

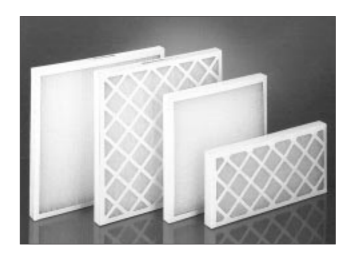
Fully Incinerable Products from AAF

AmerGlas Standard & 5700

- Designed for light and heavy dust holding applications
- High dust holding capacity
- Progressive density media
- Sturdy construction
- Non-corrosive materials

DriPak IP

- Available in synthetic and glass fibre executions
- Classification G4 F8
- Designed for commercial and industrial applications
- High dust holding capacity
- Long service life







Fully Incinerable Products from AAF



VariCel II

- High quality, ultrafine glass fibre media
- Designed for difficult operating conditions
- Two efficiency ranges: F6 and F8
- Slim Line Design[™] for applications in which duct space is limited (4" depth)

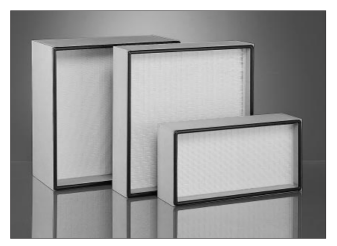


VariCel V / BioCel V

- Removes airborne particulates in critical areas such as hospitals, food processing and pharmaceutical labs
- Wide range of efficiencies for VariCel V, one efficiency for Biocel V
- Lightweight, robust and strong
- Designed for high air volumes
- Made of non-corrosive materials

AstroPak

- MDF cell sides ensure non-shedding construction
- Recessed pack ensures easy handling
- Leakfree construction
- BIA-Certified and factory tested
- Installation with plates in vertical or horizontal position



AAF-International B.V. P.O. Box 7928 1008 AC Amsterdam The Netherlands Tel.: + 31 20 549 44 11 Fax: + 31 20 644 43 98 **International AAF Offices:**

Vienna (A), Montreal (CDN), Dortmund (D), Vitoria (E), Paris (F), Cramlington (GB), Athens (GR), Milan (I), Riyadh (KSA), Mexico (Mex), Amsterdam (NL), Singapore, Istanbul (TR), Louisville, Ky (USA)

AAF Agents:

Copenhagen (DK), Bangalore (IND) Oslo (N), Lisbon (P), Johannesburg (RSA), Dalsjöfors (S), Malmö (S), Helsinki (SF)



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

RA-2-708-IN-3-1196 © 1996 AAF International