

NEW UniFlow LE Laboratory Fume Hoods

The aerodynamic face opening with airfoil provides uniform airflow through the fume chamber. A constant volume low flow hood with VaraFlow baffle system efficiently directs the airflow through the fume chamber to the bell shaped exhaust outlet with minimum turbulence and maximum user protection.

1. UniFlow Superstructure

Exclusive unitized composite construction for superior chemical resistance, strength, and durability. Total corrosion resistant non-metal construction.

2. Fume Chamber

Molded one piece with all covered corners. Surfaces are glass smooth for ease of cleaning and excellent light reflectivity.

3. Extended Viewing Height

Full 36" height allows unobstructed vision into fume chamber and setup of tall apparatus.

4. Aerodynamic Airfoil

Ergonomic aerodynamic design allows air to sweep across the entire work surface area and maintain uniform airflow.

5. Ergonomic Sash Lift

Contoured for efficient airflow and ease of sash movement.

6. Angled Picture Frame Opening

Efficient Air entry into fume chamber. Angle mounted service fixtures are easily viewed and controlled.

7. VaraFlow Baffle System

Maintains uniform airflow through fume chamber to bell shaped outlet.

UniFlow LE Fume hoods are designed for high efficiency, energy savings and maximum user protection in 36", 48", 60", 72", and 96" widths.



UniFlow LE Model # 35521

