Contamination Control Laboratories (CCL) Pty Ltd













Call us now for more details or a free survey and quotation for your installation.

Testing and certification for optimum performance and safety

Your investment in health and safety represented by laminar flow clean benches, bio-safety cabinets or work areas is one that needs regular monitoring to ensure an environment free from biological or other hazardous particulate contamination.

Regular maintenance will ensure protection for your workers and the sterility of products which may require manipulation in these special areas.

Contamination Control Laboratories provides a comprehensive testing and certification service for all clean air applications.

This essential service is your assurance that the stated performance criteria of your laminar flow facility is maintained. We also certify that the work area has a cleanliness level which is equal to or better than Class 3.5 - that is, less than 3.5 particles per litre of 0.5 mircometres and greater in size.

Our laboratory is National Association of Testing Authorities (NATA) registered to perform field-testing of all high-efficiency Absolute or High Efficiency Particulate Air (HEPA) air filter installations (HEPA filters demand an efficiency greater than 99.97 percent to a 0.3 micrometre test aerosol).

NATA is an independent organization which registers laboratories in many fields of testing. To meet NATA requirements, a laboratory must have appropriately qualified testing and administrative personnel as well as equipment, capable of measuring performance with a high degree of accuracy and consistency.

All equipment is registered and regularly calibrated to the appropriate standard and the registered laboratory is periodically re-assessed to ensure maintenance of standards.

Specialist services:

- ♦ Mechanical inspection including the motor/blower unit, vibration mountings, switch functions, gaskets, pre-filters and HEPA filters.
- ♦ Check for system integrity challenge for filter leakage to AS 1807.6, AS 1807.7
- ♦ Ensure the work area is not violated by room air test for induced air leakage in the work area.
- ♦ Prevent cross contamination in the work area check and adjust air velocity and uniformity of airflows.
- ◆ Establish HEPA filter life expectancy and performance - measure static pressure of filters and electronic motor current.
- ♦ Check environment factors measure light output, sound level and germicidal ultra-violet lamp efficiency.
- ◆ Repair and adjust to specification
 when necessary, and wherever possible,
 on-site repairs are included in our service.
- ♦ Certify that the performance meets Australian Standard specifications
- a certificate of compliance, which is issued under the terms of Contamination Control Laboratories' registration by NATA, is available following the completion of each service program. Additionally, a full report is issued which shows the results of each test and the accuracy of the results.

The certification process guarantees that the installation will comply with one of the following Standards:

AS1386: Clean rooms and Work-stations

AS2252: Biological Safety Cabinets

AS2567: Cytotoxic Drug Safety Cabinets

AS1807: Testing Methods

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