



FILTRATION

PAINT STOP FILTER

Application: For use as an economical pre filter in air conditioning, and spraybooth *extract* systems. Continuous filament glass fibres, resin bonded smooth airflow through booths, with full depth particle collection Media: Glass Fibre. EN 779:2002 efficiency: G2 / G3. Arrestance efficiency: 75% - 85%.

Eurovent 4/5 efficiency: EU2 / EU3. Humidity: 100% RH. Temperature: 120°C maximum in continuous service.

PART NUMBER: CAMPSF***

Can be made to your sizing requirements.

Most popular size stocked is: 1m x 20m Rolls

CAMPSF7602050 PAINT STOP FILTER 0.76m X 20m X 50mm
CAMPSF0602050 PAINT STOP FILTER 0.6m X 20m X 50mm
CAMPSF0752050 PAINT STOP FILTER 0.75m X 20m X 50mm
CAMPSF112050 PAINT STOP FILTER 1.1m X 20m X 50mm
CAMPSF120100 PAINT STOP FILTER 1.0m X 20m X 100mm
CAMPSF120150 PAINT STOP FILTER 1.2m X 20m X 150mm
CAMPSF122050 PAINT STOP FILTER 1.22m X 20m X 50mm



CAMPSF1650 CAMPSF5002050 CAMPSF5082050 CAMPSF5002050 CAMPSF61020100 CAMPSF6402050 PAINT STOP FILTER 1.0m X 6m X 50mm
PAINT STOP FILTER 0.5m X 20m X 50mm
PAINT STOP FILTER 0.58m X 200m X 50mm
PAINT STOP FILTER 0.5m X 20m X 50mm
PAINT STOP FILTER 0.61m X 20m X 100mm
PAINT STOP FILTER 0.64m X 20m X 50mm

PAINT STOP MEDIA

Application: For use as an **extract** filter or as a post filter (in conjunction with an Andreae for spray-booths). Flammability: (DIN 53438) self extinguishing.

Media: Synthetic.

EN 779:2002 efficiency: G2, G3, G4. Arrestance efficiency: 65% - 92%. Eurovent 4/5 efficiency: EU2. EU3. EU4.

Temperature: 80°C - 100°C maximum in continuous service.

Humidity: 100% RH.

Smooth airflow through booths, non toxic

Progressively built up thermal bonded polyester fibre *PART NUMBER: CAMPST2901M/20 (1m X 20m)* Other sizes can be made to your requirements.

CDM FILTER

Application: Fine *intake* ceiling filtration with scrim for

spray booths and drying cabinets.

Flammability: (DIN 53438) F1 self extinguishing.

Colour: White. Media: Synthetic.

EN 779:2002 efficiency: F5. Arrestance efficiency: 95%.

Temperature: 80°C - 100°C maximum in continuous service.

Humidity: 80 - 100% RH.

Thermal bonded polyester fibre

Treated with special adhesive to prevent dust loss due to vibration, enhances laminar air flow patterns. Non toxic

PART NUMBER: CAMTA***

Most popular size is CAMTA6001MX20M

CAMTA6000.875X2.38
CAMTA6001000X2000
CAMTA6001000X3000
CAMTA6001000X4000
CAMTA6001000X5000
CAMTA6001200X20M
CAMTA6001250X3230
CAMTA6001450X7000
CAMTA6001500X3700
CAMTA6001500X6000

INTAKE FILTER 0.875m X 2.38m
INTAKE FILTER 1.0m X 2.0m
INTAKE FILTER 1.0m X 3.0m
INTAKE FILTER 1.0m X 4.0m
INTAKE FILTER 1.0m X 5.0m
INTAKE FILTER 1.2m X 20m
INTAKE FILTER 1.25m X 3.23m
INTAKE FILTER 1.45m X 7.0m
INTAKE FILTER 1.5m X 3.7m
INTAKE FILTER 1.5m X 6.0m

CAMTA600150X114

CAMTA6001MX20M

CAMTA6002000X20000

CAMTA6002000X5000

CAMTA6002000X6000

CAMTA6002000X6200

CAMTA6002000X7000

CAMTA6002000X8000

CAMTA6002000X8000

CAMTA6003800X900

INTAKE FILTER 1.5m X 1.14m
INTAKE FILTER 1.0m X 20m
INTAKE FILTER 2m X 20m
INTAKE FILTER 2m X 3m
INTAKE FILTER 2m X 5m
INTAKE FILTER 2m X 6m
INTAKE FILTER 2m X 6.2m
INTAKE FILTER 2m X 7m
INTAKE FILTER 2m X 8m
INTAKE FILTER 2m X 8m
INTAKE FILTER 3.8m X 0.9m



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ANDREAE

The original Standard world wide known as the most "easy to use and long lasting **extract** filter" on the market

Holding capacity up to 18 kg/m² ** Filtration efficiency up to 98.1% Flame Retardant filter certified to the norm DIN53438 F1/K1

Optimized using conditions:

Recommended air velocity: 0.25 - 1 M/S

Maximum recommended pressure drop: 128 Pa - up to 256 Pa

STD WHITE - Size: 90cm wide x 8.35m PART NUMBER: ANDREAEECO/EF813



ANDREAE HI PRODUCTIVITY

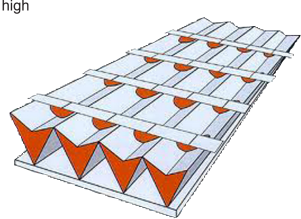
For a High Productivity spray booth operation which combines the very high holding capacity of the HC ANDREAE **extract** FILTERS with the high efficiency of the HE ANDREAE FILTERS into a high performance filter resulting in less spray booth maintenance.

Holding capacity up to 29 kg/m² ** Filtration efficiency up to 99.3%** Optimized using conditions:

Recommended air velocity: 0.25 - 1 M/S

Maximum recommended pressure drop: 128 Pa - 256 Pa

HP WHITE Size: 90cm wide x 8m PART NUMBER: ANDREAEHP/AF943



AEROPLEAT PP

METAVEE FILTER PANELS

Application: **intake** filter for spray area Type: Disposable pleated panel filter. Case: Moisture resistant cardboard.

Media: Mixture of cotton and synthetic fibre. Gravimetric efficiency: 92%.

EN 779:2002 efficiency: G4. Eurovent 4/5 efficiency: EU4.

Recommended final pressure drop: 250 Pa.

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are

available, Type 8, Type L, FC Housings & WD

- · Moisture resistant cardboard frame
- Comprehensive range of standard and non standard sizes
- Fully supported media bonded onto a wire support grid
- · Bonded into case to eliminate air by-pass
- Robust construction

PART NUMBER: CAMMV***

Can be made to your sizing requirements.

Most popular sizes stocked are: 18X18X2 inch & 24X24X2 inch

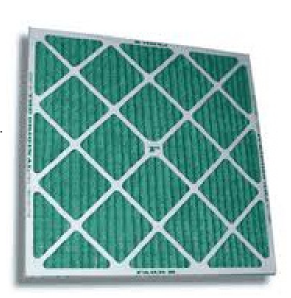
CAMMV181812 METAVEE INTAKE FILTER 18"X18"X2"
CAMMV20202 METAVEE INTAKE FILTER 20"X20"X2"
CAMMV24242 METAVEE INTAKE FILTER 24"X24"X2"
CAMMV40040050 METAVEE INTAKE FILTER 0.4m X 0.4m

 CAMMV40040050
 METAVEE INTAKE FILTER 0.4m X 0.4m X 50mm

 CAMMV62540020
 METAVEE INTAKE FILTER 0.625m X 0.4m X 20mm

 CAMMV63550850
 METAVEE INTAKE FILTER 0.635m X 0.508m X 50mm

 CAMMV70070050
 METAVEE INTAKE FILTER 0.7m X 0.7m X 50mm



CAMGLASS GP

GLASS FIBRE FILTER PANELS

Application: **extract** filter for spray areas Type: Disposable glassfibre panel filter.

Case: Moisture resistant cardboard. Media: Glass fibre.

EN 779:2002 efficiency: G2, G3.

Gravimetric efficiency: 75% - 85%. Eurovent 4/5 efficiency: EU2, EU3.

Recommended final pressure drop: 250 Pa.

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are

available, Type 8, Type L, and W D FC Housings.

· Comprehensive range of standard and non standard sizes

· Moisture resistant cardboard frame

· Gradual density media to improve dust holding capacity

PART NUMBER: CAMMG****

Can be made to your sizing requirements.

 $\begin{array}{lll} \text{CAMMG24242} & \text{GLASS FIBRE EXTRACT FILTER 0.61m X 50mm} \\ \text{CAMMG30030050} & \text{GLASS FIBRE EXTRACT FILTER 0.3m X 0.3m X 50mm} \\ \text{CAMMG45745750} & \text{GLASS FIBRE EXTRACT FILTER 0.457m X 0.457m X 50mm} \\ \text{CAMMG50050050} & \text{GLASS FIBRE EXTRACT FILTER 0.5m X 0.5m X 50mm} \\ \text{CAMMG61025050} & \text{GLASS FIBRE EXTRACT FILTER 0.61m X 0.25m X 50mm} \\ \text{CAMMG61045750} & \text{GLASS FIBRE EXTRACT FILTER 0.61m X 0.457m X 50mm} \\ \text{CAMMG80039450} & \text{GLASS FIBRE EXTRACT FILTER 0.8m X 0.394m X 25mm} \\ \end{array}$



GALLITO FILTRATION

Gallito baffle-type Standard Mini-Mesh **extract** Collector form a multistage collection design with superior depth-loading characteristics. The layers with the larger baffled openings are positioned at the front of the collector. These collectors are designed for general application with a wide variety of coatings ranging from lacquers to bake-dry enamels and is particularly suitable for use wherever conventional coatings are being sprayed.

PART NUMBER: GALF/YELLOW

The combination baffle/strainer-type **extract** collector is extremely efficienct as well as having excellent holding capacity. It comprises five layers of slit and expanded kraft with multistage designed baffle openings are combined with one layer of a duo-density singed synthetic backing. This media was developed to meet the high-efficiency requirements of installations using compliant coatings.

These are also recommended for use on coatings with overspray which is tacky to semi-tacky as it encounters the overspray collector.

PART NUMBER: GALF/GREEN

This baffle-type High-Capacity **extract** Collector provides excellent efficiency and very high holding capacity. It uses eight layers of slit and expanded kraft, creating a multistage collection design. The first three layers of this collector use extremely large baffle openings for maximum particulate holding capacity. This filter is excellent for use with most coatings especially heavier, tacky coatings.

PART NUMBER: GALF/PINK

This filter combines the advantages of the Pink and Green **extract** Collectors. This provides very high efficiency and very high holding capacities. It uses seven layers of slit and expanded kraft with multistage designed baffle openings and one final layer of synthetic media. The filter is specifically designed for high overspray efficiency and extremely high holding capacities with coatings that remain tacky to semi-tacky and can be effectively implemented on a wide range of coatings.

PART NUMBER: GALF/ORANGE

