

NEW

aeropleat® IV

High-Capacity Pleated Panel Filter

Meeting Today's Standards

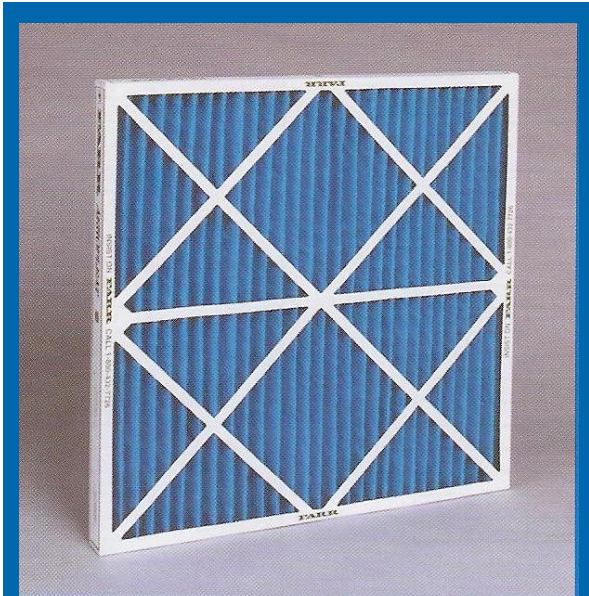
The Camfil Farr Aeropleat® IV extended surface pleated filter offers medium grade ASHRAE efficiency for high capacity dirt loading applications. Incorporating a mechanical particle capture principle, the Aeropleat IV is a MERV 6 filter when evaluated per ASHRAE Standard 52.2-1999

For Today's Applications

As a stand-alone filter the Aeropleat IV will remove many of the contaminants associated with today's indoor air quality concerns. Available in 1", 2" and 4" depths, its increased media area offers an extended service life when compared to standard capacity pleated filters. Applications include commercial buildings, educational facilities, and specialty manufacturing. As a pre-filter, the Aeropleat IV offers protection for the higher efficiency final filters required for today's high-technology applications.

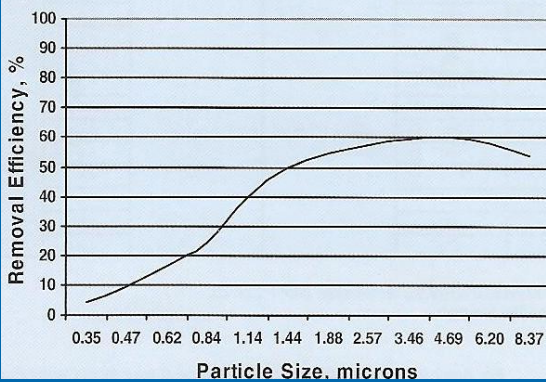
Built for Today's HVAC Systems

- 15 pleats per linear foot (2" deep model) in a radial pleat design for full use of media area.
- High dust holding capacity
- Welded wire media grid is treated for corrosion resistance and prevents media oscillation or pull-away
- High-wet-strength beverage board frame creates a rigid and durable filter pack. The pack will withstand 2.0" w.g. with failure.
- Available in 1", 2" and 4" depths.



High-capacity, MERV 6 efficiency, and excellent service life for HVAC applications

Composite Minimum Particle Efficiency



Camfil Farr	Product sheet
Aeropleat® IV	1012-0902
Camfil Farr—clean air solutions	



Be green - Keep clean



Meyer Global Filters

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

www.meyerglobalfilters.com



Veteran owned company

