	С	D	Part No.
	1/4"	89	25	4.6	120	BSWCN-A1-7BST
	3/8"	89	25	7.7	118	BSWCN-A1-7CST
(ferrule type)	1/2"	89	25	9.4	118	BSWCN-A1-7DST
(lerrule type)	3/4"	102	25	15.8	150	BSWCN-A1-7EST
	1"	114	50.5	22.1	201	BSWCN-A1-7FST

Type 2 (butt weld type)



Units (mm) Size A D E F Part No.

type	Size	Α	D	Е	F	Part No.
2 (butt weld type)	8A	75	115	10.5	13.8	BSWCN-A1-5B
	15A	108	150	17.5	21.7	BSWCN-A1-5D
	20A	127	201	23	27.2	BSWCN-A1-5E
	15	127	201	23	25.4	BSWCN-A1-5F

Units (mm)

type	Size	А	D	Е	F	Part No.
	1/4"	89	120	4.57	6.35	BSWCN-A1-5BUS
	3/8"	89	118	7.75	9.52	BSWCN-A1-5CUS
(butt weld type)	1/2"	89	118	9.4	12.7	BSWCN-A1-5DUS
(butt weld type)	3/4"	102	150	15.75	19.05	BSWCN-A1-5EUS
	1"	114	201	22.1	25.4	BSWCN-A1-5FUS

Components (diaphragms and actuators)

Diaphragm





Size	Part No.
8A	BSW1-8DF
15A	BSW1-15DF
25A	BSW1-25DF

Manual type



■ Upper section for two-way valves

Size	Part No.	
8A	BSW-A1-8AC-B	
15A	BSW-A1-15AC-B	
25A	BSW-A1-25AC-B	

■ Upper section for T valves and block valves

Size	Part No.
8A	BSWT-A1-8AC-B
15A	BSWT-A1-15AC-B
25A	BSWT-A1-25AC-B

Automatic type

(Spring-back normal close type (N.C.), normal open type (N.O.), double action (D.A))



■ Upper section for two-way valves

Size	Actuator Operation type	Part No.
	N.C.	BSWCN-A1-8AC-B
8A	N.O.	BSWON-A1-8AC-B
	D.A.	BSWDN-A1-8AC-B
	N.C.	BSWCN-A1-15AC-B
15A	N.O.	BSWON-A1-15AC-B
	D.A.	BSWDN-A1-15AC-B
	N.C.	BSWCN-A1-25AC-B
25A	N.O.	BSWON-A1-25AC-B
	D.A.	BSWDN-A1-25AC-B

■ Upper section for T valves and block valves

Size	Actuator Operation type	Part No.
	N.C.	BSWCTN-A1-8AC-B
8A	N.O.	BSWOTN-A1-8AC-B
	D.A.	BSWDTN-A1-8AC-B
	N.C.	BSWCTN-A1-15AC-B
15A	N.O.	BSWOTN-A1-15AC-B
	D.A.	BSWDTN-A1-15AC-B
	N.C.	BSWCTN-A1-25AC-B
25A	N.O.	BSWOTN-A1-25AC-B
	D.A.	BSWDTN-A1-25AC-B
	D.A.	BSWDTN-A1-25AC-B

Weirless small-diameter diaphragm valves

Compact weirless diaphragm valves

Wheel with torque limiter mechanism

The wheel has a built-in torque limiter mechanism, and the wheel turns freely when the specified torque has been reached if the valve is fully closed, so excessive force is not exerted on the diaphragm. Thus, durability is improved because excessive application of force to the diaphragm is reduced.





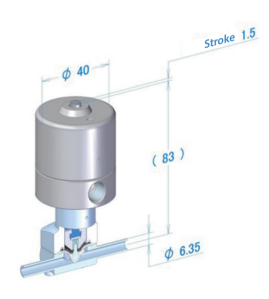


Automatic valves

Automatic valves

Product specifications (two-way valve type)

Material	Body	SUS316L / SUS316	
	Bonnet	SUS303	
	Diaphragm	PTFE (USP Class VI, FDA 177.1550) / EPDM (USP Class VI, FDA 177.2600)	
	Automatic actuator	A5056B / SUS304	
Maximum working pressure		0.6 MPa when $\Delta P = 0\%$, 1 MPa when $\Delta P = 100\%$	
Working fluid temperature range		0°C to +80°C	
Body surface roughness		Seal surface: #400 buffing + electropolishing (Ra Max. 0.38 µm ASME-BPE SF4)	
Actuator	type	Spring-back type (normal close type) (N.C.)	
	Operating pressure feed port Rc screw size	Rc 1/8	
	Operating pressure	0.4–0.7 MPa	
Body connection		ASME ferrule type, butt weld type	
Stroke (mm)		1.5	
Product mas	ss (automatic valve) (kg)	~0.28	



Usage examples

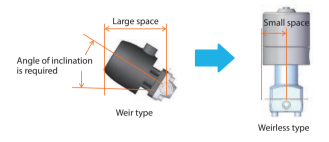
Usage as a filling valve



Combination of two-way valves



Switching from weir type to weirless type

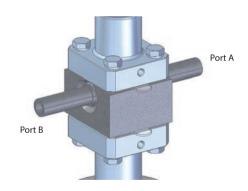


From combination of two-way valves to three-way valve



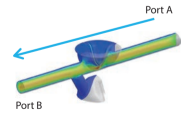
Flow of three-way valve with AC double installation

Flow path of body interior of three-way valve



Example 1

A—B port: OPEN
C—B port: CLOSE







Example 2

A—B port: CLOSE
C—B port: OPEN

