

Particle Size Magnifier (Model A10)

SEE THE SMALLEST PARTICLES

Study and monitor particles smaller than the detection threshold of any CPC. Airmodus Particle Size Magnifier A10 grows nano sized aerosol particles into sizes that can be detected with a standard CPC. Particles as small as 1 nm can be counted.

For a complete nanoparticle counting system –an nCNC system – please ask for the Airmodus A11. The A11 combines the A10 PSM with the Airmodus A20 CPC and an easy to use operating software.

The A10 PSM is calibrated with nickel chromium nanoparticles. Based on the calibration, you can easily adjust your system for a particular nickel chromium equivalent cut-off diameter using the PSM management software. The possible equivalent 50% cut-off diameters range from 1 to 4 nm.

Several researchers share their expertise with the PSM User Community. You are welcome to join!



BENEFITS

- · Detect particles as small as1 nm in diameter in real time
- · Also the electrically neutral particles
- · Detect nucleation in-situ as it happens
- Study the formation and growth of 1-4 nm particles
- Use the activation spectrum for information of size or composition of the sampled particles

THREE OPERATION MODES

- Fixed mode: One fixed cut-off* for monitoring the appearance of nanoparticles.
- Stepping mode: Steps through several user-defined cut-offs*.
 Use to observe pre-defined size classes.
- Scanning mode: scans through the operation range in less than
 5 minutes, giving the activation spectrum of 1 4 nm* particles



Specifications

1 - 1000 nm Measurement range

50% cut-off selectable: 1.3 - 3.5 nm*

2.5 lpm Aerosol sample flow

Sample flow to CPC 1 - 1.5 lpm. Other flows possible. Please contact for details.

Diethylene Glycol (>99%) Working fluid

Pressure: 90 to 105 kPa Sample

Relative humidity: 0 to 95% non-condensing** conditions

Temperature: 15oC to 30oC Environmental Pressure: 90 to 105 kPa conditions

Relative humidity: 0 to 95% non-condensing

Communication Serial: RS-232

USB: type B connector

Analog out: BNC connector 0 to 10 V for external devices, e.g. controlling of a DMA

or ion filter.

All communication based on ASCII character-encoding scheme.

Fittings External vacuum: fitting for 1/4 in. tubing

External compressed air: fitting for 1/4 in. tubing

Inlet: 1/4 in. stainless steel tube Outlet: 1/4 in. stainless steel tube

Airmodus A1X software for online data inversion and data acquisition (for Microsoft Software

Windows).

Note: Online data inversion only when used with an Airmodus CPC.

External vacuum requirement

100 - 350 mbar pressure at NTP

External compressed

1.5 - 2.5 bar at NTP

air requirement

The air should be free of particles, oil and water (dew point below 0oC); maximum operating

pressure is 3.0 bar at NTP

Power requirements

100 - 240 VAC max. 320 W

universal AC input/full range

Depends on the particle counter used with the PSM. PSM has minor losses inside it Concentration

and dilutes the sample depending on the saturator flow rate used. The PSM software takes the dilution into account, and the concentration data saved by the program is

corrected for it.

290x450x465 (height x width x depth in mm) **Dimensions**

and weight 17.0 kg

Temperature: 0 - 40oC **Shipping conditions**

Relative humidity: <95% non-condensing

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

against tremor and blows.

Windows are registered trademarks of Microsoft Corporation

Office Location

Kingfisher Business Park London Road Stroud Gloucestershire GL5 2BY

Registered in England No. 01726773





^{*)} Nickel chromium equivalent activation diameter
**) Above 40% please dry the sample to avoid excess water condensation inside the instrument Microsoft and