

# **Mass Flowmeter**

for gases



measuring • monitoring • analysing

# MAS



- Measuring range: 0-10 Nml/min...0-500 Nl/min
- Accuracy: ±1.5% of full scale
- p<sub>max</sub> 35 bar; t<sub>max</sub> 50 °C
- Analogue output: 0-5 V or 4-20 mA
- Digital display
- Material: Nylon<sup>®</sup>, stainless steel
- Bypass measuring system laminar flow



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### **Fields of Application**

The KOBOLD MAS model mass flowmeter makes very precise measurements of the mass flow rate of gases in different measuring ranges from 0-10 Nml/min to 0-500 NI/min nitrogen. The operation of the meter is based on the calorimetric principle. For indication of 98% of the actual flow, the response time is 2 s. The meter may be installed in any position.

In contrast with most volumetric flowmeters, no temperature or pressure correction is required.

This means that the MAS model is ideally suited for almost every gas flow application. Typical industrial applications are process control, laboratory measuring tasks, OEM applications, gas indication panels, leakage and filter monitoring.

The MAS is available either with analogue output only, or in addition with digital indication. The 3½-digit LCD display is infinitely rotatable through 180°. Glass-fibre-reinforced Nylon<sup>®</sup> or stainless steel may be used in the manufacture of wetted parts. Seal materials is FPM (Kalrez or Neoprene upon request).

The MAS model may be operated with 12-15  $V_{\rm DC}$  (24  $V_{\rm DC}$  optional). MAS-5015 or MAS-5000 are recommended as power supplies.

Typically, a 0-5  $V_{\rm DC}$  (or 4-20 mA optional) analogue signal is available as output signal. This allows recording, data storage, and control functions to be implemented.

### **Theory of Operation**

The medium flows through the bypass measuring system. The resulting differential pressure between P1 and P2 causes a small amount of gas to flow through the overhead measuring tube. The separation ratio is constant.

Two resistance temperature detectors (RTD elements) transferring a constant amount of heat to the gas stream are mounted on the measuring tube.

Under flow conditions, the gas molecules absorb and transport the heat away. This gives rise to a temperature difference between the two detector coils, which causes a change in resistance in the detector coils, whereby R1 <> R2. The electronics converts the signal for indication. The temperature difference increases as the flow increases.

### Design

no temperat sure correct Tilting indicator may be tilted through

Output connector 9 Pin »D« Sub-type, Output signal 0-5 V<sub>DC</sub> or 4-20 mA optional analogue output

180°, 9 adjustments

Mains plug Input voltage 12 V<sub>DC</sub> or 24 V<sub>DC</sub>

Pipe unions possible with ¼ FNPT or ¼" Swagelok connections

Direct indication of mass flow rate no temperature or pressure correction needed

Digital display shows the mass flow rate in Nml/min or Nl/min. (other units upon request)

Zero-point and span potentiometers adjustable from outside

Measuring tube

Laminar flow bypass comes in 20 ranges from 0-10 Nml/min to 0-500 l/min

### **Special Advantages**

- Direct mass flow measurement
- No pressure or temperature correction needed

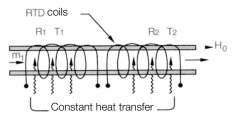
Flowmeter body

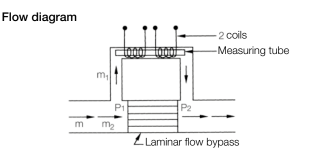
Nylon<sup>®</sup> or steel

wetted parts either

- Large measuring range
- Negligible pressure loss
- May be fitted in any position
- High degree of repeatability
- Analogue output 0-5 V<sub>DC</sub>, option 4-20 mA

### Measuring tube design





2/11-2016



## **Technical Details**

Field of application:	suited only for dry, oil-free gases				
Measuring accuracy:	±1.5% of full scale (with calibrated performance characteristics, otherwise observe pressure and temperature coefficients)				
Option:	$\pm 1$ % of full scale				
option	(only to 0-100 Nml/min measuring range with stainless steel case)				
Standard calibration: 1013.25 mbar abs., 0 °C option: to customer specification					
Temperature					
coefficient:	0.15% of full scale /°C				
Pressure coefficient:	0.3% of full scale / bar				
Repeatability:	± 0.5% of full scale				
Response time:	800 ms time constant; 6 s (typical) to within $\pm 2\%$ of final value over 25-100% of full scale				
Max. medium, and ambient temperature	: 50 °C				
Max.operating					
pressure:	Nylon®: 10 bar stainless steel: 35 bar				
Installation position:	any				
Gas leak rate:	1 x 10- <sup>4</sup> ml/s He (Nylon®) 1 x10- <sup>7</sup> ml/s He (st. steel case)				
Wetted parts:	5% either glass-fibre-reinforced Nylon <sup>®</sup> or stainless steel material no. 1.4401				
Seals:	FPM (others upon request)				
Supply voltage:	12-15 $V_{DC}$ , 24 $V_{DC}$ optional				
Output:	linear 0 - 5 $V_{DC}$ (load min. 2000 $\Omega$ ) option: 4 - 20 mA (load max. 500 $\Omega$ )				

# Connection diagram

### **PIN No. function**

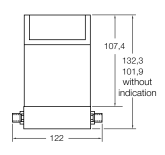
- 1 No connection
- 2 Flow rate signal ground
- 3 0-5  $V_{DC}$  flow rate signal
- 4 + mains supply (12 or 24  $V_{DC}$ ) <sup>1) 2)</sup>
- 5 External display signal
- 6 External display ground
- 7 Mains supply ground
- 8 Analogue output 4-20 mA ground
- 9 Analogue output 4-20 mA signal

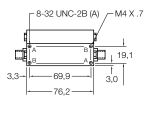
 $^{\rm 1)}$  Devices powered with 24  $V_{\rm DC}$  only, when the 24 V-feature is built in, otherwise damage may be caused by overvoltage!

<sup>2)</sup> Do not connect if the device is already supplied from the mains socket.

# Dimensions [mm]

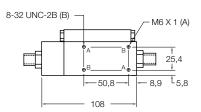
# Case L (Stainless steel and Nylon®)





34,3 107,4 144,0 113,5 without indication

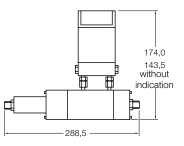
Case M (Stainless steel)

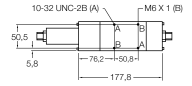


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### Case H (Stainless steel)





No responsibility taken for errors; subject to change without prior notice.



Measuring	Max.	Model			Connection	Voltage	Output
range for N <sub>2</sub>	pressure loss	with display	with counter	without display		supply	
0-20 Nml/min	1 mbar	MAS-1002	MAS-1102	MAS-2002			
0-50 Nml/min	1 mbar	MAS-1003	MAS-1103	MAS-2003	<b>00</b> = ¼" NPT female	<b>00</b> = 12 V <sub>DC</sub> <b>V2</b> = 24 V <sub>DC</sub>	<b>0</b> = 0-5 V <sub>DG</sub>
0-100 Nml/min	1 mbar	MAS-1004	MAS-1104	MAS-2004			
0-200 Nml/min	1 mbar	MAS-1005	MAS-1105	MAS-2005			
0-500 Nml/min	1 mbar	MAS-1006	MAS-1106	MAS-2006			
0-1 NI/min	1 mbar	MAS-1007	MAS-1107	MAS-2007			
0-2 NI/min	6 mbar	MAS-1008	MAS-1108	MAS-2008			
0-5 Nl/min	6 mbar	MAS-1009	MAS-1109	MAS-2009	C2 = Swagelok ¼"		<b>A</b> = 4-20 mA
0 - 10 Nl/min	6 mbar	MAS-1010	MAS-1110	MAS-2010			
0-20 Nl/min	25 mbar	MAS-1011	MAS-1111	MAS-2011			
0-30 NI/min	47 mbar	MAS-1012	MAS-1112	MAS-2012	]		
0-40 NI/min	88 mbar	MAS-1013	MAS-1113	MAS-2013	]		
on customer	specification	MAS-10XX	MAS-11XX	MAS-20XX	]		

# Order details Nylon® version (example: MAS-1002 00 V2 0)

## Order details stainless steel version (example: MAS-3001 C1 V2 0)

Measuring	Max.	Case size	Model			Connection	Voltage	Output
range for $N_2$	pressure loss		with display	with counter	without display		supply	
0-10 Nml/min	6 mbar	L	MAS-3001	MAS-3101	MAS-4001			
0-20 Nml/min	6 mbar	L	MAS-3002	MAS-3102	MAS-4002			
0-50 Nml/min	6 mbar	L	MAS-3003	MAS-3103	MAS-4003	]		
0-100 Nml/min	6 mbar	L	MAS-3004	MAS-3104	MAS-4004	C1 = Swagelok 1/8"		
0-200 Nml/min	6 mbar	L	MAS-3005	MAS-3105	MAS-4005	C2=Swagelok 1/4"		
0-500 Nml/min	6 mbar	L	MAS-3006	MAS-3106	MAS-4006	C3=Swagelok %"		
0-1 NI/min	6 mbar	L	MAS-3007	MAS-3107	MAS-4007			
0-2 NI/min	6 mbar	L	MAS-3008	MAS-3108	MAS-4008	]		
0-5 Nl/min	6 mbar	L	MAS-3009	MAS-3109	MAS-4009			
0-10 NI/min	105 mbar	L	MAS-3010	MAS-3110	MAS-4010	C2=Swagelok 1/4"		
0-15 Nl/min	105 mbar	L	MAS-3011	MAS-3111	MAS-4011	C3=Swagelok %"	<b>00</b> = 12 V <sub>DC</sub>	$0 = 0.5 V_{DC}$
0-20 Nl/min	40 mbar	М	MAS-3012	MAS-3112	MAS-4012	C2=Swagelok 1/4"		DO
0-30 Nl/min	60 mbar	М	MAS-3013	MAS-3113	MAS-4013	C3=Swagelok %"	$V2 = 24 V_{DC}$	<b>A</b> = 4 - 20 mA
0-50 NI/min	80 mbar	М	MAS-3014	MAS-3114	MAS-4014	C4=Swagelok 1/2"	]	
0-100 Nl/min	105 mbar	М	MAS-3015	MAS-3115	MAS-4015			
0-100 NI/min	6 mbar	Н	MAS-3016	MAS-3116	MAS-4016	C3=Swagelok %"		
0-200 Nl/min	6 mbar	Н	MAS-3017	MAS-3117	MAS-4017	C4=Swagelok 1/2"		
0-300 NI/min	140 mbar	Н	MAS-3018	MAS-3118	MAS-4018			
0-400 NI/min	140 mbar	Н	MAS-3019	MAS-3119	MAS-4019	C1-Swagolok 14	]	
0-500 NI/min	140 mbar	Н	MAS-3020	MAS-3120	MAS-4020	C4=Swagelok 1/2"	]	
on customer sp	ecification	L	MAS-30LX	MAS-31LX	MAS-40LX	C1 / C2 / C3	]	
on customer sp	ecification	М	MAS-30MX	MAS-31MX	MAS-40MX	C2 / C3 / C4	]	
on customer sp	ecification	Н	MAS-30HX	MAS-31HX	MAS-40HX	C3 / C4	]	

When placing an order, please specify detailed service conditions (type of gas, flow rate, pressure, temperature etc.)

# Accessories: Connector power supply

Model	Input	Output		
MAS-5000	110 V <sub>AC</sub>	12 V <sub>DC</sub> /1.9 W		
MAS-5015	230 V <sub>AC</sub>	$15  V_{ m DC}  / 6  W$		
MAS-5024	90-264 V <sub>AC</sub>	$24  V_{ m DC}  /  12   m W$		

2/11-2016