

# **Viscosity-Compensated Flow Meters and Switches**

for Viscous Liquids



measuring monitoring analysing

# **VKG**





- Measuring range: Oil 0.1 - 0.45 ... 5 - 80 I/min
- Basic accuracy: ±4% of full scale
- p<sub>max</sub>: 12 bar; t<sub>max</sub>: 100 °C
- Viscosity range: 1...540 mm<sup>2</sup>/s
- Connection: G1/4...G1 female 1/4 ... 1" NPT female
- Material: brass, stainless steel



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#### **Description**

The KOBOLD flow meters and switches model VKG have a spring-loaded float, which slides within a cylindrical measuring tube and has an integral orifice which is believed to be unique.

This and other design features means that it has for the first time become possible to create a flow meter and switch which fully compensates for viscosity and to a large extent for density even with very low flows. The float of these patented devices contain permanent magnets which actuate a potential free bistable reed contact mounted outside the flow thus ensuring hermetic separation between the medium and the electrical contact system. The contact is embedded within a height-adjustable plastic housing to prevent damage to the contacts by mechanical action or aggressive atmospheres.

#### **Viscosity compensation**

If the viscosity changes from 1 mm<sup>2</sup>/s to 540 mm<sup>2</sup>/s the indicated value is still accurate within ±5%, even with very low flows, for example, 0.1 l/min.

Comparable devices, for instance conventional float-type flow meters, are, if the viscosity changes to such an extent, subject to indicating errors up to 2500%, especially with comparable low flows. Other instruments with spring-loaded floats, which are allegedly viscosity compensated, still produce indicating errors of more than 500 % with the same change in viscosity and a flow of 0.1 l/min.

Thanks to the virtually perfect viscosity compensation and good density compensation the flow meters and switches of the latest generation are suitable both for water and highly viscous oil, without having to change the scale and without readjustment. This constitutes an extremely important advance especially in the critical area of oil lubrication circuits where measurement and switching are necessary at changing media temperatures.

#### **Applications**

- Lubrication circuits
- Paper-making machines
- Machine tools
- Oil lubrication circuits
- Hydraulics
- Extruding plant
- Printing press

#### **Technische Daten**

Housing: aluminium, anodized

(not media-contacted)

Screwed fitting: VKG-x1...: brass, nickel-plated

VKG-x2...: stainless steel 1.4301

Float: VKG-x1...: brass, nickel-plated VKG-x2...: stainless steel 1.4301

stainless steel 1.4310

Orifice: Spring: stainless steel 1.4310

Magnet: Oxide ceramic Measuring glass: Duran glass VKG-x1...: NBR Seals:

VKG-x2...: FPM

Max. pressure: 12 bar Installation position: anv

Max. temperature:

±4% of full scale Basic accuracy:

(for a viscosity of 105 mm<sup>2</sup>/s)

Measuring error with

change in viscosity: for changes in viscosity within

+100°C

1...540 mm<sup>2</sup>/s the additional deviation

is ±5% of full scale maximum

1...540 mm<sup>2</sup>/s Viscosity range:

#### Contacts for VKG-2..., VKG-3..., VKG-4...

Electrical connection: connector DIN EN 175301-803

Electrical switching

values: N/O contact

max.  $250V_{AC/DC}/1.5A/100W/100VA$ 

changeover contact

max. 250 V<sub>AC/DC</sub>/1A/30W/60 VA

N/O contact and

changeover contact (cCSAus) max.  $230V_{DC}/0.26A/60W$ ,

 $60V_{DC}/1A/60W$ ,

max.  $240V_{AC}/0.42A/100W$ ,

 $100V_{AC}/1A/100W$ 

Ex-range: ATEX-zone 1 as »simple apparatus«

Protection: IP 65 (electrical contact)

IP 54 (side indicator)

# Viscosity-Compensated Flow Meters and Switches Model VKG



Four versions

VKG-1...: Flow meters



VKG-2...: Flow meters and switches with 1 contact



VKG-3...: Flow meters and switches with 2 contacts



VKG-4...: Flow meters and switches with 1 contact and side indicator for turbid and dark media







## **Order Details**

# Viscosity-compensated flow meters model: VKG-1... (Example: VKG-1103 R15)

Measuring range I/min	Pressure loss Δ P (bar) at rated flow*		Brass	Stainless steel	Contact	Connection female thread		Option special
Oil	min.	max.						connection
0.10.45	0.06	0.9	VKG-1101	VKG-1201		R08 = G 1/4	N08 = 1/4" NPT	
0.21.2	0.04	1.0	VKG-1102	VKG-1202				
0.42	0.04	1.0	VKG-1103	VKG-1203		R08 = G 1/4	N08 = 1/4" NPT	
0.63.4	0.04	0.9	VKG-1104	VKG-1204		R15 = G ½	N15 = ½" NPT	
28	0.06	1.0	VKG-1105	VKG-1205				B = outlet female
315	0.04	1.0	VKG-1106	VKG-1206	00= without contact	R15 = G ½	N15 = ½" NPT	thread, inlet
420	0.04	1.0	VKG-1107	VKG-1207		<b>R20</b> = G ¾	<b>N20</b> = ¾" NPT	BVB manifold
2.5 45	0.08	0.4	VKG-1108	VKG-1208		<b>R20</b> = G ¾	<b>N20</b> = ¾" NPT	
555	0.1	1.0	VKG-1109	VKG-1209		R25 = G1	N20 = 94 NPT	
2.570	0.1	1.1	VKG-1110	VKG-1210		n20 = GT	N25 - 1 NF1	
580	0.1	1.0	VKG-1111	VKG-1211		<b>R25</b> = G1	N25 = 1" NPT	

<sup>\*</sup> The pressure loss is based on water

# Viscosity-compensated flow meters and switches model: VKG-2... (Example: VKG-2103 R15)

Measuring range I/min		e loss Δ P ated flow*	Brass	Stainless steel	Contact	Connection female thread		Option special
Oil	min.	max.						connection
0.10.45	0.06	0.9	VKG-2101	VKG-2201		R08 = G 1/4	N08 = 1/4" NPT	
0.21.2	0.04	1.0	VKG-2102	VKG-2202				
0.42	0.04	1.0	VKG-2103	VKG-2203	R0 = 1 N/O contact	R08 = G 1/4	N08 = 1/4" NPT	
0.63.4	0.04	0.9	VKG-2104	VKG-2204	U0 = 1 changeover	R15 = G ½	<b>N15</b> = ½" NPT	
28	0.06	1.0	VKG-2105	VKG-2205	contact			<b>B</b> = outlet female
315	0.04	1.0	VKG-2106	VKG-2206	(cCSAus)	R15 = G ½	<b>N15</b> = ½" NPT	thread, inlet
420	0.04	1.0	VKG-2107	VKG-2207	D0 = 1 changeover	R20 = G 3/4	<b>N20</b> = ¾" NPT	BVB manifold
2.5 45	0.08	0.4	VKG-2108	VKG-2208	contact (cCSAus)	<b>D00</b> 0 3/	NOO 2/II NIDT	
555	0.1	1.0	VKG-2109	VKG-2209	(COOAds)	R20 = G ¾	N20 = ¾" NPT	
2.570	0.1	1.1	VKG-2110	VKG-2210		<b>R25</b> = G1	<b>N25</b> = 1" NPT	
580	0.1	1.0	VKG-2111	VKG-2211		<b>R25</b> = G1	N25 = 1" NPT	

 $<sup>^{\</sup>ast}$  The pressure loss is based on water

# Viscosity-Compensated Flow Meters and Switches Model VKG



## **Order Details**

## Viscosity-compensated flow meters and switches with 2 contacts model: VKG-3... (Example: VKG-3103 R15)

Measuring range I/min	Pressure loss Δ P (bar) at rated flow*		Brass	Stainless steel	Contact	Connection female thread	
Oil	min.	max.					
0.10.45	0.06	0.9	VKG-3101	VKG-3201		R08 = G 1/4	N08 = 1/4" NPT
0.21.2	0.04	1.0	VKG-3102	VKG-3202			
0.42	0.04	1.0	VKG-3103	VKG-3203		R08 = G 1/4	N08 = 1/4" NPT
0.63.4	0.04	0.9	VKG-3104	VKG-3204	RR = 2 N/O contacts	R15 = G ½	N15 = ½" NPT
28	0.06	1.0	VKG-3105	VKG-3205	UU = 2 changeover contacts		
315	0.04	1.0	VKG-3106	VKG-3206	CC = 2 N/O contacts (cCSAus)	R15 = G ½	N15 = ½" NPT
420	0.04	1.0	VKG-3107	VKG-3207	DD = 2 changeover contacts (cCSAus)	<b>R20</b> = G ¾	N20 = ¾" NPT
2.545	0.08	0.4	VKG-3108	VKG-3208	(000) (00)	<b>R20</b> = G ¾	<b>N20</b> = ¾" NPT
555	0.1	1.0	VKG-3109	VKG-3209		R20 = G % R25 = G1	N20 = % NPT
2.570	0.1	1.1	VKG-3110	VKG-3210		n20 = G I	N25 = 1 NP1
580	0.1	1.0	VKG-3111	VKG-3211		<b>R25</b> = G1	N25 = 1" NPT

<sup>\*</sup> The pressure loss is based on water

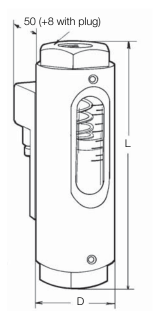
## iscosity-compensated flow meters and switches with side indicator model: VKG-4... (Example: VKG-4103 R15)

Measuring range I/min		e loss ∆ P	Brass	Stainless steel	Contact	Connection female thread		Option special	
Oil	min.	max.						connection	
0.10.45	0.06	0.9	VKG-4101	VKG-4201		R08 = G 1/4	N08 = 1/4" NPT		
0.21.2	0.04	1.0	VKG-4102	VKG-4202					
0.42	0.04	1.0	VKG-4103	VKG-4203	R0 = 1 N/O contact	R08 = G 1/4	N08 = 1/4" NPT		
0.63.4	0.04	0.9	VKG-4104	VKG-4204	U0 = 1 changeover	R15 = G ½	<b>N15</b> = ½" NPT		
28	0.06	1.0	VKG-4105	VKG-4205	contact			<b>B</b> = outlet female	
315	0.04	1.0	VKG-4106	VKG-4206	(cCSAus)		R15 = G ½N1	N15 = ½" NPT	thread, inlet
420	0.04	1.0	VKG-4107	VKG-4207	D0 = 1 changeover	<b>R20</b> = G ¾	N20 = ¾" NPT	BVB manifold	
2.5 45	0.08	0.4	VKG-4108	VKG-4208	contact (cCSAus)	<b>D00</b> 0 2/	NOO 3/II NIDT		
555	0.1	1.0	VKG-4109	VKG-4209	(COGAGS)	R20 = G ¾	N20 = ¾" NPT		
2.570	0.1	1.1	VKG-4110	VKG-4210		<b>R25</b> = G1	<b>N25</b> = 1" NPT		
580	0.1	1.0	VKG-4111	VKG-4211		<b>R25</b> = G1	N25 = 1" NPT		

<sup>\*</sup> The pressure loss is based on water

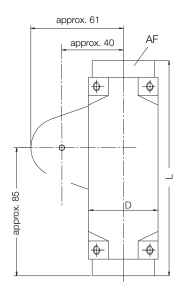


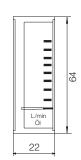
## Dimensions model VKG-1..., VKG-2..., VKG-3...



#### Weight [kg] (VKG-1..) D ΑF Model Standard-Special-[mm] [mm] connection connection VKG-..01 48 41 0.9 0.9 VKG-..02 48 41 0.9 0.8 VKG-..03 48 41 0.9 0.8 VKG-..04 48 41 0.9 8.0 VKG-..05 41 48 0.9 0.8 VKG-..06 48 41 8.0 0.8 48 VKG-..07 41 8.0 0.8 VKG-..08 41 8.0 0.7 48 VKG-..09 48 41 0.8 0.7 VKG-..10 48 41 8.0 0.7 VKG-..11 48 41 0.7 0.7

#### **Dimensions model VKG-4..**





	D	AF	Weight [kg] (VKG-1)		
Model	[mm]	[mm]	Standard- connection	Special- connection	
VKG01	46 x 46	41	1.3	1.3	
VKG02	46 x 46	41	1.3	1.2	
VKG03	46 x 46	41	1.3	1.2	
VKG04	46 x 46	41	1.3	1.2	
VKG05	46 x 46	41	1.2	1.2	
VKG06	46 x 46	41	1.2	1.2	
VKG07	46 x 46	41	1.2	1.1	
VKG08	46 x 46	41	1.2	1.1	
VKG09	46 x 46	41	1.2	1.1	
VKG10	46 x 46	41	1.1	1.1	
VKG11	46 x 46	41	1.1	1.1	

С	Connection f	emale thread		Option special connection			
Model	L [mm]	Model	L [mm]	Model	L [mm]	Model	L [mm]
VKGR08	143	VKGN08	143	VKGR08 B	148	VKGN08 B	148
VKGR15	143	VKGN15	143	VKGR15 B	148	VKGN15 B	148
VKGR20	153	VKGN20	153	VKGR20 B	153	VKGN20 B	153
VKGR25	153	VKGN25	153	VKGR25 B	153	VKGN25 B	153