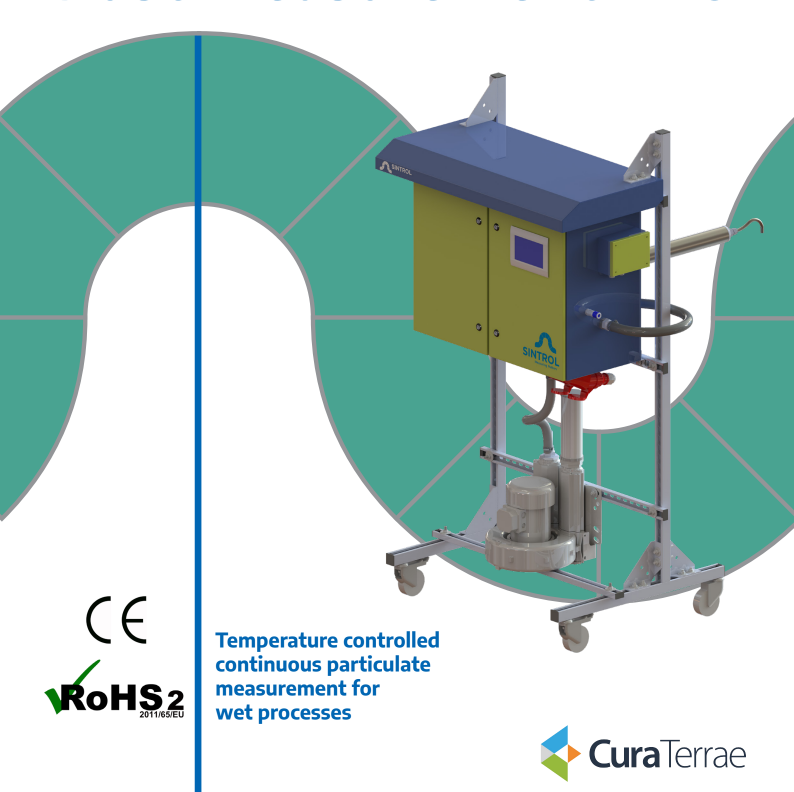
PRODUCT BROCHURE

Wet Gas Extractive Dust Measurement EXO

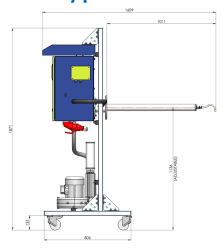


LED based, forward scattering instrument to measure dust concentrations in difficult wet gases.

- Isokinetic sampling in variable flow conditions
- Continuous dust levels as low as 0,1 mg/m³
- Sample stream isolated with air curtain to keep the optics clean -> long maintenance interval



- Accurate linear measurement for all kinds of dust
- Color touch screen for easy parametrization
- LED light source covers different particle size distributions and is less affected by particulate characteristic



SINEXO/04032022

Product Name	EXO Optical Wet Gas Extractive Dust Monitor
Measurement	Total Dust, Optical LED Based, Extractive
Particle Size	From 0,01 µm
Detection limit	From 0.1 mg/m³
Measurement range	0-500 mg/m³ (user changeable)
Power supply	400V/16A 3-Phase
Power consumption	Total: max 3.7 kW , heaters max 1,5 kW, blower max 2,2 kW
Purge air supply	Clean, dry instrument air ~30 l/min or separate purge air blower
Output Signals	 2x8 digital output, 24 VDC, 0,5 A Two 4-20 mA output Ethernet TCP/IP USB for datalogging
Signal Averaging Time	1 sec , 30 sec or user selectable (max 3600 sec)
Ambient Temperature	-20+50°C
Stack process conditions	Flue gas below dew point with water droplets
Ambient humidity	Max 95 % RH (non-condensing)
Flue Gas Velocity	5-25 m/s
Calibration	SRM (standard reference method), gravimetric sampling
Enclosure	Powder coated steel, IP54
Size	W: 800 mm, H: 400 mm, D: 300 mm
Weight	Total weight fully assembled ~120 kg, depending auxiliaries

