

4Matic

offers ISO 5211 Standard Pneumatic Rotary Actuator Operated UPVC Butterfly Valve now come with an update design that offers angle switching control. Incresed neck height makes it easier to install. Sealing surface and through hole are processed on CNC machines for reliable and enhanced sealing performance.



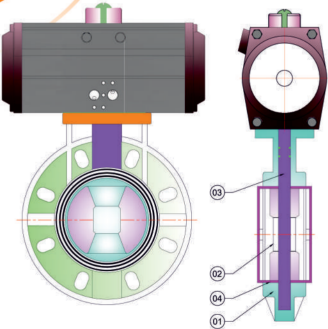
Butterfly Valve Specification Body UPVC Disc Polypropylene Pressure 7 Kg/cm² Temperature Upto 80 °C Ends Wafer Type

Advantages

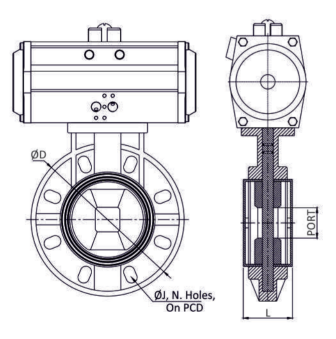
- Improved PP disc to enhance the performance.
- Thickness body and seal to extend the service life.
- Materials meet drinking water standard.
- 100% pure virgin material, CaCO3 free (Chalk)
- UV resistant powder addeds.
- Can be assembled with pneumatic Actuator.

Accessories:

- On / OFF Indicator
- NAMUR Standard Solenoid Valve in
- all Standard Coil Voltage (Flame Proof Solenoid Coil On Request)
- Pneumatic & Electro-Pneumatic valve positioner
- Declutchable Manual Over Ride
- Limit Switches for On / Off Indication at Panel Board
- Filter + Regulator Combination with Pressure Gauge



		04				
No.	DESCRIPTION	MATERIAL				
1	Body	UPVC				
2	Disc	Polypropylene				
3	Shaft	AISI 410				
4	Seat	NBR				



Dimensions : (All Dimensions are in mm)									
Valve	Valve Size		Down	L	ØD	ø١	NI.	DCD	
Model	MM	Inch	Port		Ψυ	נש	N	PCD	
A4UPB - 50	50	2"	54	44.5	160	20	4	123	
A4UPB - 65	65	2.1/2"	67	48	184	21	4	143	
A4UPB - 80	80	3"	83	53	198	21	8	157	
A4UPB - 100	100	4"	101	57	231	21	8	186	
A4UPB - 125	125	5"	127	68	257	24	8	213	
A4UPB - 150	150	6"	152	73	285	24	8	240	
A4UPB - 200	200	8"	200	92	340	24	8	296	

Note: Since, constant worldwide advancement in technology, We keep our rights reserved to make changes time to time in Technical specifications and Dimensions without prior notice.



















