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Description

The flowmeters and switches model VKM have a springloaded 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 flowmeter 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 contains a permanent magnet which actuates a potential free bistable reed contact mounted outside the flow thus ensuring her-metic 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.

As the medium enters the instrument the float rises. Once its magnetic field reaches the contact tips of the reed switch the contact closes. As the flow increases the float rises further until it reaches its stop. This prevents the float from going beyond the contact range of the magnetic operating tube, that is, the contact remains closed thus ensuring bistable switching.

Viscosity Compensation

If the viscosity changes from 1 mm²/s to 540 mm²/s the indicated value is still accurate within \pm 5%, even with very low flows, for example, 0.1 l/min.

Comparable devices, for instance conventional float-type flowmeters, 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 flowmeters 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
- Hydraulics
- Paper-making machines
 Extruding plant
- Machine tools
- Printing presses
- Oil lubrication circuits

Technical Details

Body:	VKM- x1: brass, nickel-plated VKM- x2: stainless steel 1.4301
	VKIVI- XZ: Stainless steel 1.4301
Screwed fitting:	VKM- x1: brass, nickel-plated
	VKM- x2 .:: stainless steel 1.4301
Float:	VKM- x1: brass, nickel-plated
	VKM- x2: stainless steel 1.4301
Orifice:	stainless steel 1.4310
Spring:	stainless steel 1.4310
Magnet:	oxide ceramics
Seals:	VKM-x1: NBR
	VKM-x2: FPM
Max. temperature:	+100°C
Max. pressure:	VKM- x1: 250 bar
	VKM- x2: 350 bar
Installation position:	any
Basic accuracy:	± 4% of full scale
	(with a viscosity of 105 mm ² /s)
Measuring error due	
to change in viscosity:	for changes in viscosity within
	1540 mm²/s the additional
	deviation is $\pm 5\%$ of full scale max.
Viscosity range:	1 540 mm²/s
	VKM-xx01 (70400 mm²/s)
a	

Contacts

Optional with VKM-1..., VKM-3... without ATEX

Electrical connection:	valve connector DIN EN 175301-803
Electrical switching	
values:	N/O contact
	max. $250V_{AC/DC}/1.5A/100W/100VA$
	changeover contact
	max. $250V_{AC/DC}/1A/30W/60VA$
	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

Contacts with VKM-1..., VKM-3... use in hazardous areas

Mechanics:

The apparatus can be used as follows in explosive atmospheres in accordance with the applicable erection regulations on machines, devices and plants, such as e.g. EN 1127-1, EN 60079-14 etc.:

- a) In Zone 1 (gas hazard, category 2G) in the explosion groups IIA, IIB and IIC
- b) In Zone 2 (gas hazard, category 3G) in the explosion groups IIA, IIB and IIC



	 c) In Zone 21 (dust hazard, category 2D) in the explosion groups IIIA and IIIB d) In Zone 22 (dust hazard, category 3D) in the explosion groups IIIA and IIIB
ATEX contactF0:	$\langle \widehat{\mathbf{Ex}} \rangle$ II 2 G Ex mb IIC T6 Gb $\langle \widehat{\mathbf{Ex}} \rangle$ II 2 D Ex mb IIC T80 °C Db max. 250 V _{AC} /1,5 A/100 VA IECEx BVS 07.0007X
ATEX N/O contact	
type 41R57 G0 and GG:	$\langle \widehat{\mathbf{x}} \rangle$ II 3 G Ex ic IIC T4 Gc $\langle \widehat{\mathbf{x}} \rangle$ II 3 D Ex ic IIIC T125°C Dc -20°C \leq Ta \leq 80°C max. 250 V _{AC/DC} /1,5 A/100 W/100 VA
ATEX changeover con	ntact
type 41R57U H0 and HH:	 (€x) II 3 G Ex ic IIC T4 Gc (€x) II 3 D Ex ic IIIC T125°C Dc -20°C ≤ Ta ≤ 80°C max. 250 V_{AC/DC}/1 A/30 W/60 VA
Hysteresis: Protection:	approx. 3.5 mm float movement IP65 (electrical contact) IP54 (side indicator)

Order Details

Viscosity-compensated flow switches model: VKM-1...

Measuring range I/min oil	Δ P [I	ure loss bar] at I flow* max.	Brass	Stainless steel	Contact	Con	nection	Option special connection	Flow direction		
0.010.07**	0.02	1.0	VKM-1101	VKM-1201	R0 = 1 N/O contact	R08 = G ¹ ⁄4	N08 = ¼ NPT				
0.10.45	0.03	0.8	VKM-1102	VKM-1202	U0 = 1 changeover	RUO = G 1/4	INUO = 74 INPT				
0.21.2	0.05	1.1	VKM-1103	VKM-1203	contact]			
0.52	0.07	1.2	VKM-1104	VKM-1204	F0 = 1 Ex N/O contact	R08 = G1⁄4	N08 = ¼ NPT				
0.35	0.05	0.9	VKM-1105	VKM-1205	C0 = 1 N/O contact (cCSAus)	R15 = G½	N15 = ½ NPT				
39	0.05	0.8	VKM-1106	VKM-1206	D0 = 1 changeover						
414	0.08	1.1	VKM-1107	VKM-1207	contact (cCSAus)	R15 = G½	N15 = ½ NPT				
520	0.05	1.1	VKM-1108	VKM-1208	G0 = 1 ATEX N/O contact	R20 = G¾	R20 = G¾N20 = ¾ NPT		B = from bottom		
440	0.1	0.4	VKM-1109	VKM-1209	(model 41R57) H0 = 1 ATEX changeover	R20 = G ³ ⁄4	N20 = ¾ NPT	0 = without option	T = from		
555	0.15	1.1	VKM-1110	VKM-1210	contact (model	R25 = G1	N25 = 1 NPT	B = outlet female	top		
770	0.15	1.1	VKM-1111	VKM-1211	41R57U)	n2 3 = GT		thread inlet	L = from left		
880	0.15	1.1	VKM-1112	VKM-1212	 RR = 2 N/O contacts UU = 2 changeover contacts CC = 2 N/O contacts (cCSAus) DD = 2 changeover contacts (cCSAus) GG = 2 ATEX N/O contact (model 41R57) HH = 2 ATEX changeover contact(model41R57U) 	UU = 2 changeover contacts CC = 2 N/O contacts (cCSAus) DD = 2 changeover contacts (cCSAus) GG = 2 ATEX N/O contact (model 41R57) HH = 2 ATEX changeover	UU = 2 changeover contacts CC = 2 N/O contacts (cCSAus) DD= 2 changeover contacts (cCSAus) GG = 2 ATEX N/O contact (model 41R57) HH = 2 ATEX changeover	R25 = G1	N25 = 1 NPT	BVB manifold	R = from right

* Pressure loss refers to water ** Viscosity range 70...400 mm²/s



Order Details (continued)

Viscosity-compensated flowmeter model: VKM-2...

Measuring range I/min oil	Δ P [b	re loss par] at flow* max.	Brass	Stainless steel	Contact	Connection		Option special connection	Flow direction
0.010.07**	0.02	1.0	VKM-2101	VKM-2201			1		
0.10.45	0.03	0.8	VKM-2102	VKM-2202		R08 = G ¼	N08 = ¼ NPT		
0.21.2	0.05	1.1	VKM-2103	VKM-2203					
0.52	0.07	1.2	VKM-2104	VKM-2204		R08 = G ¼	N08 = ¼ NPT		B = from
0.35	0.05	0.9	VKM-2105	VKM-2205		R15 = G ½	N15 = ½ NPT	0 = without option	bottom
39	0.05	0.8	VKM-2106	VKM-2206	00 = without contact			B = outlet female	T = from top
414	0.08	1.1	VKM-2107	VKM-2207		R15 = G ½	N15 = ½ NPT	thread inlet	L = from left
520	0.05	1.1	VKM-2108	VKM-2208		R20 = G¾	N20 = ¾ NPT	BVB manifold	
440	0.1	0.4	VKM-2109	VKM-2209		B20 = G ³ / ₄	N20 = ¾ NPT		R = from right
555	0.15	1.1	VKM-2110	VKM-2210					
770	0.15	1.1	VKM-2111	VKM-2211		R25 = G1	N25 = 1 NPT		
880	0.15	1.1	VKM-2112	VKM-2212		R25 = G 1	N25 = 1 NPT		

* Pressure loss refers to water

** Viscosity range 70...400 mm²/s

Viscosity-compensated flowmeters and switches model: VKM-3...

Measuring range I/min oil	Δ P [l	ure loss bar] at I flow* max.	Brass	Stainless steel	Contact	Con	nection	Option special connection	Flow direction
0.010.07**	0.02	1.0	VKM-3101	VKM-3201	R0 = 1 N/O contact	D00 01/			
0.10.45	0.03	0.8	VKM-3102	VKM-3202	U0 = 1 changeover contact F0 = 1 Ex N/O contact	R08 = G1⁄4	N08 = ¼ NPT		
0.21.2	0.05	1.1	VKM-3103	VKM-3203	C0 = 1 N/O contact (cCSAus)				
0.52	0.07	1.2	VKM-3104	VKM-3204	D0 = 1 changeover contact (cCSAus)	R08 = G ¼	N08 = ¼ NPT		
0.35	0.05	0.9	VKM-3105	VKM-3205	(model 41R57)	R15 = G ½	15 = G ½ N15 = ½ NPT		B = from bottom
39	0.05	0.8	VKM-3106	VKM-3206	H0 = 1 ATEX changeover contact (model			0 = without option \mathbf{B} = outlet female	T = from top
414	0.08	1.1	VKM-3107	VKM-3207	41R57U) RR = 2 N/O contacts	R15 = G ½	N15 = ½ NPT	thread inlet BVB manifold	L = from left
520	0.05	1.1	VKM-3108	VKM-3208	UU = 2 changeover contacts	R20 = G¾	N20 = ¾ NPT		R = from right
440	0.1	0.4	VKM-3109	VKM-3209	CC = 2 N/O contacts (cCSAus)				ngin
555	0.15	1.1	VKM-3110	VKM-3210	DD = 2 changeover contacts (cCSAus)	R20 = G¾ R25 = G1	N20 = ¾ NPT N25 = 1 NPT		
770	0.15	1.1	VKM-3111	VKM-3211	GG = 2 ATEX N/O contact (model 41R57)				
880	0.15	1.1	VKM-3112	VKM-3212	HH = 2 ATEX changeover contact(model41R57U)	R25 = G1	N25 = 1 NPT		

* Pressure loss refers to water ** Viscosity range 70...400 mm²/s

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Order Details (continued)

Viscosity-compensated flowmeter with evaluating electronics model: VKM-7...

Measuring range I/min oil approx.	∆ P [t rated	ire loss par] at flow*	Brass	Stainless steel	Output	Con	nection	Flow direction
0.010.063**	min. 0.02	max. 1.0	VKM-7101	VKM-7201			1	
0.10.4	0.02	0.8	VKM-7102	VKM-7202		R08 = G ¼	N08 = ¼ NPT	
0.21.1	0.05	1.1	VKM-7103	VKM-7203				B = from
0.51.8	0.07	1.2	VKM-7104	VKM-7204		R08 = G ¼	N08 = ¼ NPT	bottom
0.54	0.05	0.9	VKM-7105	VKM-7205	K04 = combination indication 100 - 240 $V_{ac/DC}$,	R15 = G ½	N15 = ½ NPT	T = from
38.1	0.05	0.8	VKM-7106	VKM-7206	±10% (50-60 Hz)			top
412.6	0.08	1.1	VKM-7107	VKM-7207	K34 = combination indication	R15 = G ½	N15 = ½ NPT	L = from
518	0.05	1.1	VKM-7108	VKM-7208	10 - 40 V _{DC} , 18-30 V _{AC} 50/60 Hz	R20 = G¾	N20 = ¾ NPT	left
436	0.1	0.4	VKM-7109	VKM-7209	10-30 V _{AC} 30/00 112	R20 = G ³ ⁄4	N20 = ¾ NPT	R = from
550	0.15	1.1	VKM-7110	VKM-7210				right
763	0.15	1.1	VKM-7111	VKM-7211		R25 = G1	N25 = 1 NPT	
872	0.15	1.1	VKM-7112	VKM-7212		R25 = G1	N25 = 1 NPT	

* Pressure loss refers to water

** Viscosity range 70...400 mm²/s

Viscosity-compensated flowmeter with compact electronics model: VKM-8...

Measuring range I/min oil	Δ P [t	re loss par] at flow*	Brass	Stainless steel	Output	Con	nection	Flow direction
approx.	min.	max.						
0.010.063**	0.02	1.0	VKM-8101	VKM-8201		R08 = G ¹ ⁄ ₄	N08 = ¼ NPT	
0.10.4	0.03	0.8	VKM-8102	VKM-8202		nuo = G 74	$\dots \mathbf{NOO} = 74 \text{ INF I}$]
0.21.1	0.05	1.1	VKM-8103	VKM-8203				
0.51.8	0.07	1.2	VKM-8104	VKM-8204	COR = compact electronic 24 V_{DC} , 2 x PNP	R08 = G ¼	N08 = ¼ NPT	B = from
0.54	0.05	0.9	VKM-8105	VKM-8205	COM = compact electronic 24 V_{nc} ,	R15 = G ½	N15 = ½ NPT	
38.1	0.05	0.8	VKM-8106	VKM-8206	2 x NPN			T = from top
412.6	0.08	1.1	VKM-8107	VKM-8207	C4P = compact electronic 24 V_{DC} ,	R15 = G ½	N15 = ½ NPT	L = from left
518	0.05	1.1	VKM-8108	VKM-8208	4-20 mA, 1 x PNP	R20 = G¾	N20 = ¾ NPT	
436	0.1	0.4	VKM-8109	VKM-8209	C4N = compact electronic 24 Vnc, 4-20 mA, 1 x NPN	B20 = G ³ / ₄	N20 = ¾ NPT	R = from right
550	0.15	1.1	VKM-8110	VKM-8210	24 VDC, 4-20 MA, 1X NEW			
763	0.15	1.1	VKM-8111	VKM-8211		R25 = G1	N25 = 1 NPT	
872	0.15	1.1	VKM-8112	VKM-8212]	R25 = G1	N25 = 1 NPT	

* Pressure loss refers to water ** Viscosity range 70...400 mm²/s



Model VKM-8...

Indication:	3-digit LED
Switching output:	semiconductor PNP or NPN
Analogue output:	4-20 mA, 3-wire max. 500 Ω, linear
Power supply:	$24 V_{DC} \pm 20 \%$
Max. temperature:	+80°C
Electr. connection:	connector M12x1

VKM versions

Five different versions are available

VKM-1...

Flow switches with 1 contact



VKM-3...

Flowmeters and switches with 1 contact



VKM-8...

Flowmeters with compact electronics



Model VKM-7...

With this version our proven evaluating electronics ADI (see also data sheet ADI-1) in a field housing are fitted to the flowmeter.

Digital indication, 5-digit, Bargraph indication,
 2 changeover contacts, Analogue output 0(4) - 20 mA and
 0 - 10 V

Important!

The max. upper range values are approximately 10% lower than for other types.

VKM-2... Flowmeters



VKM-7... Flowmeters with evaluating electronics



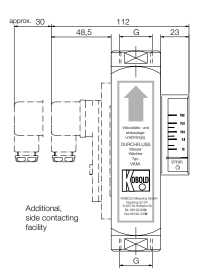


Dimensions

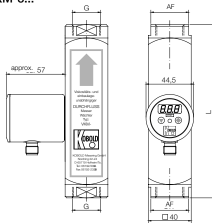
Model	Square [mm]	Length L Connection [mm]	AF Connection [mm]	Weight* [kg]
VKM01	40 x 40	162	36	1.7
VKM02	40 x 40	162	36	1.7
VKM03	40 x 40	162	36	1.7
VKM04	40 x 40	162	36	1.7
VKM05	40 x 40	162	36	1.7
VKM06	40 x 40	162	36	1.7
VKM07	40 x 40	162	36	1.7
VKM08	40 x 40	162	36	1.7
VKM09	40 x 40	162 (186.5)**	36 (41)**	1.7
VKM10	40 x 40	162 (186.5)**	36 (41)**	1.7
VKM11	40 x 40	162 (186.5)**	36 (41)**	1.7
VKM12	40 x 40	186.5	41	1.7

* Weight valid for: VKM-1.., VKM-2... for model VKM-3... + 0.1 kg for model VKM-7... + 1.4 kg

VKM-1.., VKM-2.., VKM-3..

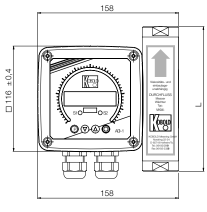


VKM-8...

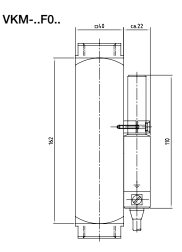


** with G 1 or 1" NPT

VKM-7...



Depth: 127 mm



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