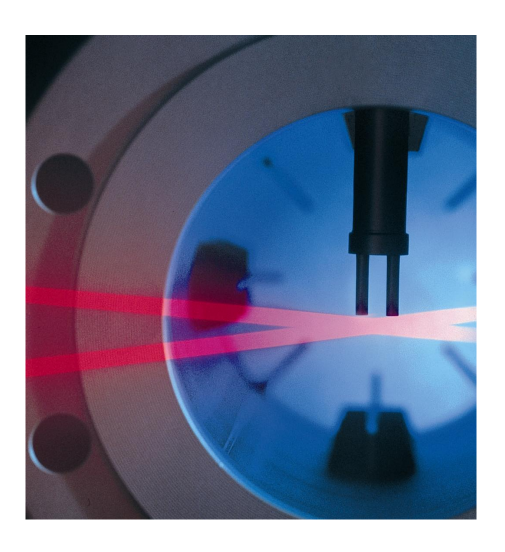
COMBIMASS®

Technical data
COMBIMASS basic
Version 2012-03





THE SYSTEM

The field transmitters of the COMBIMASS eco series are suitable for flow rate measurement of compressed air and technical gases at medium temperatures up to 130°C. The flow transmitters apply thermal dispersion technology in order to measure directly the normal volumentric or gas mass flow, regardless of the operating pressure and temperature of the medium.

Even these basic flow meters of the COMBIMASS^{*} series already perform fully digital signal processing. Important features of the transmitter electronics for the purposes of practical operation are the temperature compensation and the opportunity to select different measuring modes (choice between constant current or constant temperature priciple).

The electronics of the COMBIMASS basic is located in a compact aluminium enclosure. As an option for this type of enclosure a 10 digits LED display for indication of actual flow rate or totalized flow is available. As a low-cost version, the circuitry can also be installed in a simple ½ DIN aluminium housing. In such case installation of a LED display for field indication of the flow rate is not possible.

As an option, a remote graphic display for wall or switch cabinet installation may be installed. On this graphic display the acutal flow rate as well as the totalized flow will be indicated at the same time. For transmission of the flow signal an isolated 4-20 mA analog output and a field selectable pulse output are available.

The flow transmitter can be assembled individually according to the specific application. Each flow meter will be tested prior to shipment and calibrated at our CAMASS calibration centre under actual operating conditions.

SMART FEATURES

- Thermal flow meter for direct measurement of normal volumetric or gas mass flows
- Flow rate measurement unaffected by pressure and temperature fluctuations
- Aluminium enclosure
- Excellent value for price
- Compact and rugged design for exceptional reliability
- Easy to install and service
- Unmatched accuracy due to digital signal processing
- Temperature compensated flow rate measurement
- Choice of different measuring modes
- · Expandable due to modular design

APPLICATIONS

- Compressed air flow rate measurement and balancing
- Technical gases, inert and supply gases such as N₂, Ar, He, ...
- CO₂ in breweries and other beverage industries



SPECIFICATIONS

Measuring principle	Gas flow measurment based on thermal dispersion technology	
Applications	Compressed air, air, technical gases, inert gases, supply gases	
Measured parameter	 Gas mass flow [kg/h] Normal volumetric flow [Nm³/h] Normal flow velocity [Nm/s] 	
Signal processing	Microprocessor based, fully digital signal processing	
Measuring modes	Constant current or constant temperature principle Note: The measuring mode will be selected by our qualified technicians depending on the application requirements during calibration of the flow meter and may not be changed by the operator.	
Calibration	One calibration group with advanced temperature compensation	
Enclosure	cylindrical enclosure, aluminium, Ø 50 mm	
Protection class	IP 68	
Ambient conditions	Ambient temperature -40° C to 80° C, relative humidity 80%	
Power supply	18 – 36 VDC Power supply via standard supply units possible	
Power consumption	max. 1,1 Watt	
Reoproducibility (electronics)	0,125% of reading	
System accuracy (electronics)	0,25% of reading + 0,025% of full scale	
Measuring accuracy	2,5% of reading + 0,2% of full scale (depending on application and type of calibration)	
Flow range	0,46 – 46 Nm/s (standard) 0,08 – 150 Nm/s (optional)	
Turndown ratio	10:1 to 100:1	
Field display / control (optional)	 10 digits, alphanumerical LED display for field indication of flow rate or totalized flow Integrated totalizer Control pad for field programming of the flow meter using a magnetic pin Easy-to-use menu for transmitter set-up 	



SPECIFICATIONS

Graphic display (optional)	 Remote graphic display (wall or switch cabinet mounting) Simultaneous indication of flow rate and totalized flow Integrated totalizer Touch pad for easy programming of the flow meter Easy-to-use menu for transmitter set-up 		
Signal output (isolated)	1 x analog output: 1 x impulse output:	4-20 mA, active load < 400 Ohm 10 Bit resolution field selectable max. 2 impulse/s	
Choice of sensors	Transmitter may be combined with different sensor of the COMBIMASS series:		
	Sensor geometry: Process temperature: Operating pressure: Diameter of sensor roo Material: Approvals: (optional) Certificates: Process connection: Hot tapping:	2-pin type max. 130°C max. 40 bar d: 12 mm, 18 mm 1.4571 PED test certificate, modules B+F or module G 3.1B material certificate (optional) compression fitting, 1.4571, Viton manually actuated with ball valve	



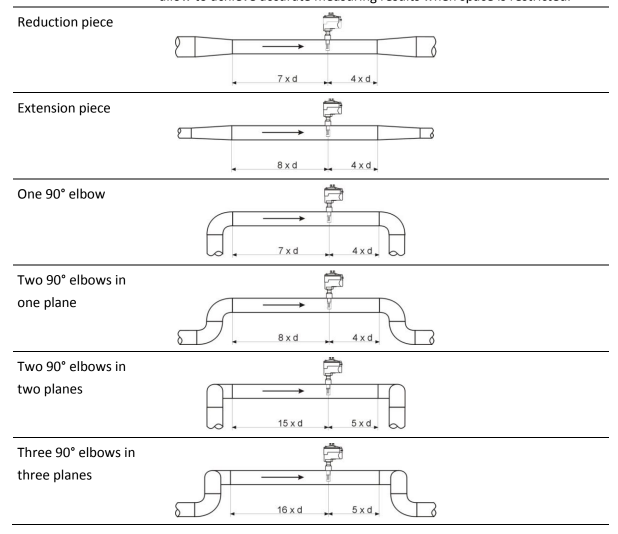
INLET AND OUTLET STRAIGHT PIPE RUNS

General information

To achieve high accuracy in flow rate measurement as specified, consideration of sufficient inlet and outlet straight pipe runs according to DIN ISO 5167-1 is crucial during installation of the flow transmitter. Reasonable measuring results can also be achieved with shortened inlet and outlet straight pipe runs according to the below specifications.

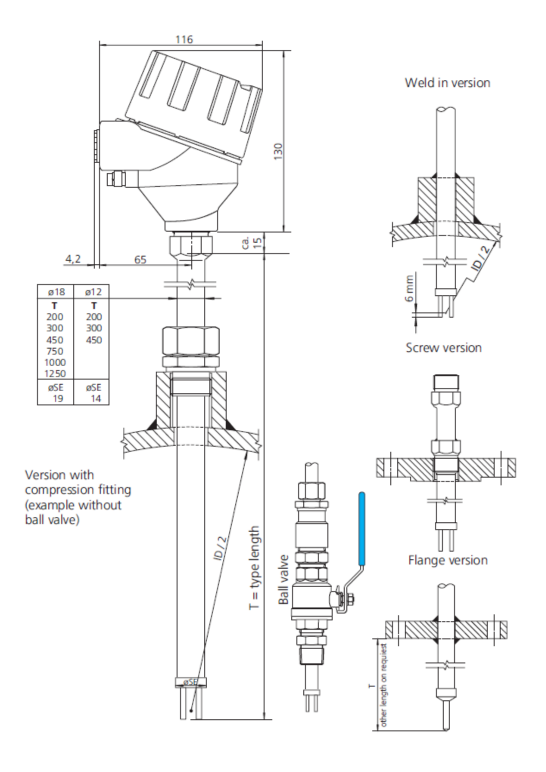
If sufficient inlet and outlet straight pipe runs are not available, please call factory. It might be possible to achieve the required measurement accuracy, if a special calibration can be carried out at our CAMASS® calibration centre by simulating the actual operating conditions, the range of flow rates and the piping.

Alternatively, the installation of a COMBIMASS[®] flow conditioner may allow to achieve accurate measuring results when space is restricted.





DIMENSIONS





IMPRESSUM

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