

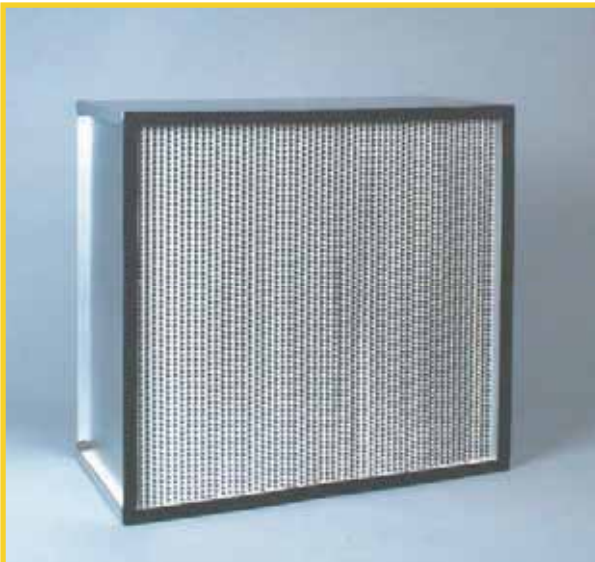
A



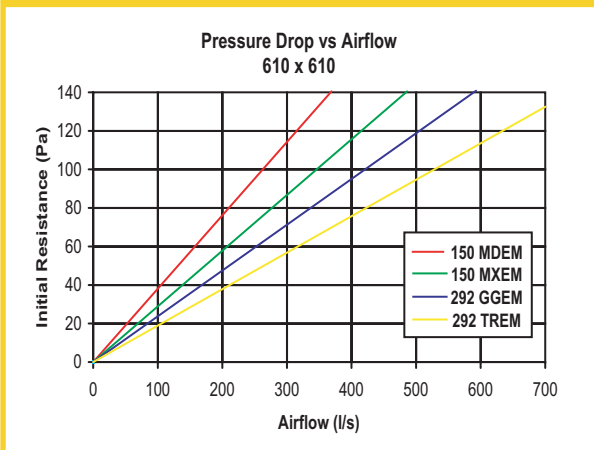
Company

micretain®

95% DOP Air Filter



Removes 99% of all known airborne bacteria species¹.



Camfil Farr Micretain® air filters are manufactured from the highest quality components, under demanding quality control conditions, for application in critical environments where sub-micron particle capture is important. With an efficiency of 95% on 0.3 micron particles, the Micretain will capture 99% of all bacteria¹. The Micretain also offers a lower resistance to airflow than HEPA filters. Typical applications include medical facilities, pharmaceutical manufacturing, electronic component manufacturing, food and dairy processing facilities, and many other locations where ultra-clean air is a requirement. Each Camfil Farr Micretain includes:

- * Uses microfiber all-glass media, providing efficiency to published performance values and is resistant to moisture in high humidity environments.
- * 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.
- * Available in nominal 150mm or 300mm depth
- * 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.

¹ ASHRAE 62, page 4, states that 99% of all bacteria known to man are over 1 micron in size.



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