

### AmerGlas®

Lightweight panel filter made of fibreglass in an intricate structure for optimized dust holding capacity

Recommended application:

Pre-filtration in central air handling, air conditioning and ventilation systems for regular and demanding use

Configuration and performance:

- ISO 16890: n/a
- Filter class EN779: G2 - G3
- Media: fibreglass
- Optional: bacteriostatic treatment
- Available as: Standard and 5700
- Temperature limit: 75 °C



### HV2000

Permanent washable metal filter with media of knitted wire in a metal frame for reliable operation

Recommended application:

Pre- or final filtration in demanding air handling, air conditioning and ventilation systems for collecting grease and oil mist

Configuration and performance:

- ISO 16890: coarse 35%
- Filter class EN779: G2 - G3
- Media: knitted steel wire
- Optional: bacteriostatic treatment
- Filter frame: galvanized or stainless steel
- Temperature limit: 65 (treated) - 200 °C (untreated)



### MetaNet

Permanent washable metal filter with media of multiple layered knitted steel wire and a high dust holding capacity

Recommended application:

Pre- or final filtration in demanding air handling, air conditioning and ventilation systems for collecting grease and oil mist

Configuration and performance:

- ISO 16890: coarse 35%
- Filter class EN779: G2 - G3
- Media: galvanized steel wire
- Optional: bacteriostatic treatment
- Filter frame: galvanized steel
- Temperature limit: 65 (treated) - 500 °C (untreated)



### Chevronet

Lightweight panel filter made of synthetic media in an optimized composition for uniform filtration performance

Recommended application:

Pre- or final filtration in central air handling, air conditioning and ventilation systems

Configuration and performance:

- ISO 16890: coarse 65%
- Filter class EN779: G4
- Media: synthetic
- Filter frame: galvanized steel
- Temperature limit: 100 °C



### PerfectPleat®

Panel filter with a self-supporting media pack, consistent pleat spacing and excellent stiffness and durability

Recommended application:

Pre-filtration in central air handling, air conditioning and ventilation systems under humid and turbulent conditions

Configuration and performance:

- ISO 16890: coarse 70%
- Filter class EN779: G4
- Media: synthetic
- Filter frame: Cardboard
- Available as: High Capacity and Ultra (bacteriostatic treatment)
- Temperature limit: 65 °C

