

#### FMD 02 Product Information

The flow measuring device (FMD 02) is a highly sensitive system for continuous in place measurement of velocity and temperature of gas flows in pipelines.

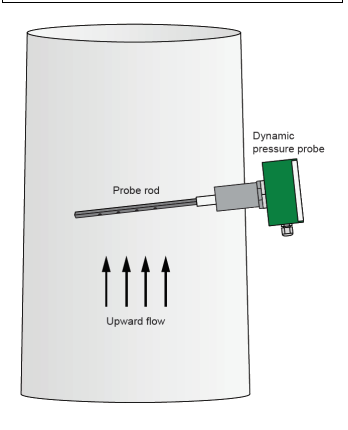
### **FEATURES**

The use of the measuring principle of dynamic pressure and PT100 assures a device which is easy in design and operating as well as the real-time monitoring of the measuring parameters.

The operating and display unit is integrated in the probe head. On the high-quality display all measuring values, status information and parameters are displayed. Furthermore, a real-time display as line diagram is possible.



### INSTALLATION EXAMPLE



### **FUNCTION**

The continuous measurement of velocity and temperature of gas flows is much important at operation of a system with flowing gases (e.g. hall outlet air, exhaust etc.).

At emission measurements the current concentrations are determined.

For the translation to absolute emitted masses the volume is necessary; this is calculated through the gas velocity.

With the dynamic pressure probe the gas is measured in the exhaust flow. Thereby the differential pressure is continuously measured.

The signal which results from the differential pressure is a degree for the velocity of the exhaust. The microcontroller integrated in the device generates a proportional signal and evaluates the volume flow.

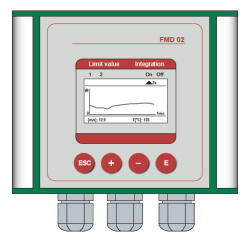
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## **OPERATING UNIT**



# **HIGHLIGHTS OF THE DEVICE**

- compact device consisting of probe and operating unit
   → no separate operating device necessary
- local diagnosis of system state by integrated graphic display
- real-time display with line diagram
- readout of volume flow at standard reference conditions possible
- easy mounting
- very low maintenance requirement
- first-class price-performance ratio

Technical data	
Housing:	compact device consisting of probe and operating unit;
	IP 65, protection class 1
Dimensions:	standard approx. 160 mm x 160 mm x 655 mm (w x h x d)
Weight:	approx. 2.5 kg
Probe:	dynamic pressure probe with integrated PT100;
	immersion depth: 500 mm (standard)
Display/operating:	graphic display, 4 operating buttons
Ambient temperature:	-20+50 °C
Atmospheric humidity:	no special sensitivity
Dew-point spread:	min. +5 K
Media temperature:	max. 280 °C (higher temperatures on request)
Flow velocity:	from approx. 3 m/s
Measuring ranges:	• velocity: 040 m/s
	• volume flow: 01.000.000 m <sup>3</sup> /h
	<ul> <li>differential pressure: 010 mbar (standard)</li> </ul>
	temperature: 0300 °C
Operational availability:	after approx. 5-15 min
Analog outputs:	2 x 420 mA; selection of following measurements: velocity, volume
	flow, differential pressure, temperature and optionally absolute pressure; burden: max. $500 \Omega$
Digital outputs:	Status signals max. 24 V DC at 0.1 A: failure (normally closed, at failure
	open), limit value 1 and 2 (opening or closing contact selectable); load
	capacity: max. 60 Vp, max. 75 mA; forward resistance: max. $10 \Omega$
Process connection:	1" welding sleeve
Cable screw connection/	3x M20 x 1,5 / 913 mm
tightening zone:	
Power supply:	110/230 V AC, 50-60 Hz, 24 V DC, 5W
Special models are possible on request.	