## **FLFS Flex Laminar Flow System**

General purpose vertical laminar flow systems are offered in our series of high efficiency products designed to protect equipment and other contents of the work zone from particulates as well as for applications sensitive to such contamination. It is ideally suited for use with non-hazardous contaminants and when flexible access to the equipment in the work zone is desired.

There is excellent protection of equipment and materials inside the enclosure from particulates and/or contamination. Many options are available to customize the system for a multitude of applications.



## ■ AFFORDABLE - PORTABLE - FLEXIBLE

- > ISO5 / class 100 working environment
- ➤ HEPA fan filter unit (99.99% of 0.3-micron efficiency)
- Quiet operation
- > Low maintenance
- > Designed for continuous operation
- > Easy to install and easy to operate
- ➤ 4ft 5ft 6ft bench lengths available
- Tabletop version available

## **■ BENEFITS**

- ➤ 30" deep x 4ft, 5ft or 6ft long x 32in 44in high adjustable work bench
- Stainless steel work surface
- Locking swivel casters for portability
- Height adjustable enclosure
- Overhead LED light
- Vertical laminar flow hood
- 115 volt, 15-amp switched power strip with reset
- ➤ 40mil ESD vinyl softwall curtains (60 ml ESD available)
- Optional ionizer available



## **■ CUSTOM OPTIONS**

- □ 4ft workstation
- ☐ 5ft workstation (standard)
- ☐ 6ft workstation
- ☐ Stainless steel work surface
- ☐ HEPA filter (99.99% effective @ .3m) (standard)
- ☐ ULPA filter (99.9995% effective @ .12m)
- ☐ Overhead LED light (standard)
- ☐ 40mil ESD vinyl curtain (standard)
- ☐ 60mil ESD vinyl curtain
- ☐ Input power 115V (standard)
- ☐ Input power 230V
- □ Ionizer