Viscosity Compensated Plastic Flowmeter and Switch

for Liquids



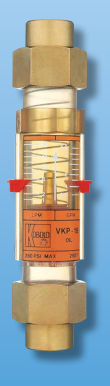
measuring

monitoring

analyzing

VKP





- Flow Ranges: 0.5...5 to 5...26 GPM (Water)
 - 0.5...4.5 to 3...20 GPM (Oil)
- Temperature Max: 250 °F
- Pressure Max: 230 PSI
- ±5% Full Scale Accuracy
- 1" MNPT Fitting Standard
- Universal Mounting
- Direct Reading Scales for Oil or Water



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

OBOLD

Viscosity Compensated Plastic Flowmeter and Switch Model VKP

Description

KOBOLD's plastic VKP flowmeters and switches are used wherever inexpensive flow measurement of liquids (eg. domestic services, cooling water, lubrication systems, solar heating, etc.) is needed. The VKP series offers a compact design with wetted parts of polysulfone and stainless steel. The liquid flow rate is easily read at the upper edge of the float. Its low cost and features also make the VKP series an ideal choice for many OEM applications.

Specifications

Accuracy:

4000 & 5000 Series: $\pm 5\%$ of Full Scale $\pm 7\%$ of Full Scale

Flow Media: Oil, Water and Other Liquids Mounting: Universal, Without Recalibration

Measuring Principle: Float, Spring Loaded

Max. Temperature: 250 °F (185 °F Max. with Switch)

Max. Pressure:230 PSIConnections:1" MNPT

Weight: 0.12 Lbs. (w/1" NPT Connections)

Wetted Materials

Housing:PolysulfoneFloat:PolysulfoneSpring:301 SS

Retaining Ring: PH 15-7 Mo SS

Sealing Gaskets: Klinger-SIL (Units w/Union Fittings)
Switch Contact: N/O Reed Contact, Bi-stable

Max. 40 W / 40 VA Max. 230 VAC / VDC

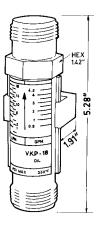
Max. 2 A

(No Single Value to be Exceeded)

Electrical Connection: DIN 43 650 C w/Cable Gland



Dimensions



Order Details (Example: VKP-5018 N115)

Flowmeter with Water Scale			Flowmeter with Oil Scale			Flowmeter for Contaminated Liquids (Particle Size < 400µ)		
Range Water (GPM)	Press. Drop Max. (PSI)	Model	Range Oil (GPM)	Press. Drop Max. (PSI)	Model	Range Water (GPM)	Press. Drop Max. (PSI)	Model
0.55.0	0.45	VKP-4020	0.54.5	1.60	VKP-5018	2.08.0	0.75	VKP-6032
2.09.0	1.20	VKP-4035	0.58.0	3.65	VKP-5030	3.012	1.75	VKP-6045
2.013	3.80	VKP-4050	2.012	6.70	VKP-5045	4.018	4.95	VKP-6070
3.020	10.9	VKP-4080	3.020	11.6	VKP-5075	5.026	9.45	VKP-6100
5.026	6.60	VKP-4100						

Options (Add Suffix to Order Number)

Suffix ..R = Adjustable Switch Contact VKP-4..., VKP-5... only

Suffix ..D = Inverted Flow Direction (e.g. Top to Bottom Flow)

Suffix ..N115 = 1/2" NPT, Male, Brass Union Fittings

Suffix ..FN115 = 1/2" NPT, Female, Brass Union Fittings

Suffix ..N120 = 3/4" NPT, Male, Brass Union Fittings

Suffix .. N215 = 1/2" NPT, Male, SS Union Fittings

Suffix ..FN215 = 1/2" NPT, Female, SS Union Fittings

Suffix ..N220 = 3/4" NPT, Male, SS Union Fittings