Why Erlab's Ductless Filtering Fume Hoods & Storage Cabinets are Different

Erlab's dedicated R&D laboratory has developed the most advanced molecular air filtration technology in the industry, starting with the first ever ductless fume hood invented in 1968. This filtration technology experience makes all of the difference allowing us to provide you with a trusted global safety solution in the lab.

THE UNSEEN DIFFERENCE

The Erlab Above Technology is the result of more than 50 years of innovation and safety in filtration. It also encompasses technology components that detect and communicate, providing a simpler and safer laboratory.

UNLIMITED POSSIBILITIES CONTINUES WITH SAFE STORAGE

Filtration improves your safety, wherever a chemical needs to be. With chemical storage cabinets, we can guarantee that you are protected.

THE KEY THAT UNLOCKS UNLIMITED POSSIBILITIES IN YOUR LAB

Filtration, Filtration, Filtration. Without it, this would not be

- Energy Savings
- Independence from HVAC
- Ultimate adaptability

WE ARE OUR OWN CUSTOMER

Our R&D laboratory has performed thousands of chemical reactions and tests using our very own filtration technology. Not only does this keep our laboratory personnel safe but also provides us knowledgeable insight of our filtration capabilities. This data is available within our published chemical listing booklet and is key to guaranteeing your safety.



For more information, please contact Tim Campbell - Erlab Ecosystem Safety Specialist tcampbell@erlab.com / (800) 964-4434

WE UNDERSTAND SAFETY IS YOUR PRIORITY

That is why we have been perfecting our filtration technology for more than 50 years:

- Strict compliance to the AFNOR NF X 15-211:2009 Standard and ANSI z9.5 filtration standard
- A comprehensive analysis by our R&D laboratory of the chemicals to be used in the hood
- A certificate of validation from our R&D laboratory of the filter(s) efficiency

Available through VWR