

1, rue des Vanniers Z.A. la forge 35830 Betton

+33 2 99 37 96 87 contact@aerometrik.com www.aerometrik.com

Microbial Sampler CLIMET

The **CI-99** has a stainless steel enclosure. It is an active air microbial sampler deployed in a fixed location, and generally used for monitoring isolators, RABS, and Biological Safety Cabinets (BSCs).

The **CI-99** is able to accommodate either industry standard 90 mm petri dishes, or RODAC plates; and is available in 100 LPM flow rates. Testing has confirmed that up to 3 hours (possibly longer) of continuous sampling with a custom agar fill of 40mL in a 90 mm petri dish is possible. Independent validation is recommended.



The **Climet CI-99 microbial sampler** is designed and built with the same ruggedness users have to come expect in Climet particle counters. It is the only pharmaceutical grade microbial air sampler that meets and exceeds all requirements AND recommendations of ISO 14698, as well as augmented by requirements in ISO 21501-4.

The CI-99 microbial sampler is **VHP compatible**.

Configuration:	CI-99 = 100 LPM microbial sampler with aluminium or 316L Stainless Steel Sample Head Sold Separately
Performance:	Sample Head: Aluminium or Stainless Steel
	Sample time to measure a cubic meter: 10 minutes @ 100 LPM
	Sample Control: continuous sample or variable duty cycle to cover extended monitoring
	Flow Rate Control: Electronic, automatic closed loop
	Cleaning: Compatible with common cleaning and sterilization procedures, including VHP
	Flow Rate Alarm: Internal audible alarm, +/- 10% of Flow Rate
	Data Interface: Diagnostic web page and control via Ethernet Modbus. IP-54 sealable RJ45 connector
	CI-99 LEDs: Power, Blower, Error (Flow Rate), Delay, Sampling, and Ethernet (Link & Activity). Sample Media: Industry standard 90 mm petri dish
Environmental:	Operating temperature: 0-36°C, 32-97°F, 0-90% relative humidity, non condensing

SPECIFICATIONS

All models have 304 Stainless Steel Enclosure, RS-232 data interface, and HEPA filtered internal exhaust. Both sampling heads are autoclavable @ 134°C for 20 minutes.