

A



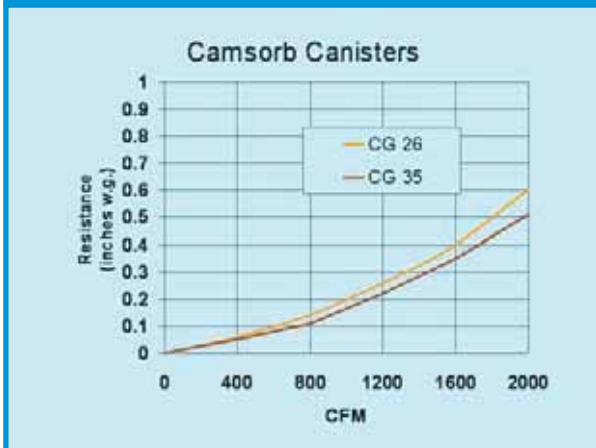
Company

# camsorb™ canisters

## Loose-fill rechargeable cylindrical sorbent canisters



Combines high-capacity sorbent canisters with built-up bank frames or side-access filter housings



Camfil Farr's sorbent canisters offer low pressure drop and are non-taxing to system airflow  
(data based upon 16 cylinders per 24" by 24" opening)

Camfil Farr cylindrical sorbent systems are recommended for high gas/vapor load make-up air and recirculation applications, where high removal efficiency and a large quantity of sorbent media are required. Applications include:

Treat make-up air (ventilation or outside air) for buildings, containing objectionable levels of:

Ozone (O<sub>3</sub>) from outdoor (smog) or indoor sources (photocopiers, etc.)

Automobile fumes and diesel engine exhaust (SO<sub>x</sub>, H<sub>2</sub>S, VOCs)

Jet engine fumes in airports (SO<sub>x</sub>, H<sub>2</sub>S, VOCs)

Light levels of industrial emissions (acid gases, NH<sub>3</sub>, solvents).

Removes odors and objectionable indoor vapor emissions from recirculated air:

Created by occupants performing strenuous indoor activities

Indoor emission sources (photocopiers, printing, cleaning materials)

Light manufacturing processes (printing, pharmaceutical processing, degreasing).

Protect sensitive objects from harmful air pollutants:

Laboratory operations and products

Sensitive museum contents (art, fabric, sculpture, relics, etc.)

Government document archives.

Each Camfil Farr loose-fill rechargeable cylindrical sorbent canister system ensures:

Maximum sorbent exposure for the highest capture efficiency

Air-tight construction limiting air bypass

Maximum media utilization for a longer lifetime of sorbent charge (fewer cylinder changeouts)

Lower lifecycle operating and maintenance costs

Excellent noise attenuation (when matched with Camfil Farr housing or frames sound attenuation is comparable to conventional silencers and sound absorbing dampers).

Specialized sorbents are available. Consult the factory.



## Australian Air Filters

Phone: (02) 9997 4366 Fax: (02) 9997 2654 Internet: [www.AustAir.com.au](http://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