



SafeGuard VLF™

Vertical Laminar Flow Cabinet



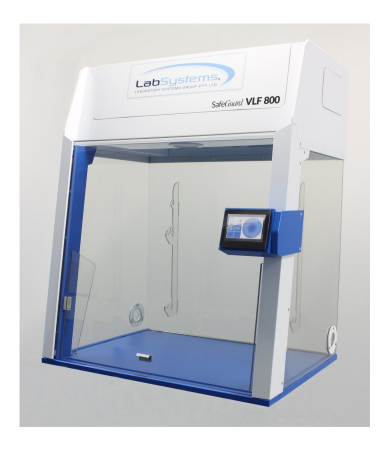












Laboratory Systems Group's SafeGuardVLF™ Vertical laminar flow cabinet offers a clean environment to allow contamination-free manipulation of samples. The Safe-GuardVLF™ features a compact design that can provide laboratories the space to operate in a clean zone. The ISO Class 5 environment is achieved using the Safe-GuardVLF™. Air from the exterior is delivered into the unit through a prefilter and further cleaned using a H14 HEPA filter.

The SafeGuardVLF™ is designed and manufactured here in Australia, and includes cord ports.

To ensure proper maintenance, a Pre/HEPA filter replacement alarm signals the user when necessary. Contact one of our specialists today to enquire about your application, or to find out more about the

SafeGuardVLF™.

Features

- Designed & manufactured in Australia
- ISO Class 5 vertical laminar flow
- Pre/HEPA filter replacement alarm
- Compact & modern
- Simple cleaning & maintenance
- Standard LED light
- Standard Cord port
- HEPA filtration system
- Microswitch door safety mechanism for when the unit is closed to maintain a clean environment.

Rev 19/01

Laboratory Systems Group Pty Ltd 24 Melba Avenue, Lilydale, Victoria, 3140 Australia

Phone: +613 9739 2700 Fax: +613 9738 7741

Email: sales@labsystemsgroup.com.au Web: www.labsystemsgroup.com.au













SafeGuardVLF™

Vertical Laminar Flow Cabinet















Optional Features

- Mobile under bench
- Electric height-adjustable bench
- Customisable to suit your application
- Shelving options
- GuardWings[™], These allow a smaller work zone opening to keep disturbance to a minimum. (shown on image)

DIMENSIONS	SafeGuard VLF™ 800	SafeGuard VLF™ 1200
HEIGHT—EXTERNAL	990mm	990mm
WIDTH—EXTERNAL	800mm	1200mm
DEPTH—EXTERNAL	600mm	600mm

Laboratory Systems Group Pty Ltd 24 Melba Avenue, Lilydale, Victoria, 3140 Australia

Phone: +613 9739 2700 Fax: +613 9738 7741

Email: sales@labsystemsgroup.com.au Web: www.labsystemsgroup.com.au







