C1-95

Microbial Air Sampler - Stainless Steel Viable Sampler



CI-95/CI-95+ Microbial air sampler stainless steel viable sampler

100 liter per minute flow rate.

Mass flow controller provides optimal sample flow rate for increased accuracy.

Precisely performs a 1 cubic meter sample in 10 minutes (EU GMP Annex 1).

The CI-95 is designed for low particle emissions.

- With filtered exhaust
- Each unit is factory certified for low emissions

Inexpensive operation designed to use industry standard 90 mm petri dish.

Very small footprint and small volume.

Battery provides 7 hours continuous sampling.

The CI-95/CI-95+ incorporates stainless steel into critical assemblies for aseptic environments:

- Enclosure
- Sample head (CI-95 provides aluminum sampling head)
- Locking collar

REMOTE SAMPLING? Contact CLIMET to discuss your application.



654 Petrolia Road, Toronto, ON M3J 2W3

Tel: (416) 736-6166 Toll-Free: (800) 387 3570 Fax: (416) 736-9346

CI-95 SPECIFICATIONS

Sample Lid: CI-95: Aluminum sampling head. Autoclavable @ 134° C for 20 minutes

CI-95+: Passivated 316 Stainless Steel. Autoclavable @134°C for 20 minutes

304L Stainless Steel Enclosure:

100 liters per minute (0.10 cubic meter or 3.53 cubic feet per minute) Sample Flow Rate:

Flow Rate Control: Electronic, automatic closed loop

> Battery: Replaceable 9.6 Volts, nickel metal hydride (standard)

Battery operation time: 7 hours of continuous operation Time to charge battery: 2.0 to 2.5 hours (internal charger)

> 4x20 character LCD Display:

Unit ID: User selectable; 6 characters long. User ID: Up to 10 users; 9 characters long.

Security: Security to prevent settings changes or stopping a sample in progress

Location ID: Up to 100, 15 characters long.

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

Alarm Limits: ± 10% deviation from 100 LPM flow rate.

H-W-D: 7.5 X 5.5 X 9.9 inches (19.0 X 20.6 X 25.1 cm) Dimensions:

Weight: CI-95 : 8.25 lbs (3.75 Kg) with battery CI-95+: 9.75 lbs (4.43 Kg) with battery

Power: Auto switching: 100-240 VAC, 50/60 Hz

Operating Range: 32 - 97°F (0 - 36°C), 10–95% RH, non-condensing

Calibration: Factory prime calibration of flow system accuracy.

Calibration Frequency: Recommended every 12 months.



654 Petrolia Road. Toronto, ON M3J 2W3

Tel: (416) 736-6166 Toll-Free: (800) 387 3570

Fax: (416) 736-9346



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

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