DURAG GROUP

EDM 365 SVC Unique environmental dust monitor

PM monitoring with and without semi volatile compounds

- Two parallel inlet systems
- PM10, PM2.5 and PM1
- SVC discrimination for dust mass and counts







Features

- Unique PM10, PM2.5 and PM1 monitoring
 - Dual sampling system with two sampling lines
 - Isothermal humidity extraction with Nafion
- and heated SVC evaporator SVC controller
 - For selectable temperatures for the SVC evaporator
- 31 size channels For particle size distribution
- Data logger For remote access and real-time data analysis
- Long term stability and very low zero drift Due to rinse air for protecting laser and detector
- Meteorological sensor
 For wind speed + direction, T, RH, P and precipitation

Technical data

Sampling inlet	 Dual sampling system Isothermal humidity extraction with Nafion and heated SVC evaporator Selectable intervals for sampling lines
Detection principle	Light scattering at single particles with diode laser
Output	 PM10, PM2.5, PM1, number concentration and size distribution With and without SVC ratio
Particle size range	0.25 32 μm
Size channels	31
Particle number	0 3 000 000 particles/liter
Dust mass	0 μg/m ³ 100 mg/m ³
Repro- ducibility	> 97% of total measuring range
Time resolution	6 s, selectable storage intervals (6 s, 1, 5, 10, 15, 30 min, 1 h)
Volume flow rate	1.2 l/min \pm 3% due to self regulation according to ISO 21501-1
Rinse air	0.4 l/min, protects laser optics, reference air for self-test
Power supply	85 264 VAC, 47 63 Hz
Power input	Pmax = 300 W, Imax: 1.4 A
Data inter- faces	Data logger or RS-232 with GRIMM software or HyperTerminal

Benefits

- Suitable for versatile applications
 - Environmental aerosol research
 - Source apportionment
 - Secondary PM formation by gaseous precursors
 VOC and SVOC contribution in dust mass fractions
- All in one solution
- Ready to use
- Rugged design
- Aerodynamic aerosol focusing
 - Total inlet flow (1.2 l/min) analyzed in the optical cell, no border zone error
- Cost saving
 - Low maintenance

Dimensions (h x w x d)	 Housing: 70 x 50 x 27 cm (27.6 x 19.7 x 10.6 inch) Dual sampling pipe: ca. 140 x Ø 14 cm (55.1 x 5.5 inch) Total: 210 x 50 x 27 cm (55.1 x 19.7 x 10.6 in)
Weight	 Housing: 36 kg (79.4 lbs) Dual sampling pipe: 10 kg (22.0 lbs) Total: 46 kg(101.4 lbs)
Operating conditions	–20 +40 °C (–4 104 °F), RH < 95%, non condensing, 900 1100 mbar
Transport and storage	–20 +50 °C (–4 122 °F) RH < 95%
Accessories	157L sensor for temperature, relative humidity, and barometric pressure 158L as 157L plus wind speed and wind direction 159L as 158L plus precipitation

