

MF*plus* 16911

Multifunctional digital manometer.



MF*plus* 16911

Slim, handheld and multifunctional



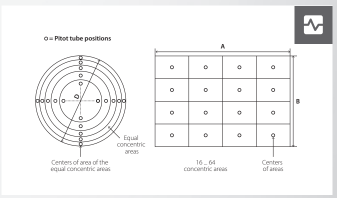
The device in detail

An overview of the special features



Pitot tubes

Compatible for all pitot tubes available on the market



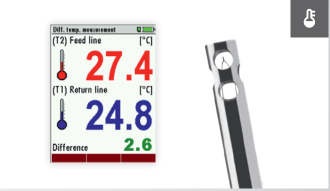
Measurement sketch

In every measurement point it is necessary to determine the average value of flow, according to EN 15259



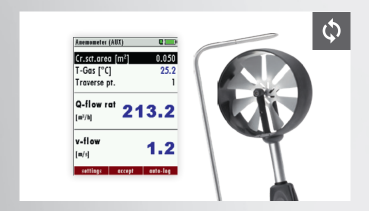
Pressure measurement

Using either internal or external sensors



Temperature measurement

Using thermocouples with 2 standard K-type sockets



Flow speed measurement

Using vane probe or Pitot tube



Humidity measurement

Relative humidity, dew point, temperature and barometric pressure

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Technical data

Measurements	Measuring range	Resolution	Accuracy
Differential pressure	± 100 hPa	0.01 Pa	± 0.5 10 Pa, ± 2 Pa or ± 1 % of reading 100 hPa
Flow velocity (calculated)	0 100 m/s	0.1 m/s	0 2 m/s (\pm 1 m/s), 2 10 m/s (\pm 0.2 m/s), $>$ 10 m/s (\pm 0.5 %)
Absolute pressure	700 1,200 hPa	1 Pa	± 1% of reading
Gas temperature (K-type thermocouple)	-20 + 1,200 °C	0.1 °C	± 1 °C or 1 % of reading
Ambient air temperature (K-type thermocouple)	-20 + 80 °C	0.1 °C	±1 ℃

General technical data	
Operating conditions	-10 +50 °C; RH up to 95 % non condensing
Display	colour, backlit 3.5" TFT
Interface	Mini-USB or SD card
Internal power supply	Li-lon battery, 30 hours mains free operation
Mains power supply	USB wall-plug battery charger, 100 240 Vac, 5 V DC, 1 A
Protection class	IP43
Dimensions (W x H x D)	90 x 205 x 38 mm
Weight	ca. 470 g

Software features

- Simple and intuitive menu for speed and flow measurement according to EN 16911-1
- Automatic calculation of the position of the measuring points according to EN 15259
- Calculation of nozzle diameter and flow indication for isokinetic sampling according to EN 13284-1
- Manual configuration of duct details, diameter, number of measuring points and number of nozzles
- Possibility of entering the gas composition, with automatic density calculation

- Calculation of dry and wet flow rate, normalized in temperature and absolute pressure
- Direct measurement of the absolute pressure in the stack with calculation of the static pressure difference
- Correction of the measurement based on the factor of the pitot tube used
- Compensation of SWIRL angle and wall factor (wall effect)
- Transfer of the complete test report from SD card directly in CSV format (Excel)
- Datalogger with graph for prolonged measurements of speed and range, with export to SD card

Isokinetic sampling	ea.
nozzle diameter	5.0
T-Pumpe [°C]	0.0
T-Gas [°C]	20.0
P-abs. [hPa]	1011.6
Pressure [Pa]	244.95
v-chimney [m/s]	20.5
Pump flow [I/min]	22.5
stop setting	gs zero point

Gas flow measurem	ent C 🗀
Line 3	Traverse pt. 5
Distance	0.500
[m] v-live [m/s]	15.00
v-mean trav. p	t. 13.74
v-mean stack [m/s]	12.83
Q-flow rate [l/s]	75000.0
stop]:	25 abort



settings	-
Set measuring unit	s
P-abs.	hPa
Cross-sct. area	m²
v-flow	m/s
Q-flow rate	I/s
Set cross-sect. area	
Cross-sct. area	Circle
Diameter [m]	0.50
Cross-sct. area [m²]	0.196
return	

settings	C			
Define gas parameters				
02	2.5 %			
C02	15.0 %			
H20	3.0 %			
CH4	0.0 %			
N2	79.5 %			
Mol. mass [kg/mol]	0.0302			
P absolute				
P-abs. [hPa]	1013.0			
ratura				

MRU – Competence in gas analysis. For over 35 years.



MRU · Messgeraete fuer Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12 74172 Neckarsulm-Obereisesheim Phone +49 7132 99620 · Fax +49 7132 996220 info@mru.de · www.mru.eu

MRU representative:

