

PowderGuardPro™

Ductless Fume Cupboard



The PowderGuardPro™ large scale ductless fume cupboard with laminar airflow provides a safe, contained environment for powder weighing and other compounding processes in conjunction with noxious chemicals and solvents. Examination and manipulation of toxic compounds and solvents can be achieved whilst protecting the operator and the environment, using a state-of-the-art HEPA filtration system. The PowderGuardPro™ can aid with the filtration of both fumes and particulates with the additional option of a carbon filter, and is rigorously tested to ensure the safety of you and your laboratory.

The strong, Australian designed and manufactured product promotes durability and safety, and requires no ductwork and minimal installation. Filter replacement and airflow are carefully monitored through an operator control system, which will alert the user of changes when necessary. HEPA and pre-filter replacement can be undertaken safely and confidently by the operator, and our technicians can provide further assistance and servicing. To find out more about the PowderGuardPro™, speak to one of our specialists today about your specific applications.

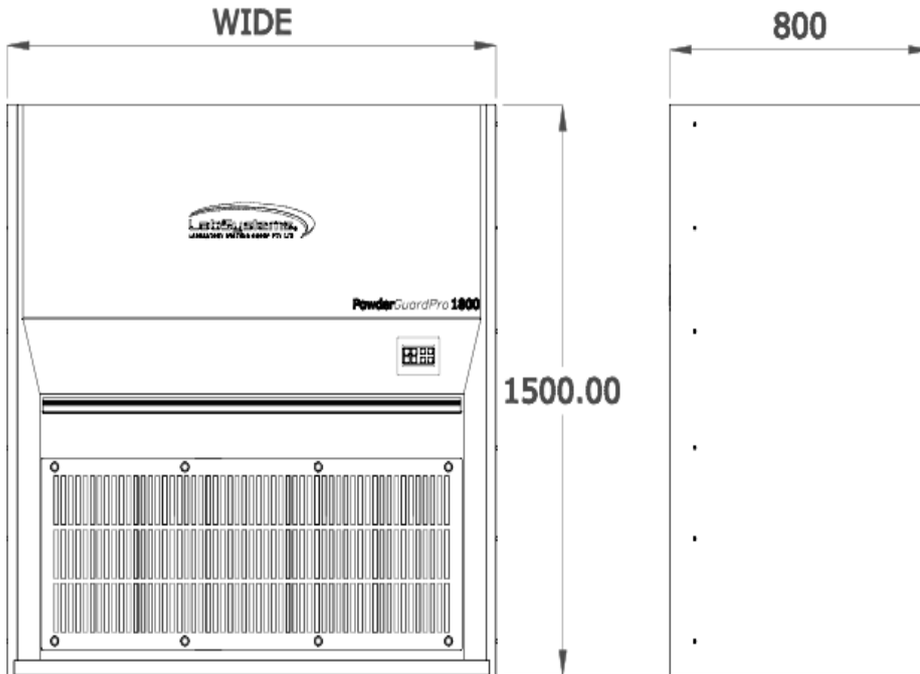
Features

- Ideal for compounding of toxic chemicals, particulates & solvents
- Features horizontal laminar airflow
- Filtered, ductless design
- Designed & made in Australia
- Compact & modern for smaller environments
- Minimal installation
- Low airflow & filter replacement alarm
- Features Dual HEPA filtration system
- Pre-filter/HEPA bag-out under containment
- Multiple sizes available
- Standard LED light
- Optional carbon filtration

Rev 18/02

PowderGuardPro™

Ductless Fume Cupboard



Optional Features

- Polypropylene sink & drain
- Gas & water ports
- Cord ports
- Custom base inserts
- Mobile under bench
- Carbon filter application
- Electric height-adjustable bench

DIMENSIONS	PG Pro 900™	PG Pro 1200™	PG Pro 1500™	PG Pro 1800™
HEIGHT—EXTERNAL	1500mm	1500mm	1500mm	1500mm
WIDTH—EXTERNAL	900mm	1200mm	1500mm	1800mm
DEPTH—EXTERNAL	800mm	800mm	800mm	800mm