

A



Absolute

Close Pleat™ Technology High-Efficiency Air Filter



Ideal for use in existing systems that require increased airflow or as an energy saving alternative to standard filter configurations



Incorporating Camfil Farr's exclusive Close-Pleat technology, the Absolute may be installed to increase filtration efficiency in an existing system, without modifications to the filter holding mechanism. The Camfil Farr Absolute offers high-efficiency air filtration in a lower pressure drop design. It is ideal for HVAC applications, medical facilities, food processing, pharmaceutical and semiconductor manufacturing and other locations where clean air and energy savings are critical to system operation. The Absolute

- * Uses microfiber all-glass media, providing efficiency to published performance values and is resistant to moisture in high humidity environments.
- * Is available in H13 or 99.99% at 0.3 micron particle size.
- * Is assembled using a unique fire-retardant polyurethane potting process that completely encapsulates the filter pack within the enclosing frame without the use of fasteners (eliminating frame penetrations and reducing the possibility of leaks).
- * Includes uniformly spaced pleats separated by thermoplastic resin separators to ensure pleat stabilization and uniform airflow throughout the filter pack.
- * A one-piece seamless urethane gasket to ensure a leak-free filter-to-holding mechanism seal.
- * Is efficiency tested to assure adherence to published values.

Every Camfil Farr Absolute filter is individually tested per IEST Recommended Practice IEST-RP-CC001. Each unit includes a label noting tested efficiency, pressure drop, rated and performing airflow, and a unique serial number for unit tracking and quality assurance.



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