GT-324 Handheld Particle Counter



The Affordable Four Channel Solution

Handheld Operation

The GT-324 is a full-featured, battery-operated, portable particle counter that provides the functionality of a bench unit with the convenience of a handheld.

Seven Selectable Sizes

Operator can choose 4 of the particle sizes of interest from 0.3, 0.5, 0.7, 1.0, 2.5, 5.0 and 10.0 microns.

Temperature / Relative Humidity Included

A fully integrated sensor that immediately adds ambient temperature and relative humidity capabilities to displayed and logged data.

Data Storage

Store over to 2,200 sample events. Sample history events can be viewed, and download to a computer using Comet or Particle View software or simple ASCII terminal commands.

Upgraded Software Package

The GT-324 is supplied with Particle View software. This data collection software has reports, alarms, charts, and conversions for improved data analysis.

Easy to Use, Convenient for Compliance

The user interface is simple with the multifunction rotary dial. Comply with 21 CFR Part 11 with a password feature to prevent unauthorized changes to the user settings. ISO 21501-4 compliant capable.



Applications

Controlled Environments Indoor Air Quality Process Control HVAC Applications Filter Testing Compliance Testing Emission Sourcing QA Programs

Whatever your particular needs, The right choice is only natural.

Specifications

Performance

Particle Size Range

Concentration Range Accuracy Flow Rate Data Storage Sample Time

Electrical

Light Source Battery

Battery Charge Time AC Adapter/Charger

Communications Certifications

Interface

Display Keyboard

Physical

Height, Width, Depth Weight

Environmental

Operating Temperature Storage Temperature

Accessories

Supplied

Optional

Four Channels: >0.3, >0.5, >0.7, >1.0, >2.5, >5.0 and >10.0 μ m (selectable) 0 – 3,000,000 particles per cubic foot (105,900 particle/L) ± 10% to calibration aerosol 0.1 cfm (2.83 lpm) 2,200 samples Adjustable: 3 to 60 seconds

Laser Diode, 90mW, 780 nm 7.2V Li-ion self-contained battery pack. 11 hours continuous operation. Fully charged in 2.5 hours AC to DC module intelligent Lithium Ion charger, 100 – 240 VAC to 8.4 VDC @ 1500 mA typical. Charge time 2.5 hours typical. USB Meets ISO 21501-4

16 character x 2 line LCD2 button membrane type with rotary dial knob

6.25" (15.9 cm), 3.65" (9.3 cm), 2.00" (5.1 cm) 1.6 lbs (0.73 kg)

0° C to +50° C -20° C to +60° C

Operation Manual USB Cable Particle View Software AC Adapter / Battery Charger Iso-kinetic Sample Probe

Flow Meter Zero Particulate Filter Carrying Case ISO 21501-4 Cal (80849)



Specifications subject to change without notice.