

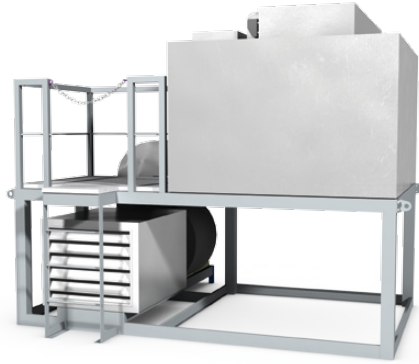
Unisorb
Canada

PRODUCT GUIDE



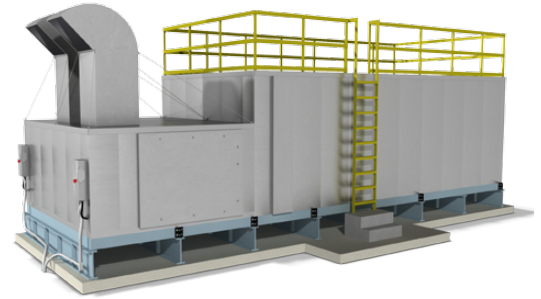
Packed Bed Systems (PBS)

- » 200-8,000 CFM range
- » Deep bed design
- » Horizontal configuration
- » Multiple media bed options
- » Corrosion or odor control
- » Bulk loading & unloading
- » All welded S.S. construction



Vertical Bed Systems (VBS)

- » 200-8,000 CFM range
- » Deep bed design
- » Vertical configuration
- » Corrosion or odor control
- » Bulk loading & unloading
- » All welded S.S. construction



Vertical Tube System (VTS)

- » 6,000-80,000 CFM range
- » Compact, deep bed design
- » Horizontal airflow
- » Multiple media bed options
- » Corrosion or odor control
- » Bulk loading & unloading
- » All welded S.S. construction



Drum Scrubbers (DS)

- » 50-10,000 CFM range
- » Tank vent applications
- » Self-contained



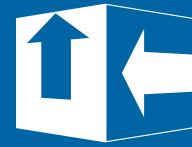
Packaged Filter Unit (PFU)

- » 500-6,000 CFM range
- » Medium efficiency cell design
- » Horizontal or vertical configurations
- » Multiple cell stage options
- » Return air & pressurization systems
- » All welded S.S. or epoxy coated construction
- » Integral blower



Side Access Housing (SAH)

- » 250-6,000 CFM range
- » Medium efficiency cell design
- » Horizontal or vertical configurations
- » Multiple cell stage options
- » Return air & pressurization systems
- » All welded S.S. or epoxy coated construction



Unisorb
Canada

AIR & GAS PURIFICATION SPECIALISTS

Unisorb Canada

specializes in custom engineered solutions for a wide range of vapor phase air purification and contaminant control applications. We develop and apply proven technology to provide efficient and cost effective solutions for Industrial & Municipal Applications.

CONTACT INFORMATION

www.unisorb.ca

UnisorbCanadaInfo@ehpricesales.com
12944-148 Street
Edmonton, AB T5L 2H8
Phone: (780) 447-1141
Fax: (780) 447-1833

MEDIA

Chemical Media

Unisorb Canada produces a variety of filter media for efficient and cost effective removal of all corrosive and odorous gaseous contaminants.



ODOR ELIMINATION

Odor Eater

- » Sewer manhole vent control system
- » Self-contained
- » Best for small, passive flow air streams



ENVIRONMENTAL MONITORING & TECHNICAL SERVICES

Unisorb Canada has endorsed and adopted ISA S71.04-1985 guidelines and performance specifications. Our deep bed scrubbers are designed to remove all contaminants. Our laboratory media testing predicts media performance and corrosion coupon testing confirms G1 environments.

- » Unisorb Canada corrosion coupons
- » Unisorb Canada media bed monitors
- » Chemical analysis of media
- » Follow-up monitoring services