

CI-90: LAST TIME BUY NOTIFICATION

EOL NOTE: 241211-A

PUBLISHED: DECEMBER 15, 2024

MODEL: CI-90 Microbial Air Sampler

LAST TIME BUYS: On or before December 31, 2024

END-OF-LIFE NOTIFICATION

In approximately 13 months, on or before December 31, 2025, the CI-90 Microbial Air Sampler will be discontinued due to lack of demand.

The recommended replacement is Climet's [CI-97 intelligent microbial air sampler](#), which includes fully **21 CFR Part 11 compliant** metadata, including username, unit ID, date and time stamp, flow rate, sample volume, and more. Onboard memory is available for 50,000 samples, and the instrument supports 300 Programs, 300 Users, and 1000 location IDs. The CI-97 air sampler is offered in both 100 LPM and 25



LPM models, and has an optional barcode reader that integrates the petri dish's unique barcode identification number into the unit's metadata. Alternatively, the CI-97 also allows users to manually input the petri dish identification number, or a similar unique ID.

CI-97 metadata can easily be exported to any LIMS or Data Acquisition System, thus eliminating expensive manual recording and system data entry; thus, significantly improving data "accuracy" as required by ALCOA.

The CI-97 will soon have the ability to support a thermal printer. This new feature is expected to be released in the Summer of 2025, well before the CI-90 is discontinued.

Climet will use best efforts to calibrate and service the CI-90 until December 31, 2035.

CUSTOMER IMPACT

Customer impact is expected to be minimal.

Climet offers a 30-day demonstration unit of our CI-97, which is available on a first-come, first-serve basis. Please contact Climet or your local international distributor to schedule yours today.



Copyright © 2024

All Rights Reserved

Climet Instruments Company, a Venturedyne Ltd. Company

www.climet.com

This publication may contain other company names and brand names, which may be registered trademarks of their respective holders. Best efforts have been made in this document to present accurate information. However, inadvertently, it may contain typographical errors, omissions, or other inaccuracies. The author disclaims liability for any unforeseen errors and omissions, and we reserve the right to correct any errors, inaccuracies, or omissions and to change or update information at any time without prior notice. We do not generally undertake to update, modify, or clarify information on this document except as required by law. Users may recommend additions, modifications, or deletions by contacting sales@climet.com and referring to this document and revision number.