PBV1 Bellows Valves

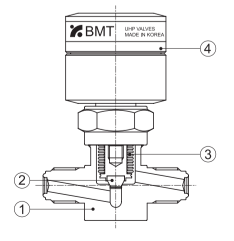
Low Pressure Pneumatic Bellows Valves (Standard Type)



Specifications

Size	1/4"	3/8", 1/2"
Cv Value	0.36	1.1
Orifice Size	4.5 mm	8.0 mm
Max. Working Pressure	10 bar (1	145 psig)
Operating Pressure	0.4~0.6 MPa	(58~87 psig)
Working Temperature	PCTFE: -10 ~ 80°C (14 ~ 176°F	r) / PI: -10 ~ 150°C (14 ~ 302°F)
Internal Leakage Allowance (He) (Holding Time ≥ 15 sec.)	≤4x10 ⁻⁹	atm.cc/s
Inboard Leakage Allowance (He) (Holding Time ≥ 15 sec.)	≤4x10 ⁻⁹	atm.cc/s
Particle Inspection (EP Only) (0.1µm and Larger)	No C	ount

Material



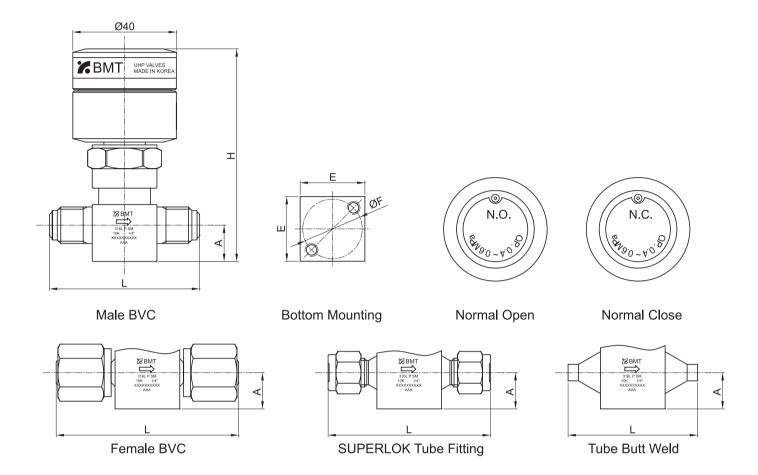
No.	Component	Material
		316L Stainless Steel
1	Body	316L Stainless Steel VAR
		304 Stainless Steel
2	Seat	PCTFE (standard) / PI
3	Bellows	316L Stainless Steel
4	Actuator	Aluminium

·Dimensions and Drawings are for reference only and are subject to change without prior notice.





Dimensions



End Connection	Part No.	Dimensions (mm)				
		L	Н	Α	Е	F (Φ)
	SMPBV1C-VM4	58	82.7			
Male BVC	SMPBV1C-VM6	60	86.6	14	25	23
	SMPBV1C-VM8	60	86.6			
Female BVC	SMPBV1C-VF4	70.5	82.7			
	SMPBV1C-VF6	90	86.6	14	25	23
	SMPBV1C-VF8	90	86.6			
	SMPBV1C-S4	65	82.7			
SUPERLOK Tube Fitting	SMPBV1C-S6	78	86.6	14	25	23
	SMPBV1C-S8	83.4	86.6			
	SMPBV1C-TW4	150	82.7			
Tube Butt Weld	SMPBV1C-TW6	150	86.6	14	25	23
	SMPBV1C-TW8	150	86.6			

·Dimensions and Drawings are for reference only and are subject to change without prior notice.

Ordering Information

Low Pressure Pneumatic Bellows Valves (Standard Type) *Additional configurations available upon request.



D

Connection Size

Α	Material	s
	SM	316L Stainless Steel
	DM	316L Stainless Steel VAR
	4SS	304 Stainless Steel
В	Operation	on Method
	Add an oper	ration method designator for Pneumatic Valves.
	С	Normally Closed
	0	Normally Open
С	Connect	ion Type
	VM	Male BVC (BMT Vacuum Coupling)
	VF	Female BVC (BMT Vacuum Coupling)
	•	SUPERLOK Tube Fitting
	S	JOI LINLON TUDE FILLING

In Male-Out Female

	Tube			
	Designator	Nominal Size	Outside Diameter	Wall Thickness
	4	1/4 in.	6.35 mm	1.00 mm
	6	3/8 in.	9.53 mm	1.00 mm
	8	1/2 in.	12.7 mm	1.24 mm
Ε	Seat Mate	rial		
	PCTFE is stan	dard. No part design	ator needed.	
	PI	Polyimide		
F	Wetted Su	rface Grade		
	BA is standard	I. No part designator	needed.	
	Р	EP		
	AP	AP		

Part Number Examples

VMXVF

		SMPBV1C-VM4-PI-P		4SSPBV10-TW6-AP	
Material	SM	316L Stainless Steel	4SS	304 Stainless Steel	
Series	PBV1	PBV1 series	PBV1	PBV1 series	
Operation Method	С	Normally Closed	0	Normally Open	
Connection Type	VM	BVC Male	TW	Butt Weld	
Connection Size	4	1/4"	6	3/8"	
Flow Path		Omit for PBV1 series		Omit for PBV1 series	
Seat Material	PI	Polyimide		PCTFE (standard)	
Grade	P	EP grade	AP	AP grade	