

Viscosity-Compensated Plastic Flow Meters and Switches

for liquids



measuring monitoring analysing

VKP



Measuring range: 2-20...20-100 l/min water 1-18...10-75 l/min oil

Accurac: ±5 % of full scale

• p_{max}: 16 bar; t_{max}: 120 °C

Connection: G1, 1" NPT PVC glue-in connection, inserts G½, G¾ soldering connection 18 mm, 22 mm

Material: polysulfone





KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. Head Office:

+49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com

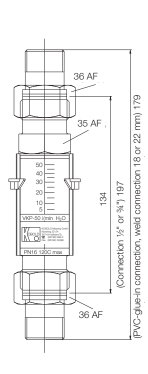


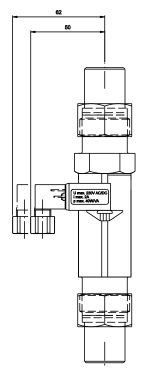


Description

The KOBOLD plastic flow meters model VKP operate on a special suspended float principle with cylindrical measuring tube and spring-loaded float with orifice. The float in model VKP-3... has slots moulded on the outside, which protect the instrument from soiling by depositing dirt particles. The danger of the float jamming is thus considerably reduced and soiled liquids with a particle size up to 400 µm can be measured without difficulty. In model VKP-2... a sharp-edged orifice in the float renders the instrument less sensitive to changes in viscosity.

Dimensions





Technical Details

Housing: Polysulfone
Connections: G1 male thread;
1" NPT male thread
inserts G16 G36

inserts G½, G¾

PVC glue-in connection,

soldering connection 18, 22 mm (Ms)

Float: Polysulfone

Spring: stainless steel, 1.4310

Toothed ring: stainless steel, 1.4310

Flat seal: for model VKP-1.../3... NBR for model VKP-2... Klingerit Oilit

Max. temperature: 120°C

85°C (with contact)

60°C (with PVC connection)

Max. pressure: 16 bar

Accuracy: $VKP-1...: \pm 5\%$ of full scale

VKP-2...: \pm 5% of full scale VKP-3...: \pm 7% of full scale

Installation position: horizontal or vertical

Option (for VKP-1 and VKP-2 only)

Contact

components: 1 N/O or N/C contact, bistable

Electr. connection: connector DIN 43 650
Switch capacity: max. 40 W/VA,

 $\begin{array}{ll} \text{max. 230 V}_{\text{AC/DC}}, \\ \text{max. 2 A} \end{array}$

(No single value is allowed to be

exceeded)

Applications

- Lubrication circuits
- Domestic electrical
- installations
- Machine tools
- Solar energy systems
- Cooling circuits
- Welding machines
- Pumps

Order Details (Example: VKP-1020 R25 S)

Standard version		For viscous media		For soiled media (particle size max. 400 µm)		Connection	Contacts (not for VKP-3)
Water [l/min]	Order no.	Oil at 100 cSt [l/min]	Order no.	Water [l/min]	Order no.	R25= G1 male (standard) N25= 1" NPT male	0 = without S = N/O contact
2-20	VKP-1020	1-18	VKP-2018	7.5-32.5	VKP-3032	L18= soldering conn. 18 mm L22= soldering conn. 22 mm	$\mathbf{C} = N/C$ contact
5-35	VKP-1035	2-30	VKP-2030	10-45	VKP-3045	PVC= PVC-glue-in conn. 20 mm IG1= G½ female, brass	
5-50	VKP-1050	5-45	VKP-2045	15-70	VKP-3070	IG2= G1/2 female, st. steel	
10-80	VKP-1080	10-75	VKP-2075	20-100	VKP-3100	AG1= G½ male, brass AG2= G½ male, st. steel	
20-100	VKP-1100	-	-	-	-	AG3= G¾ male, brass AG4= G¾ male, st. steel	