



avantor  
ScienceCentral™

ORDER ON  
avantorsciences.com

# Erlab's Chemical Filtration Ecosystem

Providing a complete approach to lab safety.

Erlab's filtration increases the lab's safety by remaining completely independent of the building infrastructure, allowing for flexibility and safety wherever and whenever it is needed.

- Continuous 24/7 filtration, monitoring and communication.
- Flex technology allowing for handling diversity with the combination of Carbon and HEPA filtration.
- Delicately balanced air flow for proper retention of molecules and particles.
- Meets all critical performance safety standards:  
>AFNOR NFX 15 211  
>ANSI z9.5  
>ASHRAE 110
- Minimal maintenance, Significant energy savings.
- Guaranteed safety through application feasibility studies.
- Dedicated support team



**Captair Ductless Filtering Fume Hood & Weighing Station**  
for end user protection from chemical and/or particulate exposure



**CaptairFlow**  
Clean Air Enclosures



**CaptairBio PCR Workstation & Dead Air Box**  
Complete protection for RNA/DNA amplification



**CaptairStore Filtering chemical storage cabinets**  
for active use chemical storage



**HALO Carbon & HEPA ceiling mounted Air Purification Stations**  
for removal of chemical and/or particulates from ambient air

**ChemTrap Chemical Filtration Packs**  
for chemical odor removal linked to safety cabinets



avantor  
ScienceCentral™

avantorsciences.com

Any prices, product, and/or services details are current when published and subject to change. Offers subject to product availability. Void where prohibited by law or company policy. Any claims concerning products manufactured by third parties are the sole claims of the manufacturer and not those of Avantor or its affiliates. All products are subject to the terms and conditions of sale of Avantor or its affiliates, including the applicable limitations of liability contained therein. The information herein should not be considered a warranty of any kind. Please carefully review any product information sheets and safety information for the product. Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit [www.avantorsciences.com](http://www.avantorsciences.com) to view our privacy policy and additional disclaimers. © 2025 Avantor, Inc. All rights reserved.