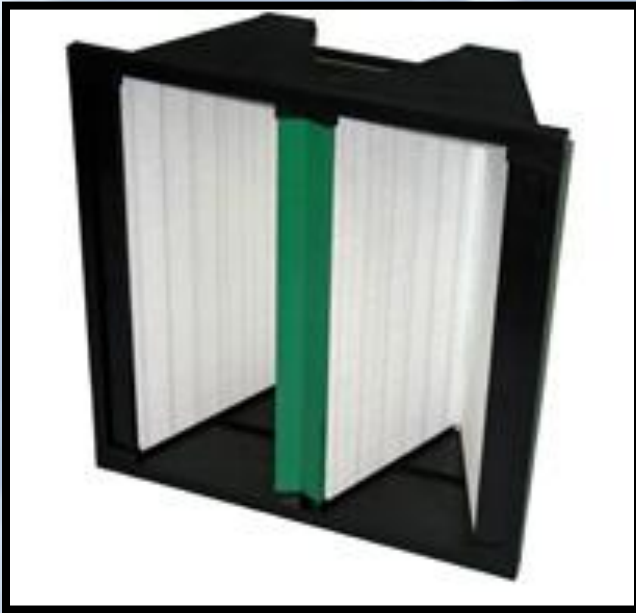




Meyer Global Filters



Your



Distributor

The Durafil® 2V provides high-efficiency performance in a compact, energy-efficient design.

Integrity of rigid minipleat performance in an energy saving lightweight design.

Durafil® 2V

V-Bank Box Filters - High Capacity V-style High Efficiency

- Includes a wet-laid, microfine glass media in a unique pleat-in-pleat V-bank design with up to 100 square feet of media area for higher dust-holding capacity, longer system life and a lower average pressure drop
- Is available in three standard efficiencies
- Media is water-resistant. Includes glass filament separators to ensure uniform airflow throughout the media pack
- Incorporates a unique sealant channel ensuring media pack-to-frame bonding to prevent air bypass
- Includes a high-strength, impact-resistant plastic enclosing frame with modular plastic media pack supports, ensuring a rigid and durable filter
- Includes a nominal size one-inch header for added stability and a secure fit into the filter holding mechanism. The header is an integral component of the frame and is solid on all surfaces for increased sealing integrity Includes a header sealing gasket to ensure no air bypass between headers in multi-filter systems
- Is bi-directional, airflow can be in either direction
- Has a maximum recommended final pressure drop capability to 2.0" w.g. Guaranteed to 10" w.g.
- Has been qualified by Underwriters Laboratories as UL 900 - Class 2
- Includes a built-in handle for convenience during transport or installation.

The Durafil 2V is excellent for VAV systems, or any commercial, medical or industrial application where high performance and product integrity are a consideration.

David Meyer 661-803-5341 Email: meyerwei@cs.com

www.meyerglobalfilters.com

VETERAN OWNED



BUSINESS