OEM Flowmeter with Switch



measuring

monitoring

analyzing

BVO



- Flow Ranges 0.1...1.0 GPM to 1.0...13 GPM
- Repeatability: ±2% of Full Scale
- Brass or Stainless Steel Wetted Parts
- Adjustable Switch Standard



KOBOLD companies worldwide:

Order from: **C A Briggs Company** 622 Mary Street; Suite 101; Warminster, PA 18974

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com

OEM Flowmeter with Switch Model BVO



Description

Cost conscious, large volume applications require special products. The KOBOLD BVO line of flowmeters is designed for customers requiring a low cost flowmeter that is both rugged and reliable. Due to a streamlined production process, the BVO series offers exceptional value for many flow monitoring applications involving water-like liquids. The BVO offers both the design considerations and high quality of the KOBOLD SV line of flow meters, only at a lower price. The repeatability of the device is $\pm 2\%$. The switch supplied with each BVO is adjustable over the meter's entire operating range.



Specifications

Accuracy: \pm 10% Full ScaleRepeatability: \pm 2% Full ScaleMedia:Water-like Liquids

Mounting: Vertical, Upward Media Flow

Measuring Principle: Float with Cylindrical Control Tube

Temperature Range: −10...212 °F Maximum Pressure: 145 PSIG

Housing: Gold Anodized Aluminum

Fittings: NPT Standard

Wetted Parts

Brass Meters: Ni-Plated Brass, NBR, Glass

SS Meters: 304 SS, FKM, Glass

Fittings: NPT Standard

Switch Housing: Plastic

Measuring Tube: Borosilicate Glass

Electrical Protection: IP65

Reed Contact: Standard: N/O,

Optional: SPDT

Switch Ratings: Max. 230 V_{pc} /0.26 A/60 W

60 V_{DC}/1 A/60 W

Max. 240 V_{AC}/0.42 A/100 W

100 V_{AC}/1 A/100 W cCSAus Approved

Order Details (Example: BVO-6216U)

Panga	Fittings	Pressure Loss	Model Number	
Range (GPM Water)	(NPT)	at Max Flow (PSIG_	Brass	304 SS
0.11.0	1/4"	0.9	BVO-6102	BVO-6202
0.22.0	1/4"	1.4	BVO-6106	BVO-6206
1.05.0	1/2"	1.1	BVO-6116	BVO-6216
1.013	1"	2.1	BVO-6150	BVO-6250
Options (Add Suffix to Order Number)				
SuffixU = SPDT Switch in Place of N/O Switch				