P-DAP 2000









The new P-DAP 2000 system for emission measurement is equipped with a highly resolving aerosol photometer for an extensive measurement range of mass concentration which is specially developed for the operation in monitoring applications.

BENEFITS

- Self-explanatory operation
- Photometer mode for particle measurement
- Flexible sensor installation independent from position of the control unit
- Quick and highly resolved measurement
- Long lifetime on lamp due to new LED technology

APPLICATIONS

 Process monitoring of mass concentration in gases, especially in emission measurements



DATASHEET

Measuring principle	Optical light scattering at single particles	Volume flow	5 l/min
Size channels	64 (32/decade)	Interfaces	USB, Ethernet (LAN), RS-232
User interface	Touchscreen, 800 • 480 pixel, 7" (17.78 cm)	Data logger storage	4 GB Compact Flash
Data acquisition	Digital, 20 MHz processor, 256 raw data channels	Light source	LED
Operating system	Windows embedded	Power supply	115 – 230 V, 50/60 Hz
Power consumption	Normal operation: 60 W, max. 200 W	Installation conditions	+5 – +40 °C
Pressure	-100 – 50 mbar	Dimensions	Control unit: 184 • 483 • 313 mm (H • W • D), sensor: 185 • 125 • 305 mm (H • W • D)
Weight	Control unit: 8.2 kg, sensor: 3.2 kg		