

VWR[®] Chemical Capture Filtration System

01. CONTINUOUSLY RECIRCULATES

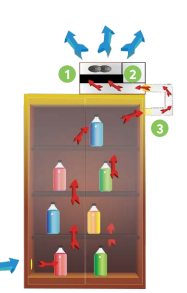
- 02. CAPTURES ANY POTENTIAL EMISSIONS
- 03. ELIMINATES HAZARDOUS VAPORS





System connects directly to the cabinet for added safety





Fan
Molecular filter
Connection pipe

Continuously draws emitted pollutants eliminating the possibility for combustion

VWR® CHEMICAL CAPTURE FILTRATION SYSTEM

- Adaptable to any flammable or acid cabinet
- Connects directly to the rear top bung port
- Effectively removes noxious, odorous, and dangerous emissions without the need for any HVAC connection
- Continuously draws 45 CFM of air, capturing all emitted pollutants and relieving any possible stagnation within the cabinet, eliminating the possibility for combustion

| Description | Electrical | Dimensions W x D x H, in. | Cat. No. |
|------------------------------------|------------|---------------------------|-----------|
| Chemical Capture Filtration System | 65 W | 22½ x 15¾ x 105⁄8 | 52428-821 |

ACCESSORIES FOR USE WITH VWR CHEMICAL CAPTURE FILTRATION SYSTEM

| Description | Cat. No. |
|---|-----------|
| AS: Carbon Filter for use with Volatile Organic Compounds | 10812-238 |
| BE: Carbon Filter for use with Acids, Organics, In-organics and Bases | 10813-212 |
| Hepa Filter Provides 99.995% Efficiency for Trapping 0.1 µm Particles or Higher | 10813-214 |



Prices and product details are current when published and subject to change without notice. I Certain products may be limited by federal, state, provincial, or local regulations. I VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or offliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. I Tradmarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. I Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.