AIRMODUS

A20-CEN CPC

The A20 is a reliable and robust device that can accurately and sensitively measure aerosol particles in various environments. It meets all the requirements specified by ACTRIS and CEN, ensuring full compliance. The A20-CEN is part of ACTRIS whitelist and has been extensively tested and proven valuable in atmospheric research over the years.

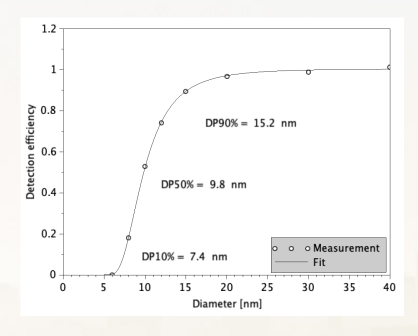


Compliance

√ ACTRIS / EN 16976:2024

Individual counting

✓ Calibration algorithms that offer complete transparency



Benefits

- ✓ Precise particle counting
- ✓ Extremely low noise
- √ Fully open algorithm
- √ Easy to use touchscreen
- √ Advanced signal diagnostics
- √ Compatible with Airmodus PSM
- √ New inlet BlockSafe system

The A20-CEN has the capability to monitor the overall concentration of particles, or it can be integrated into measurement systems that assess the distribution of particle sizes, such as the MPSS. Airmodus also offers complete sampling inlet systems that consist of a cyclone, Nafion dryer, RHTP Module, and a vacuum pump package.

Additionally, the Airmodus MultiLogger software is included to simplify the logging process.

✓ A20-CEN CPC - Specifications

AIRMODUS

Particle size range 10 nm - 2.5 µm *

(Dp50% at 10nm +/- 1 nm & D90% < 20 nm)

0 - 100 000 #/cm³ with single particle counting mode. ** **Concentration range**

Aerosol inlet flow

Nominal flow 1.05 lpm +/- 5%

Aerosol sample flow

Nominal flow 1.05 lpm (no dilution, full flow through the optics)

t⁹⁵< 1.15 S Response time

 $< 0.001 \#/cm^3$ False counts

Working fluid n-Butanol (>99,5%)

Sample conditions Pressure: 75 to 105 kPa, Dew Point: < 15°C***

Environmental conditions Temperature: 15°C to 35°C

> Pressure: 75 kPa to 105 kPa Relative Humidity: 0 % to 95 %

Communication Analog out: BNC connector, 0 - 10 V, user-selectable function output (linear concentration, also

> DMA voltage control) Pulse out: BNC connector

Serial: RS-232 Ethernet: RJ45

USB: type B connector

All communication based on ASCII character-encoding scheme.

Diagnostics volumetric aerosol flow rate

temperature at the saturator and condenser

temperature of the optics

liquid level

nozzle pressure

critical orifice pressure

laser current pulse quality

Fittings External Vacuum: 1/4" stainless steel tube (built-in pump on request)

Inlet: 1/4" stainless steel tube

Airmodus MultiLogger software for online data acquisition (for Microsoft Windows**** 10 or newer) **Software**

Can be used with TSI 3082/3080 SMPS platforms and AIM software.

External vacuum 100 - 400 mbar pressure at NTP (or <40% of inlet pressure) required

Instrument uses an external power adaptor (provided with the instrument) **Power requirements**

Power adaptor input: 100 - 240 VAC 50/60 Hz, max. 160 W

Steady state consumption: 100 W

Power adaptor output: 12VDC 11.5 A

Dimensions and weight 260x230x400 (height x width x depth in mm) 10.5 kg

Shipping conditions Temperature: 0 - 40°C

Relative humidity: <95% non-condensing

The instrument should be shipped in upright position and should be protected against tremor and

blows.

^{*)} Cut-off size in mobility equivalent diameter, of Silver particles. See calibration certificate.

^{**)} This range represents the calibrated measurements. The CPC is capable of measuring higher concentrations, but the accuracy of those readings hasn't been verified using an individual calibration.

[&]quot;") With high relative humidity, an aerosol drier should be used to prevent excess water condensation inside the instrument.

^{****)} Microsoft and Windows are registered trademarks of Microsoft Corporation.