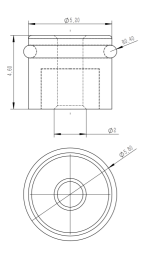
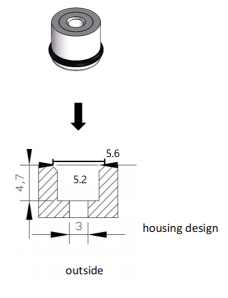


->Protective Vents reliably block ingress of wide range of contaminants, from rain and insects to dirt, oil, dust, sand and other particulates, and enable water vapor molecules to diffuse through the microporous membrane, and pass freely out of the enclosure. ->IP 68 protection class(2 meters/60 min.) and -40° C to +125° C operating temp.range.Best to use under the tough environment. ->Hydrophobic vents meet water repellency ratings up to IP68

Dimensions: in mm unit





Assembly Method

Technical Data

Part No.	MIV-PF-5.2	MIV-PF-6	MIV-PF-7	MIV-PF-8	MIV-PF-9	MIV-PF-10	
Assembly Hole	5.2	6	7	8	9	10	
Typical airflow ml/min(dp=70mbar)	20	20	50	60	80	100	

Water entry pressure bar/30sec	>300mbar	
	Operating Temperature:-40c~125c, IP67, IP68 Membrane Characteristic:Hydrophobic and oleophobic Material: PA6	