

Standard Features (Sizes 8" - 10")

- · Rugged body and bonnet of solid thermoplastic for maximum corrosion resistance
- Weir design for excellent throttling
- Bubble-tight sealing, even in applications such as slurries or suspended particles
- Bonnet seals to protect internals from corrosive environments
- Built-in travel stop to prevent diaphragm from being overtightened
- Indicator at the top for valve position
- PVDF gas barrier, which protects backing cushion from gas permeation, is standard for all valves with PTFE diaphragm

Options

- 2" square nut
- Stem extensions (single stem or two-piece stem)
- Chain operators
- Locking device for tamper-proofing

Caution

- Never remove valve from pipeline under pressure.
- Always wear protective gloves and goggles.

Specifications

Sizes: 8" -10"

PVC, PP and PVDF Body Materials: PVC, PP, PPG and PVDF **Bonnet Materials:**

Flanged (ANSI) Model: **EPDM** and

Diaphragms: 3-Layer EPDM/PVDF/PTFE

Also available in Nitrile

End Connection: Flanged Operator: Handwheel

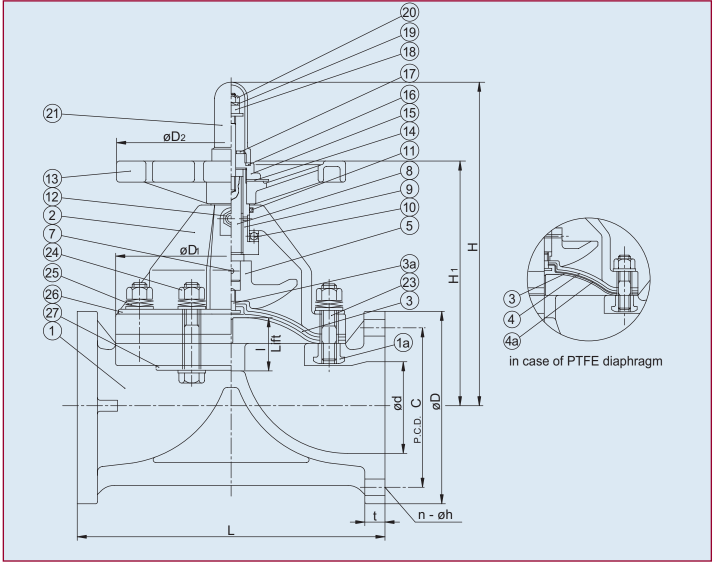
Parts Type-G Flanged (Sizes 8" - 10")

PARTS												
NO.	DESCRIPTION	PCS.	MATERIAL									
1	Body	1	PVC, PP, PVDF									
2	Bonnet	1	PVC, PPG, PP, PVDF									
3	Diaphragm	1	EPDM, PTFE, Others									
3a	Diaphragm Metal Insert	1	Stainless Steel 304									
4	Cushion*	1	EPDM									
4a	PVDF Gas Barrier*	1	PVDF									
5	Compressor	1	PVDF									
7	Pin	1	Stainless Steel 304									
8	Stem	1	Copper Alloy									
9	Sleeve	1	Copper Alloy									
10	Thrust Bearing (A)	1	High Carbon Chromium Bearing									
11	O-Ring	1	NBR									
12	Grease Nipple	1	Copper Alloy									
13	Hand Wheel	1	PP									
14	Name Plate	1	PVC									
15	Сар	1	PP									
16	Sheet Gasket	1	EPDM									
17	Sheet Ring	1	Stainless Steel 304									
18	Stopper	1	Chromized Steel									
20	Nut	1	Stainless Steel 304									
21	Gauge Cover	1	PC									
23	Stud Bolt, Nut	-	Stainless Steel 304, Others									
24	Bolt, Nut, Washer	-	Stainless Steel 304, Others									
25	Conical Spring Washer	-	Stainless Steel 304, Others ¹									
26	Upper Bonnet Liner	1 Set	Stainless Steel 304, Others ²									
27	Body Liner	1 Set	Stainless Steel 304, Others ²									
1a	Inserted Nut	4	Stainless Steel 3041									
Id	inserteu Nut	4	Copper Alloy ³									

- Used for PTFE diaphragm
- Used for PVDF body
- Used for PP and PVDF bodies
- Used for PVC, and PP bodies

Type-G Flanged

Diaphragm Valves



Dimensions Type-G (Sizes 8" - 10") (in.)

Cv Values/Weight

NOMINAL SIZE			ΙA	NSI CLAS	SS 15	50		t						
INCHES	mm	d	D	С	n	h	L	PVC	PP, PVDF	D1	D2	ı	н	Н1
8	200	7.72	13.50	11.75	8	0.88	22.24	1.10	1.26	16.93	16.14	3.74	24.69	16.50
10	250	9.72	16.00	14.25	12	0.98	26.77	1.18	1.46	21.26	22.05	5.04	30.63	20.08

NOMINA	AL SIZE	_	WT (lbs.)		
INCHES	mm	Cv			
8	200	700	140		
10	250	1000	242		

Pressure vs. Temperature (psi, water, non-shock)

NOMINA			F	PVC		PP						PVDF				
	L SIZE	ELASTOMERS		PTFE		ELASTOMERS		PTFE		ELASTOMERS			PTFE			
		30° F 106° F		30° F	106° F	- 5° F	106° F	141° F	- 5°F 106°F 141°F			1°F - 40°F 10	106° F	106° F 141° F	- 40° F	141° F
INCHES	mm	105° F	F 140° F	0° F 105° F	140° F	105° F	140° F	195° F 105	105° F	05° F 140° F	195° F	105° F	140° F	250°F	140° F	250° F
8	200	75	60	60	45	75	55	50	60	45	45	75	55	50	60	45
10	250	65	50	60	45	65	50	50	60	45	45	65	50	50	60	45

Type-G Flanged

Diaphragm Valves

Troubleshooting

What if fluid leaks when valve is fully closed?

- 1. Travel stop not set correctly. Adjust it per the Asahi Operation and Maintenance manual.
- 2. Solids build up inside valve. Clean inside, including weir and diaphragm.
- 3. Diaphragm and/or weir are worn or damaged. Change the part(s).

What if valve cannot be fully opened?

1. Diaphragm is not properly engaged with compressor. Check engagement per Operation and Maintenance manual.

What if fluid leaks to atmosphere?

- 1. Bonnet bolts not properly torqued. Re-torque according to Operation and Maintenance manual.
- 2. Line pressure exceeds maximum recommended line pressure. Check or reduce system line pressure.
- 3. Diaphragm has ruptured or has been chemically attacked. Replace diaphragm.

Sample Specification

All Type-G flanged diaphragm valves shall be of solid thermoplastic construction for body and bonnet with molded flanged ends. The valves shall come standard with a position indicator, travel stop (to prevent overtightening) and bonnet O-ring sealing arrangement. The valve shall be weir type with a round bonnet body sealing design and threaded stud diaphragm connection. All PTFE diaphragms shall be supplied with a PVDF gas barrier between the layers of EPDM and PTFE for aggressive chemical service. The face-to-face dimensions shall conform to Type-G. PVC conforming to ASTM D1784 Cell Classification 12454A, PP conforming to ASTM D4101 Cell Classification PP0210B67272, PPG (bonnet only) conforming to ASTM D4101 Cell Classification PP0110M20A21130, and PVDF conforming to ASTM D3222 Cell Classification Type II. PVC and PP shall be rated to 75psi size 8" and 65psi size 10" for elastomeric diaphragms at 70° F. PVC, PP and PVDF shall be rated to 60psi for PTFE diaphragms at 70° F, as manufactured by Asahi/America, Inc.

Caution

- Never remove valve from pipeline under pressure.
- Always wear protective gloves and goggles.

Type-G Flanged Diaphragm Valves

1.0 Scope:

All requirements are for Type-G Flanged Diaphragm Valves and accessories.

2.0 Materials:

U-PVC – Conforming to ASTM D1784 Cell Classification 12454 A
Polypropylene – Conforming to ASTM D4101 Cell Classification PP0210B67272
PVDF – Conforming to ASTM D3222-91A Cell Classification Type II
EPDM – Ethylene Propylene Diene Terpolymer Rubber
Nitrile – Nitrile Butadiene Rubber

PTFE - Teflon® Polytetrafluoroethylene

3.0 Valves:

Diaphragm valves shall be Type-G Flat Faced Flanged design. The valves shall come standard with position indicator, travel stop, and bonnet O-ring sealing arrangement. The valve shall be Weir type, round body/bonnet sealing design, and threaded style diaphragm/compressor connection. All PTFE diaphragms shall be 3-layer style with PTFE wetted diaphragm, PVDF gas barrier and EPDM Backing cushion. The PVDF Gas Barrier shall be between the EPDM and PTFE layers and prevent against gas migration outside of the valve.

3.1 Operators

Type-G 8" – 10" Handwheel standard operator (Red Color)

3.2 Approved Manufacturer

Valves shall be provided by Asahi/America, Inc. of Lawrence, MA with no approved equals. Manufacturer must be ISO-9001 certified.

3.3 Pressure vs. Temperature

Valves shall have a pressure rating of: 75 psi at 70° F size 8" 65 psi at 70° F size 10"

4.0 Accessories:

4.1 Stem Extensions

Stem extensions where required should be designed, built and provided by the Asahi/America, Inc., and be 1 of 2 styles:

Style DV-A Two piece extension with outer housing 100% sealed either free standing or supported design.

Style DV-B Single piece extension either free standing or supported design

4.2 Actuation

Actuation where required should be designed, built and provided by Asahi/America, Inc., and be either pneumatic (Century Instrument) or electric (Rotork Controls) type. All actuation accessories to be provided and installed by Asahi/America, Inc. in accordance with manufacturer's requirements.

4.3 Optional Diaphragm Materials

Where required we can offer 3-Layer PTFE/PVDF/EPDM diaphragms, EPDM, FKM or Nitrile diaphragms.

4.4 Operating Nuts

Where required 2" square operating nuts can be installed in place of valve handwheel. Materials of construction – Annodized Aluminum.

4.5 Chain Operators

Where required for overhead applications, chain operators manufactured by Babbitt Steam may be installed on Type-G diaphragm valves. Chain must be weldless loop style chain supplied from Babbitt Steam.

Materials of construction: Chain Operator – Cast Iron

Chain - Hot Galvanized steel, others by request.

5.0 Installation Procedures:

All valve joints shall be Flanged and shall be prepared in accordance with the requirements put forth in the Type-72 (G) Operation & Maintenance manual. All accessories should be installed in accordance with the manufacturer's requirements as well as any facility requirements.