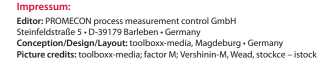
### Benefits McON Air Compact

- Digital Online Measurement
- Easy to install and operate sensor system
- [] Highly accurate (+/- 2%)
- [] Highly temperature resistant (works up to 1.000 °C)
- [] Not affected even by high dust levels (up to 2.500 g/m<sup>3</sup>)
- Drift- and calibration free
- Maintenance free
- Very cost effective (usual return on invest less than 3 months)









P	ROMECON
	McON Air Compact digital
F1 F2 F2 24V RE COM SENSOR DU	st O RESET 1

### Reliable flow measurement

for hot and dust laden gases single channel solution



PROMECON

PROMECON

0

F

You can control what you can measure properly

www.promecon.com

#### McON Air Compact

## **McON Air Compact** – Installation via flange without calibration of the sensors

**MCON Air** will always remain accurate even with highest dust levels since it is based on a per time measurement – no cleaning even at highest dust levels ( $2.500 \text{ g/m}^3$ ).





# **McON Air Compact** – Reliable flow measurement for hot and dust laden gases

