CI-150t The 1CFM Particle Counter with unsurpassed ease of use Smallest and Lightest





1320 West Colton Avenue • Redlands, California 92374
Telephone: (909) 793-2788 • Facsimile: (909) 793-1738
Email: sales@climet.com • www.climet.com

CLiMET has extended the performance of our most popular particle counter:

- · Bright Beautiful Display
- Longer Battery Life—6 hours
- · New Alarm Horn-volume adjustment
- · Larger Font for Particle Counts
- · 2 year warranty

EU GMP Annex 1 /ISO 14644/ FS-209E Calculation and printed pass/fail report

Superior Internal Data Security

- Unit ID
- User ID
- · Password for each User
- · Four Security Access Levels per User

Unmatched Ease of Use

Full Stainless Steel Enclosure that provides a Lightweight Unit with a Small Footprint.

The CI-150t combines the pharmaceutical focused functionality and ease of use with 1 CFM flow rate.

PLEASE CONTACT CLIMET TO ARRANGE FOR A FREE DEMONSTRATION AND PRODUCT INFORMATION.

CI-150t The 1CFM Particle Counter

Product channel sizes: Four sizes: 0.3, 0.5, 1.0, 5.0 micron

Concentration limit: 1.0 x 106 particles per cubic foot (35.3 x 106 particles per cubic meter) (10% coincidence)

Sample flow rate: 1.00 cubic feet per minute (0.028 cubic meter or 28.3 liters per minute)

Flow rate control: Electronic, automatic closed loop

Sample tube extension: 3/8" (9.525 mm) I.D., up to 20 ft. (6.1 meters) max. length

Zero count: <1 count per 5 minutes, as per JIS 9921

Battery: Replaceable 9.6 Volts, 12.6 Amp hour Nickel Metal Hydride

Battery operation time: 5.5 to 6.5 hours of continuous operation

6.0 hours typical

Time to charge battery: 3.0 to 3.5 hours

Display: TFT Color LCD, 1/4 VGA touch screen

Printer: Thermal Dot Matrix

Memory: 3,000 samples: Date, Time, 4 Particle Channels, Analog Channels, Flow, ID, Sample

Volume, transferable to PC via RS-232 serial port

Unit ID: User selectable

User ID: Up to 20 users, besides supervisor, with password authentication

Security: Four security levels with user authentication Location ID: Up to 100 per program; 16 characters long

Program: Up to 30 user-defined and named, containing ID's and settings

Input/Output: RS-232 Audible alarm: Built-in

Alarm limits: Programmable for all particle channels and flow

Dimensions: H-W-D: 8.65 x 8.5 x 9.5 inches (21.97 x 21.6 x 24.1 cm)

Weight: 11.0 lb (4.99 Kg) without battery 14.25 lb (6.46 Kg) with battery

Power: Auto switching: 100-264 VAC, 47/63 Hz

Operating range: 0-36° C, 10-90% RH, non-condensing

Calibration: Factory Prime Calibration with monodisperse polystyrene latex spheres, NIST traceable

using CalPro 2.00 (or later) software program

Calibration frequency: Recomended every 12 months

Gas compatibility: Air, nitrogen; consult factory regarding other gases

This unit is designed specifically for validating pharmaceutical production areas and for those that perform the validation.



CLIMET INSTRUMENTS COMPANY

1320 West Colton Avenue • Redlands, California 92374 Telephone: (909) 793-2788 • Facsimile: (909) 793-1738

Email: sales@climet.com • www.climet.com

PLEASE CONTACT CLIMET TO ARRANGE FOR A FREE DEMONSTRATION AND PRODUCT INFORMATION.

