

# Screw-Type Volumetric Flow Meter

for Viscous Media



measuring • monitoring • analysing



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## Description

The KOBOLD screw-type volumetric flow meter based on the principle of positive displacement was developed in response to the need to measure and control viscous media.

It was specially designed to measure viscous media with non-abrasive properties. Variations in viscosity in the range 1 to 5000 mm<sup>2</sup>/s have no effect on measurement results within the measuring accuracy.

The KOBOLD screw-type volumetric flowmeter satisfies the stringent demands for greater accuracy, reliability and economic efficiency. Two spindles with cycloidal profiles form the basis of the screw-type volumetric flow meter.

Spindles manufactured with extreme precision are supported at each end with a ball bearing.

The axially forced measuring medium causes the spindles to rotate uniformly.

The rotary motion is picked off with inductive proximity switches and converted to a frequency signal. An exact measurement of the delivered flow volume is obtained with the volumetrically defined measuring chambers.

Combined with downstream evaluation electronics, the KOBOLD screw-type volumetric flow meter becomes a flexible measurement and control system for viscous media.



#### **Benefits**

- Greater viscosity range (1 to 5000 mm<sup>2</sup>/s)
- Greater measuring accuracy (max. 0,3% of measured value)
- Greater measuring range (1:70)
- Almost completely insensitive to viscosity
- Greater flow rate combined with minimum space requirements
- High degree of operational reliability and long service life
- Pulsation-free principle of measurement
- Self-cleaning measuring chambers
- Choice of installation position

## Areas of Application

- Furnaces
  - EL heating oil, S heating oil, diesel oil
- Hydraulics, test stands
  Hydraulic oil, lubricating oil, gear oil
- Mixing and dosing systems Polyhydroxy alcohol, isocyanate Additives for gasoline, cement...
- Lacquers and fills, printing inks
- Chemical industry Acids and Iyes, ethyl alcohol, freon
- Food industry Margarine, fats, liqueur, oils





## Material

Housing:	continuously cast (GGC-F)
Spindles:	Steel nitrated
O-rings:	FPM
Bearings:	Deep-grooved ball bearings with metal retainers
Thread for sensors:	M 18 x 1 with O-ring in the case
Viscosity range:	1-5000 mm²/s
Flange:	Steel (material no. 1.7139)
Rotor:	Steel
Operating temperature:	- 20 to + 200 °C (Please note limitation due to pulse generator.)

<b>Order Details</b>	(Example:	OMG-15F15	P16/xx) xx	=pulse ge	enerator see	page 103
	· · · · ·		/			

				Threaded connection	d on	Flange connection Sealing face form C, according to DIN 2526				
Flow rate [L/min]	p <sub>max</sub> 1 [bar]	Pulses/L <sup>2</sup>	Frequency <sup>2</sup> [Hz]	Order No. G		Order No.	DN	p <sub>max</sub> 1 [bar]		
0.2-10	250	1224	4.1-204	OMG-15R15	1/2	OMG-15F15	15	16/40/64/100/160/250		
06-30	250	637	6.4-319	OMG-20R20	3/4	OMG-20F15	15	64/100/160/250		
						OMG-20F20	20	16/40		
2-100	250	233	7.8-389	OMG-25R25	1	OMG-25F25	25	64/100/160/250		
						OMG-25F32	32	16/40		
7 - 350	160	71	8.3-413	OMG-40R40	11/2	OMG-40F40	40	16/40/64/100/160		
14 - 700	100	40	9.3-464	OMG-50R50	2	OMG-50F50	50	16/40/100		
40 - 2000	40	17	11.2-558	OMG-1HR1H	4	OMG-1HF1H	100	16/40		

1 Please note limitations due to pulse generator.

2 The exact values are defined by the manufacturer (see nameplate).

3 Please specify the desired nominal pressure when placing your order (eg, F15/16 = flange DN 15 PN 16).

## **Accuracy Diagram**



The measuring error refers to the actual flow rate. The diagram shows the characteristic for the OMG-... screw-type volumetric flowmeter.

A test certificate is available because every device delivered is different.

#### **Pressure loss Diagram**







Material							
Housing:	standard: St. St. (material no. 1.4301) option: St. St. (material no. 1.4401)						
Spindles:	PTFE + 15% graphite						
O-rings:	FPM or silicone with FEP jacket						
Bearings:	sliding-contact bearings between spindle and case						
Thread for sensor:	M 18 x 1 with O-ring in the case						
Viscosity range:	1-5000 mm <sup>2</sup> /s						
Flange:	St. St. (material no. 1.4301 or 1.4401)						
Rotor:	steel, chemically nickel-plated, option: St. St. 1.4401						
Operating							
temperature:	- 20 to + 40 °C or (+ 20 to + 100 °C upon request) (Please note limitation due to pulse generator)						

### Order Details (Example: OMK-15F15 P16/xx) xx = pulse generator see page 103

				Thread connection		Flange connection <sup>3</sup> Sealing face form C, according to DIN 2526			
Flow rate [L/min]	p <sub>max</sub> 1 [bar]	Pulses/L <sup>2</sup>	Frequency <sup>2</sup> [Hz]	Order no.	G	Order no.	DN	p <sub>max</sub> 1 [bar]	
0.4 - 10	40	1224	8.2 - 204	OMK-15R15	1/2	OMK-15F15	15	16/40	
1.2-30	40	637	12.7-319	OMK-20R20	3/4	OMK-20F20	20	16/40	
4 - 100	40	233	15.6-389	OMK-25R25	1	OMK-25F25	25	16/40	

1 Higher temperature (+ 20 to + 100 °C upon request).

2 The exact values are defined by the manufacturer (see nameplate).

3 Please specify the desired nominal pressure when placing your order (eg, F20/16 = flange DN 20 PN 16).

## **Accuracy Diagram**



The measuring error refers to the actual flow rate. The diagram shows the characteristic for the OMK-... screw-type volumetric flow meter.

A test certificate is available because every device delivered is different.

## Pressure Loss Diagram







Material	
Housing:	standard: St. St. (material no. 1.4301) option: St. St. (material no. 1.4401)
Spindles:	St. St. (material no. 1.4301), nitrated or 1.4401, nitrated
O-rings:	FPM or silicone with FEP jacket
Bearings:	sliding-contact bearings; special material
Thread for sensor:	M 18 x 1 with O-ring in the case
Viscosity range:	1-5000 mm²/s
Flange:	St. St. (material no. 1.4301 or 1.4401)
Rotor:	steel, chemically nickel-plated, option: St.St. (material no. 1.4401)
Operating	
temperature:	- 20 to + 100 °C (Please note limitation due to pulse generator)

### Order Details (Example: OMS-40F40 P16/xx) xx = pulse generator see page 103

				Threaded connection		Flange connection <sup>3</sup> Sealing face form C, according to DIN 2526			
Flow rate [L/min]	p <sub>max</sub> 1 [bar]	Pulses/L <sup>2</sup>	Frequency <sup>2</sup> [Hz]	Order no.	G	Order no.	DN	p <sub>max</sub> 1 [bar]	
7 - 350	40	71	8.3-413	OMS-40R40	11/2	OMS-40F40	40	16/40	
14 - 700	40	40	9.3-464	OMS-50R50	2	OMS-50F50	50	16/40	

1) Please note limitations due to pulse generator.

2) The exact values are defined by the manufacturer (see nameplate).

3) Please specify the desired nominal pressure when placing your order (eg, F40/16 = flange DN 40 PN 16).

## **Accuracy Diagram**



The measuring error refers to the actual flow rate. The diagram shows the characteristic for the OMS-... screw-type volumetric flow meter.

A test certificate is available because every device delivered is different.

## Pressure Loss Diagram







## Material

Housing:	continuously cast/steel GGGC-40
Spindles:	Steel, nitrated
O-rings:	FPM
Bearings:	Deep-grooved ball bearing with metal retainers
Thread for sensor:	M 18 x 1 with O-ring in the case
Viscosity range:	1-5000 mm²/s
Flange:	Steel (material no. 1.7139)
Operating temperature:	- 20 to + 200 °C (Please note limitation due to pulse generator)

## Order Details (Example: OMH-15F15 P15/xx) xx = pulse generator see page 103

				Threaded conne	ection	Flange connection <sup>3</sup> Sealing face form C, according to DIN 2526			
Flow rate [L/min]	p <sup>max1</sup> [bar]	Pulses/L <sup>2</sup>	Frequency <sup>2</sup> [Hz]	Order-no.	G	Option	DN	p <sub>max1</sub> [bar]	
0.2-10	420	1224	4.1-204	OMH-15R15	1/2	OMH-15F15	15	400	
0.6-30	420	637	6.4-319	OMH-20R20	3/4	OMH-20F15	15	400	
2-100	420	233	7.8-389	OMH-25R25	1	OMH-25F25	25	400	
7 - 350	420	71	8.3-413	OMH-40R40	11/2	OMH-40F40	40	400	
14 - 700	420	40	9.3-464	OMH-50R50	2	OMH-50F50	50	400	
40-2000	250	17	11.2 - 558	OMH-1HR1H	4	OMH-1HF1H	100	250	

1) Please note limitations due to pulse generator.

2) The exact values are defined by the manufacturer (see nameplate).

## Accuracy Diagram



The measuring error refers to the actual flow rate.

The diagram shows the characteristic for the OMH-... screw-type volumetric flow meter.

A test certificate is available because every device delivered is different.

### Pressure Loss Diagram





## Method of Operation

The rotor of the screw-type volumetric flow meter rotates at a precisely defined distance in front of the pulse generator. The pulse generator generates a pulse for every pole that moves past it.

### OM.../43 and OM..../46



The screw-type volumetric flow meter is checked and delivered with a built-in dry sleeve. The transmitter insert for the pulse generator can be replaced online in a full line, without having to re-adjust the clearance to the rotor.

## OM.../44 and OM..../47



OM.../45



#### **Selection Table for Pulse Generators**

Order No.	System	Voltage	tmax	p <sub>max</sub> face	Material dry sleeve	Electrical connection	Protection type
OMG/43	Inductive	10 to 30 $V_{\text{DC}}$	-20+100°C	250 bar	Arcap/	Right-angle plug with	IP 65
	PNP		(-25+90°C)*		ceramics	LED and 3 m cable	
OMK/46	Inductive	10 to 30 $V_{\text{DC}}$	-20+100°C	40 bar	1.4401/	Right-angle plug with	IP 65
	PNP		(-25+90°C)*		ceramics	LED and 3 m cable	
OMG/44	Hall-effect	10 to 30 $V_{\text{DC}}$	-40+150°C	420 bar	Arcap	3 m PTFE cable	IP 67
OMH/44	PNP						
OMG/45	Magnetic	10 to 30 $V_{\text{DC}}$	-40+250°C	420 bar	Arcap	Cable box/	IP 65
OMH/45	PNP		(0+50°C)**			1 m PTFE cable	
OM/47	Inductive	5 to 25 $V_{\text{DC}}$	-25+100°C	40 bar	1.4401/	2 m PVC cable	IP 68
	Namur				ceramics	EEx ia IIC T6	

\*connector

\*\*transmitter

## Dimensions



## Model OMG-15..



Model	Pipe thread					Model	Pipe thread						
	R [inch]	p [bar]	L [mm]	D [mm]	t [mm]	m [kg]		R [inch]	p [bar]	L [mm]	D [mm]	t [mm]	m [kg]
OMG 15	1/2"	250	145	90	16	4.6	OMG 20	3/4"	250	145	74	16	4.1
							OMG 25	1"	250	215	104	18	11

R

## Model OMG-40.../OMG-50.../OMG-100...



## Model OMK-15.../OMK-20.../OMK-25...



1

Model OMG-20.../OMG-25...

M18x1

D

Model	Pipe thr	Pipe thread						Pipe thread					
	R [inch]	p [bar]	L [mm]	D [mm]	t [mm]	m [ka]		R [inch]	p [bar]	L [mm]	D [mm]	t [mm]	m [ka]
OMG 40	1 1/2"	160	295	118	27.5	18	OMK 15	1/2"	40	110	59	14	2.0
OMG 50	2"	100	355	138	30	29	OMK 20	3/4"	40	125	69	14	3.0
OMG 100	4"	40	480	188	40	70	OMK 25	1"	40	180	104	18	11

## Model OMK-40.../OMK-50...



## Model OMH-13.../OMH-20.../OMH-25...



Model	Pipe thread						Model	Pipe thread						
	R	р	L	D	t	m		R	р	L	D	t	m	
	[inch]	[bar]	[mm]	[mm]	[mm]	[kg]		[inch]	[bar]	[mm]	[mm]	[mm]	[kg]	
OMK 40	1 1/2"	40	295	118	27.5	18	OMH 15	1/2"	420	150	100	28	7	
OMK 50	2"	40	355	138	30	29	OMH 20	3/4"	420	185	145	35	13	
							OMH 25	1"	420	255	180	40	27	

### Model OMH-40.../OMH-50...



### Model OMH-100...



Model	Pipe thread						Model	Pipe thread						
	R [inch]	p [bar]	L [mm]	D [mm]	t [mm]	m [kg]		R [inch]	p [bar]	L [mm]	D [mm]	t [mm]	m [kg]	
OMH 40	1 1/2"	420	320	220	40	57	OMH 100	4"	250	500	247	50	135	
OMH 50	2"	420	385	235	45	76								

R

01/0504/Ko/10