PARTICLES PLUS*

15000-OEM

OEM Condensation Particle Counter (CPC) Optical System

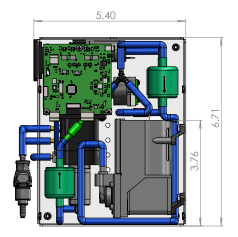


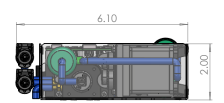
The Particles Plus® 15000-OEM Condensation Particle Counter (CPC) offers high-precision ultrafine particle detection at a fraction of the cost of traditional systems. By leveraging shared hardware architecture from the proven Particles Plus® platform, it delivers exceptional value while maintaining a strong correlation (R² > 0.99) with industry gold-standard instruments. Unlike conventional alcoholbased CPCs, the 15000-OEM uses a water-based condensation method—eliminating the need for flammable liquids and offering a non-toxic, VOC-free, and environmentally friendly solution. This significantly reduces maintenance while supporting safer and more practical deployment in both field and indoor environments.

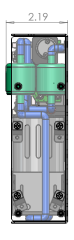
Capable of detecting particles as small as 5 nanometers (0.005 $\mu m)$ and as large as 3 μm , the Particles Plus® 15000-OEM CPC records total particle counts every 6 seconds, providing near-real-time insights into airborne nanoparticle concentrations. Its compact footprint, high reliability, and rapid sampling make it ideal for research, air quality networks, and public health monitoring applications where size, safety, and affordability are critical.

Features and Benefits

- Total particulate counts above ultrafine threshold (0.005 μm, from the CPC)
- CPC Aerosol Concentration Range of 0 to 100,000 particles/cubic centimeter
- Long-lasting water-based CPC
- Long life laser diode technology
- Assembly mounted on back plate for ease of integration
- 1 year limited warranty. Extended warranties available.



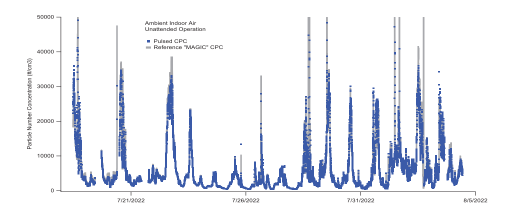




Specifications

Warranty

Model 15000-OEM Measured Parameter Ultrafine particle concentration Operating Principle Optical light scattering after water vapor growth Condensation Approach Near-adiabatic expansion with single particle counting Concentration Range 0 to 100,000 particles/cm3 0.005 to 3.0 µm Particle Size Range Size Channels 0.005 µm threshold (one size bin) Efficiency ±10% below 30,000/cm3, ±20% at higher concentrations Sample Rate 6s cycle time **Number of Channels** Liquid Requirement Distilled water Water Consumption < 3mL/day Flow Rate Variable Internal Vacuum Pump Internal pump with local control **Operating Conditions** 45° to 100°F (5 to 38°C) Communication Modes Modbus (RTU/ASCII) via 3.3v UART Instrument Calibration Recommended minimum once every one year Dimensions (LxWxH) 5.40 x 2.00 x 6.71 inch (13.71 x 5.08 x 17.04 cm) Weight 2 lbs (907 grams) Optional Accessories Standard filter, External 1L bottle Operating Conditions 41° to 104°F (5° to 40°C) / 20% to 95% non-condensing Storage Conditions 32° to 122°F (0° to 50°C) / Up to 98% non-condensing Power 7 - 15 Vdc **Power Consumption** ~12 Watts with the pump and ~8 Watts without the pump



1 year limited warranty. Extended warranties available.

