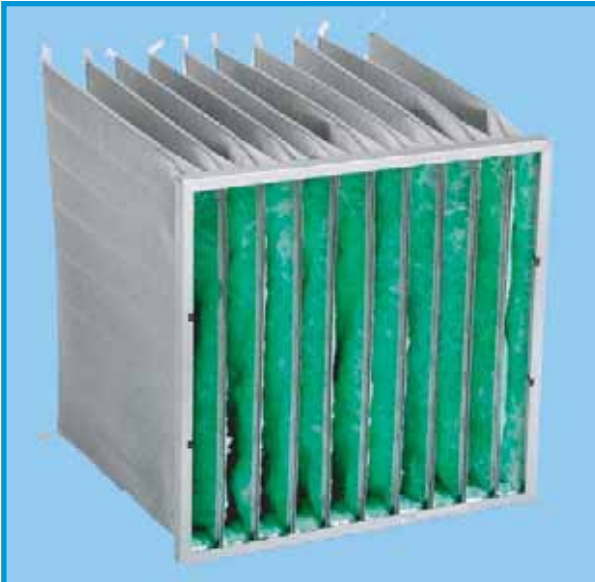


camsorb™ bag filter

Pocket-Style, Glass Fiber Particulate + Carbon Filter Cartridge with Header



Low pressure drop
 particulate filtration
 combined with odor control



Camfil Farr's bag filters offer low pressure drop and are non-taxing to system airflow

The Camsorb bag filter is a totally new combination dust and odor control filter designed for urban environments. Constructed from Camfil Farr's unique carbon-filled fiberglass media, these pocket filters provide excellent filter economy, efficient dust and odor control, with a low resistance to airflow.

Ideal for office buildings, retail stores, shopping centers, schools and other public buildings, located in close proximity to heavily trafficked streets and roads.

These filters feature Camfil Farr's exclusive broad spectrum carbon media with Rapid Adsorption Dynamics (RAD) to remove a wide range of volatile organic compounds and odors utilizing a bag or pocket filter design. Up to one pound of chemical odors may be removed under typical conditions at 50% relative humidity. RAD also provides a high efficiency removal of ozone.

Controlled Media Spacing

Camfil Farr is the only manufacturer to offer controlled media spacing to minimize pocket-to-pocket contact, ensure uniform airflow and allow full utilization of the media area. The effect results in the lowest life cycle product cost for your facility.



Camsorb bag filters feature galvanized sheet metal pocket retainers and a galvanized header. The filter is easily installed into new or existing face-access (built-up bank) frames or side-access housings.



Australian Air Filters

Phone: (02) 9997 4366 Fax: (02) 9997 2654 Internet: www.AustAir.com.au

Australian Air Filters has a policy of continuous product research and development and reserves the right to change design and specifications without notice.

© Copyright Australian Air Filters 2006