# "Defining the Science of Particle Counting"

## FEATURES

- Battery or AC operation
- 0.3 micron at 0.1 cfm
- Counts 6 sizes simultaneously
- Stores 500 records (with Option EX – 2,000 records)
- Eight programmable location labels
- Internal rechargeable battery
- Lightweight
- Built-in RH and Temp
- Easy download to computer
- Windows compatible download software
- Network capable

# APPLICATIONS

- Monitor clean rooms
- Indoor Air Quality Investigations
- Monitor growning rooms
- Test filter seals
- Test filter efficiency
- Track down particle contamination sources
- Monitor particle size distributions
- Industries:
  - Food and beverage
  - Hospitals
  - Pharmaceutical
  - Medical device assembly
  - Cleanroom laundries
  - Cleanroon packaging
  - Aerospace
  - Indoor air quality
  - Paint spray booths
  - Filter testing

manufactured by



# HAND HELD PARTICLE COUNTER HHPC-6

885

# Accurate Reliable Traceable Instruments

Self-contained, ergonomic, easy to operate

ART

- Fast, easy connection to computer or printer
- Selectable sample time, count data, programmable delay
- Up to 8 programmable location labels
- Set sample times to cubic feet or liters
- Data displayed in totalize or concentration modes
- Temperature displayed in Fahrenheit or Celsius
- Built-in, programmable alarms
- ☑ Built-in purge filter protects the cleanroom from pump exhaust
- Automatic turn-off when battery voltage drops below safe operating level
- Meets the most stringent performance standards set by the industry

The ARTI Handheld Airborne Particle Counter (HHPC-6) simultaneously displays six channels of particle size distribution. The HHPC-6 holds 500 samples (2,000 with Option EX) in data memory and records date, time, counts, sample volume, temperature and relative humidity. Data is easily downloaded to a computer or printer using the included RS-232/RS-485 interface cable and utility software. With value-packed features and excellent reliability, it is easy to see why the HHPC-6 is a winner among professionals who monitor and verify cleanrooms, test filters, and track down particle source problems. The intelligent design and overall utility of the HHPC-6 is invaluable for IAQ investigations, making workplace environments safer and healthier.

#### **SPECIFICATIONS**

#### Hand Held Particle Counter (HHPC-6)

0.3 μm; 0.5 μm; 0.7 μm; 1.0 μm; 2.0 μm; 5.0 μm

6 Size Channels: • Standard • IAQ • Custom Flow Rate: Light Source: MTBF: Calibration: Counting Efficiency: Zero Count: Coincidence Loss: Relative Humidity: Temperature: Data Storage: Data Recorded:

### Display:

Alarms: Count Modes: Delay Time: Sample Inlet: Interface: Vacuum Source: Housing: Dimensions: Weight:

#### **Environmental Conditions:**

Operating: Relative Humidity: Temperature: Storage Environment: Relative Humidity: Temperature:

#### Power:

AC Adapter: Rechargeable Battery: Continuous Operating Time: Recharge Time:

#### Standard Accessories:

- Certificate of Calibration (NIST)
- Windows compatible software
- data download utility
- DB9 to RS-232 adapter and cable
- Screw-on Isokinetic Probe
- High Purity Tubing
- 1/8 in. Hose Barb Adapter
- Power Supply, AC/DC 12VDC
- Operation Manual

#### Standards:

0.5 µm; 0.7 µm; 1.0 µm; 2.0 µm; 5.0 µm; 10.0 µm 0.3 µm to 20 µm available 0.1 CFM (2.83 1/min.) Laser diode: index guided ≥ 26,000 hours at 25°C PSL particles in air (NIST traceable) 50% @ 0.3 µm; 100% for particles > 0.45 µm (per JIS B9921:1997)  $\leq$  1 count/5 minute (per JIS B9921:1997) 5% at 2,000,000 particles per ft<sup>3</sup> ± 7%, 20% to 90%, non-condensing ± 3°C, 10°C to 40°C (50°F to 104°F) 500 sample records (rotating buffer) Date, time, counts, relative humidity, temperature, sample volumes, alarms, label Graphic liquid crystal with back light Counts, low battery, sensor fail Concentration, totalize, audio  $0 \sim 24$  hours Isokinetic probe RS-232 and RS-485 via RJ-45 Internal pump flow controlled Injection molded plastic 4.5" (w) x 8.25" (l) x 2.25" (d); (11.43 cm x 20.96 cm x 5.72 cm) 2.2 pounds, 1 kg

20% to 90%, non-condensing 10°C to 40°C (50°F to 104°F)

Up to 90%, non-condensing -10°C to 50°C (14°F to 122°F)

12 VDC at 2.5 A, 90 to 250 VAC, 50 to 60 Hz NiMH, 4.8 V at 4.5 Ah; replaceable 8 hours 2 hours

### **Optional Accessories:**

- Zero Count Filter
- Carrying Case (soft-sided or hard molded plastic)
- Portable serial printer w/cable, 2 rolls paper
- Option "EX" 2,000 records
- Optional particle size range up to 20 µm

CE JIS B9921: 1997