



Erlab's Chemical Filtration Ecosystem keeps you protected from the moment a chemical enters the lab to whenever or wherever it evaporates.

Our filtering products work together to provide cleaner air in your laboratory.

Weighing stations

Captair Smart weighing stations guarantee operator's safety while maintaining stability and precision of the weighings up to 6 decimals.

Filtering fume hoods

Stay safe while handling hazardous chemicals. Erlab provides the most advanced molecular filtration technology available. Multiple chemical types can be adsorbed at the same time, so you are no longer limited to application-specific filters or the inability to adapt to new lab processes.

Air purifier

Even small amounts of chemical vapors present in the lab pose a potential health hazard. The Halo air filtration system continuously evaluates the air in your lab for increased concentration of chemical vapors. Once detected, Halo captures these hazardous vapors and returns clean air back into the lab.

Filtering storage cabinets

Storing and accessing your chemicals has never been safer. In addition to filtering the hazardous vapors from the cabinet, the laboratory air is continuously cleaned.



Air quality monitor

You now have a sensor that keeps you informed about the quality of the air in your lab - it senses the fugitive emissions before you do. When the sensor detects these molecules, Halo Sense will let you know so that you can take the necessary actions to keep your lab safe.

Monitoring

Welcome to a safer, connected world thanks to the eGuard App. Using the App enables real-time remote monitoring of your various Erlab products. Receive safety alerts and benefit from exclusive warranty and services.



Safety



Infrastructure and energy savings



Flexible and simple to operate



Environmentally friendly



Build your filtration ecosystem for a simpler, safer lab