IMI PBM IGENIX® PINCH VALVES PV SERIES, 1/2" - 1"



DESIGN FEATURES:

- IMI PBM Pinch Valves shut off media flow by exerting a clamping force on your existing flexible braided hose and clear tubing.
- IMI PBM's unique design offers absolute shut-off of flexible and braided tubing sizes up to and including 1"/ 25.4 mm ID, 1-3/8" / 34.9 mm OD
- Fits over existing tubing without the need for process breaks
- Has absolutely no contact with any process media, thus will never introduce contaminants.
- Can be fitted with limit switches and/or position sensors for your monitoring/flow control needs.
- Modular safety cover shields the pinch area when the valve is in service.
 It can be opened to load/unload the valve without the need for process breaks or complete removal from the valve body.
- Independet test reports available on flexible braided hose and clear tubing on request.



SPECIFICATIONS	PINCH VALVES
Sizes	1/2" - 1"
Material	316L Stainless Steel, wrought or cast material
Pinch valve plunger	300 Series stainless steel
Stem o-ring	Viton USP Class VI
Knob, Safety Cover, Retaining Nut	Acetal
Allowable Working Pressure	Actuator pressure as low as 60 psig, 4.1 barq with a variety of optional limit switches
Polish	OD surfaces of 50 Ra ID maximum, 32 Ra optional mechanical polish

Pinch Valve Applications Automated Valves:

- On/Off valves on automated UF and Chromatography skids
- Valves with positioners for flow and pressure control on automated UF and Chromatography skids

Manual Valves:

- Shut off valves on bag totes
- Manual flow control on on bench top UF systems

Safety Covers to be specified and ordered separately based on tubing OD

Body Size	Code	Safety Cover Sizing Chart	Safety Cover Part Number					
	00	Blank Safety Cap	PVACC11100					
1/2-inch	02	For .272" OD Hose PAVCC1110						
For use with	03	For .355" OD Hose	PAVCC11103					
hose ID size	04	PAVCC11104						
"C" body	05	For .500" OD Hose	PAVCC11105					
	06	For .625" OD Hose	PAVCC11106					
	07	For .75" OD Hose	PAVCC11107					
	08	For .875" OD Hose	PAVCC11108					
1-inch	10	For 1.000" OD Hose	PAVCE11110					
For use with hose ID size	11	PAVCE11111						
"E" body	12	PAVCE11112						
	13	For 1.375" OD Hose	PAVCE11113					

How To Order:

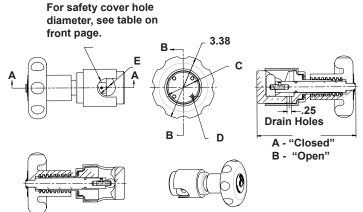
100 10 01001											
Product (1-2)	Body Material (3-4)	Size (5)		Series (6)		Pinch Valve Operation (7-8)		Polish (9) (Mech. unless noted)		Tube OD (10-11)	
PV PINCH VALVE	HL 316L Stainless Stl.	С	1/16" to 1/2" Tubing	1	PV	MV	Manual		STD polish (50 Ra OD Max)	02	.272" OD
		E	5/8" to 1" Tubing			Δ-	Automated S/S Spring Return Actuator (60-200 psig air/gas supply)	С	32Ra OD	03	.355" OD
	•			•		AO	A- with Manual Override	L	32Ra OD / EP	04	.447" OD
						AS	A- with Inductive Proximity Switch			05	.500" OD
										06	.625" OD
										07	.750" OD
											0751100

http://pbmvalve.com/build-a-part-number

IMI PBM IGENIX® PINCH VALVES

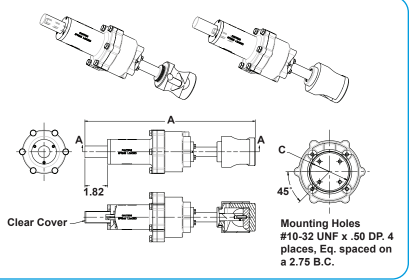
MANUAL PINCH VALVES

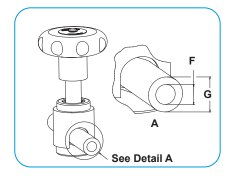
Unit	Tube ID		Dime		Weight		
Offic	Tube ID	Α	В	С	D	Е	weigiit
inches	≤ 1/2"	5.32	6.32	1.75	1.38	.88	1.4
mm	≤ 12.7	135.1	160.5	44.5	35.1	22.4	.64
inches	> ½" ≤ 1"	6.32	7.83	2.25	1.63	1.38	4.0
mm	> 12.7 ≤ 25.4	160.5	199.0	57.2	41.4	35.1	1.8



AUTOMATED PINCH VALVES

Unit	Tube ID	Di	m.	Approx. Weight			
	Tube ID	Α	С	lb.	kg.		
in.	≤ 1/2"	11.80	1.75	7	3.2		
mm	≤ 12.7	299.7	44.5				
in.	> ½" ≤ 1"	13.78	2.25	8.5	3.8		
mm	> 12.7 ≤ 25.4	350.0	57.2	0.0	0.0		





F - Hose ID use for sizing body of valve G - Hose OD use for sizing of safety cover





www.PBMValve.com

PBM, Inc. • 1070 Sandy Hill Road, Irwin, PA 15642 Phone: 800.967.4PBM • 724.863.0550 E-mail: info.pbmvalve@imi-critical.com

