

Extended Surface Multi-Pocket Air Filters



Extended surface filter with controlled media spacing (CMS) for longer life and consistent lifetime high efficiency

The Camfil Farr Hi-Flo[®] offers high efficiency ASHRAE grade filtration to address today's indoor air quality problems. The Hi-Flo can remove contaminants such as fumes, smoke, bacteria, fungi, and virus-bearing droplet nuclei. The Hi-Flo is also the filter of choice for the removal of nuisance contaminants such as pollens, paper dust, and other atmospheric impurities. Hi-Flos are available in the following efficiencies:

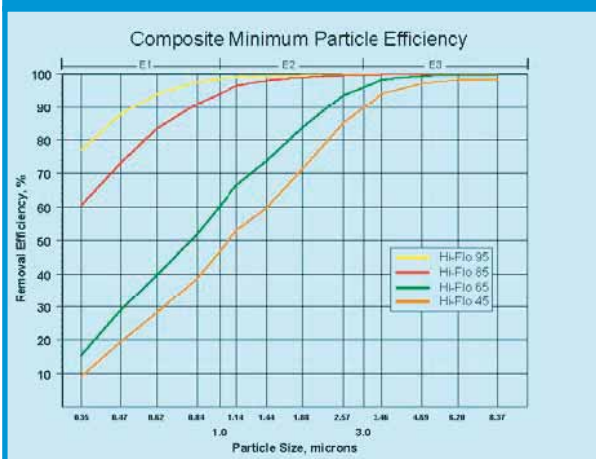
ASHRAE 52.1	ASHRAE 52.2	Eurovent/CEN
40-45%	MERV 9	EU5/F5
60-65%	MERV 11	EU6/F6
80-85%	MERV 13	EU7/F7
90-95%	MERV 14	EU8/F8

High Lofted Air Laid Media

The Camfil Farr Hi-Flo incorporates high lofted air laid micro fiber glass media to ensure reliable efficiency throughout the life of the filter. Its small fiber diameter and uniform lofting results in consistent sub-micron particle capture and a low resistance to airflow throughout the life of the filter. A synthetic micro mesh media backing ensures media protection and support in turbulent or varying airflows. The Hi-Flo's particle capture performance and filter configuration are unaffected by dust loading and/or humidity.

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. Your selection of the length and number of pockets should be based upon the required airflow through the system.



Values are MERVs when evaluated per ASHRAE 52.2.



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