

ELLOWS VALVE

UHP Stainless Steel Pipe-welded Y-type Bellows Valve



Product Features

The 300PYB Series Ultra High Purity bellows valve offers exceptional cleanliness and high flow for bulk gas distribution systems. Superior containment and delivery for the most critical bulk gas applications.

- Valve body is made of 316L steel pipes, and EP cleaned for UHP gas.
- Metal bellows for increased pressure, high purity and maximum cycle life
- Y shaped body and high lift design for higher Cv values.
- Manual and automatic operations available; pneumatic Norm-Open, Norm-Closed, Double-Acting
- Assembled, tested and packaged in a (class 100) clean room, double-bagged with UHP Nitrogen purge
- Also available as 1MPa (150psi) option; order "PYB" instead of "300PYB"

Specifications

Tube Size	1″	1½″	2″	3″	4″	6″
NPS sch10s Pipe	-	8″	10"	12"	-	-
Working Pressure	Vac.~1MPa (150psi) = PYB Vac.~2MPa (300psi) = 300PYB					
Working (*1) Temperature	-10~+80°C (14~176°F)					

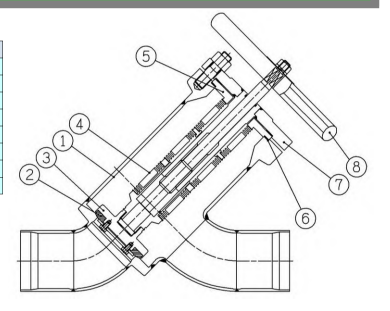
^(*1) Low temperature options available, please inquire.

Inspected	Inside	$\le 1 \times 10^{-10} \text{Pa} \cdot \text{m}^3/\text{sec.}$		
Leaking Volume	Outside ^(※2)	≦1 x 10 ⁻¹⁰ Pa ⋅ m ³ /sec		1 ³ /sec.
	1" (high flow)	20	6"	730
C (**3)	1-1/2"	5 0	8"	1200
Cv	2"	90	10"	1800
(Standard flow)	3"	220	12"	2600
	4"	345		

(%3) For HIGH FLOW Cv models, see chart below.

Materials of Construction

	Name of Parts	Material
1	Body	316L SS
2	Disc Seat	PCTFE
3	Disc Holder	316L SS
4	Bellows	316L SS
5	Bellows Flange	316L SS
6	Gasket Seal	PCTFE
7	Bonnet	304 SS
8	Handwheel	Ductile Iron
(4) (5) (6) (7)	Disc Holder Bellows Bellows Flange Gasket Seal Bonnet	316L SS 316L SS 316L SS PCTFE 304 SS



Ordering Information

300PYB - 1TW2 - 6LC - 3 - 4 - 5 - 6 - HXX**

Example 300PYB-96TW2.8-6LC-EP-IOPP12-GD8N-HBU 6" Butt-Weld 2.8mm Tube Stub End PCTFE Disc/Gasket Electropolished ½" Inlet/Outlet Purge Ports Blue Handle

1		2			
Legend	size	Legend	Tube thickness		
16	1"	1.65	1.65mm		
24	1-1/2"	1.65	1.65mm		
32	2″	1.65	1.65mm		
48	3″	1.65	1.65mm		
64	4″	2.1	2.1mm		
9 6	6″	2.8	2.8mm		
Legend	size	Legend	Pipe thickness		
128	8″	10	Sch.10		
160	10"	10 S	Sch.10/S		
19 2	12"	10 S	Sch.10/S		

3				
Legend	Flow			
(Blank)	Standard			
LF	Low Flow Type			
HF	High Flow Type			
4				
Legend	Internal Treatment			
ВА	Bright Annealed 32μ in.			
EP	Electropolish Ra 7μ in.			

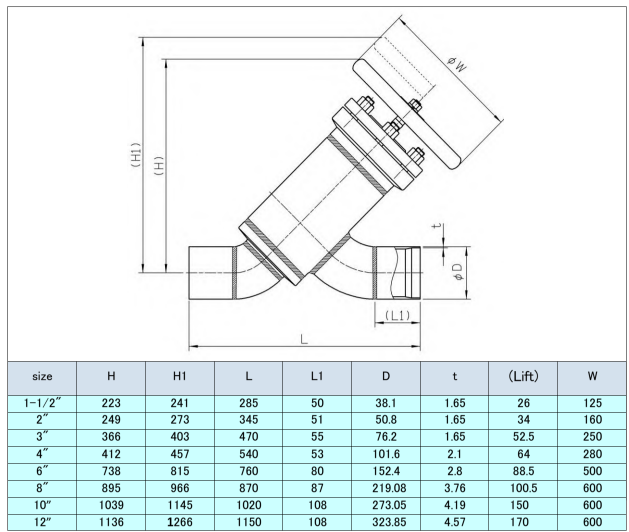
5				
Legend	Purge Ports (PP) Purge Valves (PV)			
(Blank)	None			
IOPP*	INLET/OUTLET PURGE PORTS			
IPP*	INLET PURGE PORT			
OPP*	OUTLET PURGE PORT			
IOP V *	INLET/OUTLET PURGE VALVES (STRAIGHT TYPE)			
IOP VA *	INLET/OUTLET PURGE VALVES (ANGLE TYPE)			

6					
Legend	PP Size				
Blank	None				
GD4	1/4"				
GD8	1/2"				
GD4N	1/4" w/CAP				
GD8N	1/2" w/CAP				

^{*}standard designation "IOPP12" means purge port orientation at 12 o'clock position when looking through inlet of valve ("IOPP3" & "IOPP9" orientations available)

^(%2) Helium leak check rate in the case of PCTFE seat.

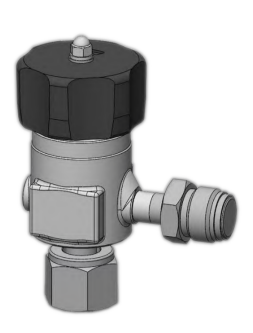
^{**}standard handle color SILVER (numerous handle colors available please refer to handle color guide)



^{*}Dimensions for valves with purge ports differ from this table. Please check with individual drawings.

High Flow Type							
size	Η	L	D	t	(Lift)	W	Cv
1"	215	346	25.4	1.65	22	125	20
1-1/2"	249	344	38.1	1.65	34	160	85
2"	366	447	50.8	1.65	52.5	250	210
3"	412	540	76.2	1.65	64	280	340
4"	738	750	101.6	2.1	88.5	500	700
6"	895	915	152.4	2.8	100.5	600	1100

^{*}Other High Flow types are available upon request.





Purge Port Valve

PYB Angle Type with Pneumatic

(High Flow Diaphragm Valve – Angle)

Actuator



WARNING

If you don't select and handle fittings, valves and related accessories in an adequate manner, it may damage human beings and applicable systems.

Within the responsibility and authorization of users and piping designers, fittings, valves and related accessories shall be adequately selected, used and maintained based on the applicable conditions and product conformity to the system to be applied. Please read carefully the operation manual and feel free to contact with Ihara if you have any question or request.

WARRANTY CLAUSE

1. Warranty Period

The warranty period of the products is one (1) year from putting into service or one and half (1.5) years after delivery whichever comes earlier. However, the products specially specified and/or the cases used under deviating from the specification shall be exempted.

2. Scope of Warranty

Any failure and damage under maker's responsibility will be found during the warranty period, the substitutes and/or replacement parts shall be provided free of charge. The warranty shall not be applied to a claim for the liquidated damages.



ISO9001, ISO14001 Certified Office Certified office for high-pressure gas facility testing and manufacturing, certified office for Nivalves and NIII fittings

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