# CI-95 Series Airborne Microbial Sampler 100 LPM Flow Rate

## When Accuracy Matters!™



Flow Rate Provides Optimal Velocity & Impaction To Ensure High Biological and Physical Collection Efficiencies

**High Reliability & Assurance** 

**VCP** Compatible

**HEPA Filtered Exhaust** 

**Audible Flow Alarm** 

**AC or Battery Operation** 

Sample a Cubic Meter in 10 Minutes

Variable Duty Cycle for Extended Sample Period

USP <797> ISO 14644 ISO 14698 EU GMP Annex 1 Aseptic environments used in the manufacture of sterile products must be monitored in accordance with regulatory standards. The CI-95 uses the highly effective and time proven active impaction method. This collects air through a perforated head, and microorganisms are impacted onto a standard 90mm petri dish placed into the device. Samples can be easily controlled and collected in accordance with ISO 14698. The head is fully autoclavable, and the unit is completely compatible with common cleaning procedures, including VHP. Moreover, the internal exhaust incorporates a HEPA filter. Automatic flow control regulates optimal sample velocity during all operating conditions, which ensures sample consistency and accuracy. An audible flow alarm provides additional assurance of a valid sample.

### Reliability, Accuracy & Support

The CI-95 microbial samplers are engineered and manufactured with only the highest quality materials. This ensures a long product life-cycle, and up to decades of reliable use. Moreover, we provide calibration support services for all our devices over their lifetime.

#### **Return On Investment**

Not all microbial samplers are equal. The initial purchase price, cost of calibrations, cost of consumables, out of warranty repairs, and product life-cycle all factor into calculating the Return on Investment. Other intrinsic factors include assurance, reliability, accuracy, application support, and superior customer service. These make Climet the unsurpassed leader in the manufacture of instrumentation for cleanroom monitoring, validation, and certification.

#### **Applications Include:**

Cleanroom Monitoring & Validation Medical Device Manufacturing Pharmaceutical Manufacturing Hospitals Food & Beverage Processing Aerospace Assembly Pharmaceutical Compounding Cosmetic Manufacturing



## CI-95 Series Specifications

Custom Engineered Solutions: If you have a specific technical requirement, please contact us.

We specialize in customizing our products to fit your needs.

Configurations	CI-95 = 100 LPM microbial sampler with Aluminum Sampling Head
	CI-95+ = 100 LPM microbial sampler with Passivated 316L Stainless Steel Sampling Head
	* All models are 304 Stainless Steel Enclosure, RS-232 data interface, and HEPA filtered internal
	exhaust. Both sampling heads are autoclavable @ 134° C for 20 minutes.
Performance	Sample Flow Rate: 100 LPM (0.1 cubic meter per minute, or 3.53 cubic feet per minute)
	Sample time to measure a cubic meter: 10 minutes
	Flow Rate Control: Electronic, automatic closed loop
	Cleaning: Compatible with common cleaning and sterilization procedures, including VHP.
	Alarm: Internal audible alarm, +/-10% of 100 LPM Flow Rate
	Data Interface: RS-232
	Display: Backlit 4x20 character LCD
	Sample Control: Continuous sample or variable duty cycle to cover extended monitoring.
Programming & Memory	Unit ID: User Selectable; 6 characters long
	User ID: Up to 10 users, 9 characters long.
	Location ID: Up to 100; 15 characters.
	Security: Prevents changes to settings, or stopping a sample in progress.
Included Accessories and Features	Internal battery charger, battery, stainless steel locking collar, sample head, IQ/OQ Docs, and manual.
Electrical	Battery: 9.6 VDC, 7.6 Amp Hour
	Battery Operation: 7 hours (typical) with continuous sampling
	Battery Recharge time: 2.0-2.5 hours (built-in charger)
	Wall Power: Universal 100-240 VAC Input
Dimensions & Weight	7.5"(H) x 5.5" (W) x 9.9" (L) (19.05 cm x 13.97 cm x 25.15 cm)
	CI-95: weight with battery is 8.25 lbs. (3.75 Kg)
	Cl-95+: weight with battery is 9.73 lbs. (4.43 Kg)
Environmental	Operating temperature: 0-36° C, 32-97° F
	0-90% relative humidity, non-condensing

- High pressure diffusers, validation documentation, and other accessories sold separately.
- Recommended calibration frequency, every 12 months for flow system accuracy.

We value the opportunity to work with you. For further technical information and questions, please contact us.

Climet Instruments Company 1320 West Colton Ave Redlands, CA 92374 (USA)

Tel: +1 (909) 793-2788



CONTACT OPIRA NOW
1300 157 969
SOLUTIONS@OPIRA.COM.AU

