

## Laboratory EQUIPMENT.

### Product Releases

Fume Hoods are UL-Classified - Thu, 08/30/2012 - 4:59pm

**[LM Air Technology, Inc.](#)**

LISTED UNDER: [Fume Hoods / Workstations](#)



**LM Air Technology's** PFH Series Polypropylene fume hoods are UL 1805 Classified. The hoods have been designed, engineered and tested to incorporate enhanced technology, performance and ergonomic design. The UL 1805 standard encompasses the overall construction, quality, materials, electrical, flammability, acid testing and ASHRAE 110 containment performance. The fume hoods have been designed to function properly at the current lower face velocities, and can be used as variable flow or constant volume hoods. A sleek flush design is incorporated into the front face and counterbalanced sash, including the under-sash-mounted airfoil. The hoods are available at 34" D (fitting through standard door openings) in sizes from 3 to 8 ft widths. UL 1805 is the first UL standard developed specifically for labeling fume hoods. The standard provides testing and performance criteria, giving customers assurance of a safe product and manufacturers a comprehensive product certification.

### Fume Hoods / Workstations



#### [Fume Hoods are UL-Classified](#)

August 30, 2012 4:59 pm | [LM Air Technology, Inc.](#)

[\[Product Releases\]](#)

**LM Air Technology's** PFH Series Polypropylene fume hoods are UL 1805 Classified. The hoods have been designed, engineered and tested to incorporate enhanced technology, performance and ergonomic design.

LISTED UNDER: [Fume Hoods / Workstations](#)

**LM Air Technology, Inc.**

Website: <http://www.lmairtech.com>

Corporate Email Address: [Sales@LMAIRTECH.com](mailto:Sales@LMAIRTECH.com)

Phone: 732-381-8200; Fax: 732-381-4091

Mailing Address: 1467 Pinewood St, Rahway, NJ 07065, United States