

Improved Service for Climet Calibrations

As part of our commitment to great service, Betatek is happy to announce that CLiMET Instrument calibrations will now be performed in our Toronto facility!

- Rapid turnaround to minimize downtime (one week or better from Ontario or Quebec)
 - Reduced shipping costs (no need to ship out of the country)
 - Local repairs
 - Calibration for current and previous models
 - Complete documentation

Special Introductory Offer

\$549
(until Dec. 31, 2011)

CLiMET continues to improve upon its most popular particle counters



Now comes with:

- USB port for data transfer
- Powered RS-232 to attach & operate a barcode scanner

Visit
www.betatekinc.com
for your chance to win an
Apple iPad



BETATEK INC.
Instrumentation Superbly Supported
L'instrumentation à son meilleur

654 Petrolia Road, Toronto, ON M3J 2W3 Toll Free 1-800-387-3570
info@betatekinc.com www.betatekinc.com

CERTIFICATE OF CALIBRATION

Summary of tests performed

Size calibration

The voltage response to test particles is evaluated using the internal PHA and proprietary calibration software. Thresholds for each channel are adjusted to match the median particle response.

Resolution

Resolution is a measurement of how narrow the particle distribution is. The maximum resolution is 15%.

False counts

Commonly referred to as a zero count test, under ISO 21501-4 the results are expressed as a 95% upper confidence limit.

Low emissions verification

This test verifies that the particle counter does not emit more particles than allowed in an ISO Class 3 room (this test is not part of ISO 21501-4). This assures that the particle counter does not add to the particle load in the area monitored.

.....

DOCUMENT LIST

- Cover Page
- Summary Page
- Data Sheet
- Traceability Sheet
- Resolution and False Counts
- Low Emissions



BETATEK INC.
Instrumentation Superbly Supported
L'instrumentation à son meilleur

654 Petrolia Road, Toronto, ON M3J 2W3 Toll Free 1-800-387-3570
info@betatekinc.com www.betatekinc.com