



Plastic Concepts Ductless Fume Hoods are professionally engineered and designed, and built with extremely durable, chemical-resistant, non-corrosive, and non-conductive thermo-plastic.

We integrate state-of-the-art filtration technology from Erlab—the filtration experts, which can be designed into any fume hood configuration. This provides complete flexibility for your process and in your lab design, while providing a cost saving and energy efficient alternative to ducted fume hoods.

We manufacture our fume hoods at order placement and can custom design any fume hood to your specifications.

- No ductwork needed
- The very best in filtration technology
- Saves heating and cooling energy
- Smart choice for your budget
- Excellent solution for lab renovations in existing buildings
- Meets ANSI/ASHRAE
- Exceeds AFNOR NFX 15 211
- Durable polypropylene is non-corrosive and non-conductive
- Completely customizable for your lab



## **Custom Fume Hood Design**

## Each hood and filtration system is customized for your specific needs and specifications.

Plastic Concepts ductless fume hoods with Erlab's filtration technology are used in University labs, Research labs, Pharmaceutical labs, Trace Metal labs, Chemical Wet labs, Biotech labs, General purpose labs and more.

Guaranteed safety with over 650 chemicals tested to ensure compliance with the AFNOR NFX 15 211 standard, with each handling application individually validated by Erlab for performance efficiency.

Contact us today to get started on your project!



Fume Hood for New Hampshire



Standard Fume Hood



**Etching Process Hood for General Electric** 



Chemical Storage / Evidence Cabinet



**University ADA Hood** 



Filtered Glove Boxes for Hazardous Material Handling

