## 8303 and 8503 Handheld Airborne Particle Counters

0.1 CFM (2.83 LPM)



- Industry's highest concentration of 15,000,000 particles/ft³ @ 10% coincidence loss
- · Ideal for use in cleanrooms, industrial health and safety, and air quality applications
- >10 hours continuous operation on a fully charged battery
- Industry's first Sleep Mode and Power Conservation Mode with Intelligent Battery
- The most comprehensive internal self-diagnostics of any handheld particle counter
- Real-Time Meter detects particle contamination sources with visual and audible indication
- Internet of Things (IoT) communication allows for network or cloud-based data options



The Particles Plus® 8303 and 8503 Handheld Particle Counters measure 0.3 or 0.5 to 25.0  $\mu m$  with a flow rate of 0.1 CFM (2.83 LPM). Easy to configure, these instruments display up to 3 user-selectable size channels as well as temperature and relative humidity. View data and generate ISO 14644-1, EU GMP Annex 1 or FS 209E reports on screen or via printer, USB key, real time through its versatile output options, or export to Particles Plus® Instrument Management Software. Particles Plus® counters can be controlled and monitored remotely via web browser. The mass concentration mode approximates density in  $\mu g/m^3$  and allows for density and refractive index corrections to ensure accuracy.

All Particles Plus® counters meet ISO 21501-4 and JIS B9921. The 8303 and 8503 ensure compliance with an on-board pulse height analyzer.

## **Features and Benefits**

- 8303: Measures 0.3 μm to 25 μm
- 8503: Measures 0.5 μm to 25 μm
- 0.1 CFM (2.83 LPM) flow rate
- Long life laser diode technology
- Measures up to 3 channels of simultaneous data
- Approximates mass concentration in µg/m³ with density and refractive index corrections
- Integrated handle for one-handed operation
- Large easy-to-use icon driven color touch screen display
- Optional temperature and relative humidity probe
- Stores up to 45,000 sample records, 1,000 sample locations and 50 recipes
- Annotation function allows user to save 32 character notations to a sample record
- Easy configuration and transferable from instrument to instrument
- Connect using USB or (optional) Ethernet, Wireless 802.11 b/g
- Displays user-definable reports for ISO 14644-1, EU GMP Annex 1 and FS 209E
- Internal audible alarm with comprehensive alarm management
- User-selectable channel sizes
- Complies with ISO 21501-4 and JIS B9921 standards
- Easy to clean and wipe down with minimal particle traps
- Seamless integration into a facility monitoring system
- Lightweight high-impact injection molded plastic enclosure
- 1 year limited warranty. Extended warranties available.

## **Optional Features and Benefits**

- · Temperature and relative humidity probe
- Ethernet, Wireless 802.11 b/g, RS485 or RS232 output
- Additional 3 size channels (easily added at any later time)
- External printer and printing option

## **Specifications**

8303 8503 Models Size Range 0.3 to 25 µm 0.5 to 25 µm Factory calibrated at 0.3, 0.5, 5.0 µm Size Channels Factory calibrated at 0.5, 1.0, 5.0 µm Counting Efficiency 50% @ 0.3 μm; 100% for particles >0.45 μm per JIS 50% @ 0.5 μm; 100% for particles >0.75 μm per JIS Flow rate 0.1 CFM (2.83 LPM) Concentration Limit 15,000,000 Particles/ft3 @ 10% coincidence loss >10 hours continuous operation **Battery Run Time** 

Light Source Long life laser diode

Zero Count <1 count / 60 minutes (<1 particles / 6 ft³)

Real-Time Meter and graph, cumulative/differential count/m³ and count/ft³, and mass concentration (PM) Count Modes

Count Alarms 1 to 9,999,999 counts Calibration NIST traceable

Display 4.3" (10.9 cm) WQVGA (480x272) color touch screen

Printer (Optional) external thermal printer available Vacuum Source Internal pump with automatic flow control

Filtered Exhaust Internal HEPA filter

Number of Channels

**Custom Size Channels** Calibration for custom size channels available

Audible Alarm Adjustable built-in alarm Battery Removable Li-ion

**Battery Recharge Time** 4 hours within instrument (<2 hours with external battery charger)

Reports ISO 14644-1, EU GMP Annex 1, FS 209E

Recipes 50 user-configurable recipes

Communication Modes USB. (Optional) Ethernet, Wireless 802.11 b/g, RS485 or RS232

(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relative humidity **Environmental Sensor** 

Alarms on counts for all particle sizes, sensor failure, environmental sensors and flow Alarm

Standards ISO 21501-4 and JIS B9921

Instrument Calibration Recommended minimum once per year **External Surface** High impact injection molded plastic

5.12" x 4.25" x 12.26" (13.0 cm x 10.8 cm x 31.1 cm) includes handle and does not include probes Dimensions (L x W x H)

Weight 2.2 lb (1.0 kg)

Accessories Operating manual and IMS Software on USB flash drive, isokinetic probe, purge filter, battery, USB

cable, power supply and cable

**Optional Accessories** Printed manual, carrying case, spare battery, external battery charger, external printer, isokinetic

probes, barb fittings, and IMS-RT monitoring system

**Buffer Memory** 45,000 sample records (rotating buffer) including particle count data, environmental data, locations,

annotations, and times. Scrollable on screen or printout.

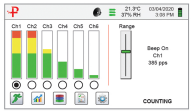
Sample Locations Up to 1,000 locations 20 characters long

Sample Time 1 second to 99 hours

Power 110 to 240 VAC 50/60 Hz universal in-line power supply 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 Warranty 1 year limited warranty. Extended warranties available.



Audible and Visual Alarm Management



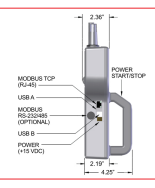
Real-Time Meter Pinpoints Particles Sources



Icon Driven Menus for Ease-of-Use









Particles Plus, Inc. reserves the right to change specifications without notice Contact hello@particlesplus.com or your local distributor for more details Particles Plus and the Particles Plus logo are trademarks of Particles Plus. Inc. ©2022 Particles Plus, Inc. All rights reserved.





