## FIDAS<sup>®</sup> SMART 100 E





Due to its extended and TÜV-approved inlet, the Fidas® Smart 100 E is ideal for retrofitting in existing measurement containers - supplementary for individual fractions ( $PM_{2.5}$  or  $PM_{10}$  only) or as a replacement for existing systems.

## **BENEFITS**

- Extended inlet for installation in existing measuring containers
- Technology based on the certified Fidas® 200 series (EN16450 and MCERTS); simultaneous measurement of  $C_n, PM_1, PM_{2.5}, PM_4, PM_{10}$
- High accuracy due to advanced algorithms
- Long-term stable due to self-calibration; up to 2 years of operation without calibration possible.
- On-site recalibration with test dust (NIST traceable) is possible
- Operation with AC or DC power source
- Long-life blower for sample airflow
- Regulated aerosol heating to avoid condensation

## **APPLICATIONS**

- Regulatory environmental monitoring
- Construction sites
- Networks with roads, railways, and ports
- Smart City
- Occupational safety
- Industry



## DATASHEET

Measuring principle	Optical light scattering at sin- gle particles	Reported data	PM <sub>1</sub> , PM <sub>2.5</sub> , PM <sub>4</sub> , PM <sub>10</sub> , TSP, C <sub>N</sub> , particle size distributi- on, ambient pressure, ambient temperature, rel. ambient hu- midity
$\begin{array}{ll} Measurement & range \\ (number \ C_N) \end{array}$	0 – 20,000 particles/cm <sup>3</sup>	Measurement range (size)	0.18 – 18 $\mu$ m (certified range, other measuring ranges on request)
Measurement range (mass)	0 – 20,000 µg/m³	Measurement uncer- tainty	9.0 % for PM <sub>2.5</sub> , 9.7 % for PM <sub>10</sub> (expanded measure- ment uncertainty according to EN 16450, TÜV Report)
Volume flow	$1 \text{ l/min} \stackrel{\wedge}{=} 0.06 \text{ m}^3/\text{h}$	Size channels	64 (32/decade)
Time resolution	1 s – 24 h	Interfaces	USB, Ethernet (LAN), Wi-Fi, 4G (optional via LTE stick)
User interface	Touchscreen 800 • 480 Pixel, 5" (12,7 cm )	Protocols	UDP, ASCII, Modbus
Data logger storage	10 GB	Software	PDAnalyze
Data acquisition	Digital, 22 MHz processor, 256 raw data channels	Light source	Long term stable LED
Housing	Polymer housing with wea- ther protection and tri- pod/wall/pole mount option	Operating system	Windows 10 IoT Enterprise
Power supply	115 – 230 V, 50/60 Hz	Power consumption	Normal operation: 15 W, max. 60 W
		additional	parameter on our website

additional parameter on our website ...