Airmodus Condensation Particle Counters are designed to count individual aerosol particles accurately from very low to high concentrations. They are ideal for ambient air monitoring as well as aerosol research.

The A20 is a robust and reliable tool for aerosol particle measurements in all applications where precision and sensitivity is of the essence. It is a user-friendly tool for counting aerosol particles larger than 5 nm (by request A20 can be delivered with a cut-off between 5 - 10 nm, e.g. for ambient measurements 7 nm).

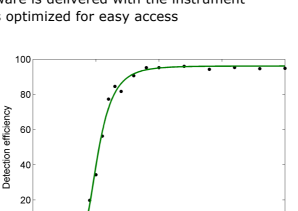
A versatile particle counter

The A20 can be used both as a stand-alone instrument for measuring the total particle number concentration, and as a counter in different kinds of aerosol measurement systems. It is easy to use and handle. All settings can be quickly adjusted from a handy touch screen, which also displays the current concentration reading and instrument diagnostics.

The A20 is also compatible with the Airmodus Particle Size Magnifier A10. Use the A10 when you want to study particles as small as 1 nm!

Benefits of the A20

- High statistics for low concentrations: the instrument is specially designed for precise particle counting and the sample flow is not diluted
- High accuracy for high concentrations: up to 30 000#/cm³ in single particle counting mode, for higher concentrations the Total Scattering Mode Correction is automatically applied
- In addition to the easy to use touch screen, adjusting the settings and data logging is easy. User-friendly operation software is delivered with the instrument
- All connections optimized for easy access



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Diameter (nm)

15

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Particle size range 5 nm - 2.5 μm

 $Dp50\% = 5 \text{ nm}^* \text{ (on request 5 - 10 nm)}$

Concentration $0 - 100\ 000\ \#/cm^3$

Up to 30 000 #/cm³ in single particle counting mode with coincidence <10%; higher

concentrations with Total Scattering Mode Correction

Aerosol sample flow 1.0 ± 0.06 lpm, controlled with a critical orifice

False counts < 0.0001 #/cc

Working fluid n-Butanol (> 99.5%)

OperatingSaturator:39°CtemperaturesCondenser:15°COptics:40°C

Sample Pressure: 75 to 105 kPa

conditions Relative humidity: 0 to 95% non-condensing (preferably<40%)**

Environmental Temperature: 15°C to 35°C **conditions** Pressure: 75 to 105 kPa

Relative humidity: 0 to 95% non-condensing

Communication Analog in: BNC connector, 0 to 10 V (reading data of external sensor)

Analog out: BNC connector, 0 to 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.

Fittings External Vacuum: 1/4 in. stainless steel tube

Inlet: 1/4 in. stainless steel tube

Software Airmodus A2X software for online data acquisition (for Microsoft Windows)

External vacuum requirement

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

Power requirements 100 - 240 VAC

max. 320 W

universal AC input/full range

Dimensions 260x230x400 (height x width x depth in mm)

and weight 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. See calibration certificate. On request the cut-off can be calibrated to be in the range 5 – 10 nm.

**) With high relative humidity, an aerosol drier should be used to prevent excess water condensation inside the instrument.

^{**)} 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.