## Portable Laminar Flow Hoods- Mini Portable Cleanroom Hoods



Price: RFQ
Product Code: 1000-7-C
Manufacturer: CLEATECH LLC
Made in: U.S.A
Lead-time Usually ship in 2-3 week
Description:
Portable Vertical Laminar Flow Hoods with adjustable blower speed feature $99.97 \%$ efficient HEPA or $99.997 \%$ efficient ULPA fan / filter modules that remove particulate airborne contamination to meet class 100 cleanliness requirements. Available in Polypropylene, white Acrylic and all transparent material such as Clear Acrylic, Polycarbonate, PVC and static dissipative PVC.

## Standard Features:

- Overall Dimensions 32" W x $22^{\prime \prime}$ D x $34.25^{\prime \prime} \mathrm{H}$
- Work Area Dimensions 31.5" x $21.75^{\prime \prime} \times 23.75^{\prime \prime}$
- Non-Dissipative PVC Material $14^{\prime \prime}$ Thickness
- Material Sash: Transparent Non Dissipative PVC
- Portable laminar flow hoods provide can be positioned on nearly any bench.
- Consists of a motorized Impeller, Backward Curve, 730 CFM @ 0.000-in, 185 Watt, 1.8Amp
- Each module includes a till-up sash that increases air speed by restricting the air flow


## Standard Options:

- Magnehelic Gage (to monitor filter saturation).
- Swing Vane Manometer-Air Velocity Meter
- Hospital Grade Power Strip Four Outlets 110VAC/60Hz
- Stand with Caster Epoxy Power Coated Steel, 30" Height or 35" Height
- Built-in Fluorescent Light
- 304 Stainless Steel Work-Surface for Portable Laminar Flow Hoods
- Choice of HEPA or ULPA filters. High-efficiency particulate air (HEPA) filters are 99.97\% efficient at removing $0.3 \mu \mathrm{~m}$ or larger particles. Filters can be upgraded to ultra-low particulate air (ULPA) filters that are $99.997 \%$ efficient at removing $0.12 \mu \mathrm{~m}$ or larger particles.


## Package Info:

- Package Type: Crate
- Package Dimensions: $36^{\prime \prime} \times 26^{\prime \prime} \times 40^{\prime \prime}$
- Approximate Gross Weight: 110 lbs .

