云滴分析仪





The Cloud Droplet Analyzer is an optical aerosol spectrometer for high-resolution measurement of the size distribution and number concentration of cloud aerosols.

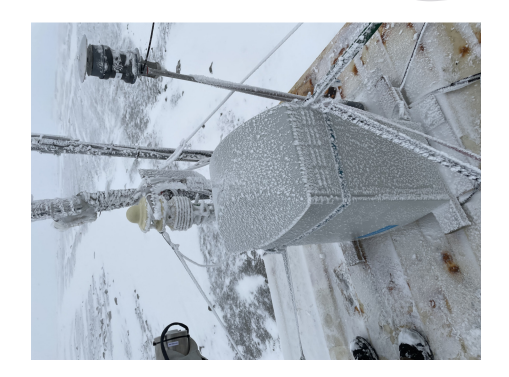
工作原理

AEROSOL SPECTROMETER FOR IN-SITU CLOUD MONITORING

The Cloud Droplet Analyzer uses the recognized measurement technique of optical light scattering according to ISO 21501-1 on individual particles and is equipped with an LED light source of high light intensity, high light stability and long service life.

It is equipped with a Sigma-2 sampling head in accordance with VDI 2119, which enables representative sampling even in strong winds. An automatically controlled heater on the sampling head prevents icing and thus enables reliable sampling even in adverse climatic conditions.







BENEFITS

- Continuous and simultaneous measurement of particle number concentration and particle size distribution
- Intuitive and simple operation
- Remote monitoring, operation and maintenance easily possible
- No radioactive material
- No consumables
- Low energy consumption
- Low maintenance
- On-site calibration possible



DATASHEET

Measuring principle	Optical light scattering at single particles
报告数据	Particle size distribution, particle number concentration, mean volume diame-
	ter, equivalent diameter, water content
测量范围(数量浓度)	0 – 200 particles/cm ³
测量范围(粒径)	0.6–40 μm, 0.8–100 μm
体积流量	5 l/min
Size channels	64 (32/decade)
Time resolution	1 s–24 h
Interfaces	USB, 以太网(局域网), RS-232/485
User interface	Touchscreen, 800 • 480 pixel, 7" (17.78 cm)
Protocols	UIDEP, UDP, ASCII, MODBUS
软件	PDAnalyze
Data acquisition	Digital, 20 MHz processor, 256 raw data channels
Light source	Long term stable LED
Gehäuse	防护等级IP55的防水外壳
Operating system	Windows 10 IoT Enterprise
Power supply	115–230 V, 50/60 Hz
Installation conditions	-30–+40 °C, <95% rH, non-condensing, max. 4.000 m (above sea level)
Probenahmekopf	Sigma-2被动收集器,可加热并自动调节
Dimensions	约1,150 • 742 • 404 mm (H x W x D)
Weight	Approx. 40 kg
Noise emission	< 60 dB(A)
Power consumption	正常运行:约60 W,最大200 W



APPLICATIONS

- Cloud research
- Ice nucleation events
- Environmental research



Mehr Informationen: https://www.palas.de/product/cda