

## CLIMET CI-770 NextGen™

## Portable Airborne Particle Counter

## **SPECIFICATIONS**

**Channel sizes:** 0.3, 0.5, 1, 3, 5 and 10 µm.

Flow Rate: 75 LPM.

Sample Volume Flow Control and internal mass flow meterFlow Rate tolerance of  $\pm$  5%. Sample Volume is user-adjustable in cubic meters, cubic feet, or liters.

Size calibration: < ±10% with internal pulse height analyzer (PHA) in compliance with ISO 21501-4.

Size resolution: ±4% to ±10% typical. Substantially exceeding ISO 21501-4 of < ±15%.

Count Efficiency: 50% Count Efficiency (a measure of accuracy): < ±10% to Climet standards.

False Count Rate: Equal to or better than ISO 21501-4 specifications.

**Exhaust:** HEPA filtered exhaust uniquely factory tested to ensure no leaks and certified to ISO

Class 3 emissions.

**Sanitation:** Compatible with all standard cleanroom sanitation and sterilization procedures, including

Vaporized Hydrogen Peroxide (VHP).

Data Interface Options:

OUTPUT: RS-232, Wired Ethernet, Wi-Fi, and USB, INPUT: RH/Temp Port (RH/Temp

probe sold separately).

Laser and Collection Optics:

Patented metal ellipsoidal mirror uniquely minimizes particle shape (morphology) on

sizing. No plastic.

Enclosure: Stainless steel enclosure is impact resistant and easily cleaned and sanitized.

Display: Industry's first color capacitive touch screen similar. Allows user to pinch-to-zoom and

swipe.

Alarms: Triggers at (i) Counts (User defined "Alert" and "Action" levels), (ii) Laser Status, and (iii)

Flow Rate Deviation.

**Light Ring:** Enable/disable, 5-colors, patters, etc.

Programmable: Five Security Levels, 300 Programs, 300 User ID's plus administrator with password

security, 300 location IDs, and more than 1,000,000 samples. All models uniquely come

standard with Unit-to-Unit cloning.

**Printer:** Fully integrated thermal printer.

Battery/Electrical: 3.5 hours.

Continuous at 100% duty cycle w/ Zero Count Filter Installed.

Dimensions &

Weight:

8.38" x 7.4" x 9.48" = 587.9 cubic inches. **Smallest portable on the market!** 

9.4 Lbs. with battery & 8.4 Lbs. w/o battery. The lightest industrial / pharmaceutical

grade portable particle counter!

**Environmental:** Temperature: 0-36°C (32-97°F). Humidity: 10-90% relative humidity, non-condensing.

Included accessories:

Internal thermal printer, internal battery charger, battery, stainless steel or light blocker isokinetic probe, sample tubing, zero count filter, two rolls of thermal paper, cloning cable,

isokinetic probe, sample tubing, zero count filter, two rolls of thermal paper, cloning cable, IQ/OQ documentation, manual, external exhaust fitting (as appropriate), and USB flash

drive.



The CI-x70 NextGen Series are pharmaceutical industrial grade 6-channel portable particle counters that come in your choice of 1 CFM, 50 LPM, 75 LPM or 100 LPM flow rates. Each model comes standard with an RS-232 serial interface, Ethernet TCP/IP, and USB.