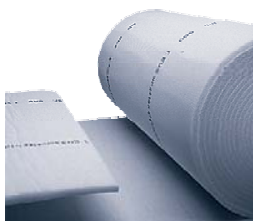


Summary Pre-filtration, Class G3 to F5



Media Rolls
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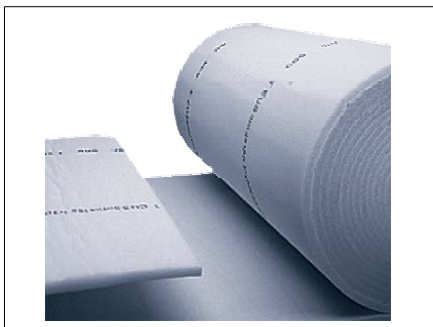


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Media Rolls - Filter class G3 to F5



Advantages

- **CM:**
 - Smooth airflow through paint booths
 - Progressively built up thermal bonded polyester fibre
- **CDM 600:**
 - Thermal bonded polyester fibre
 - Enhances laminar air flow patterns
 - Treated with special adhesive to prevent dust loss due to vibration

Application: CM: For use as a prefilter in air conditioning, and spraybooth ventilation
 CDM: For fine filtration in air conditioning devices and installations, particularly final filtration in Automotive spraybooths and drying cabinets.

Media: CM: Synthetic, CDM: Polyester fibre.

EN 779:2002 filter class: G3, G4, F5.

ASHRAE 52.2:1999 filter class: MERV 6, MERV 7, MERV 10.

Arrestance efficiency: 85% - 92% for CM, 95% for CDM.

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

Fire rating: DIN 53438 class F1 for CM, UL 900 Class 1 for CDM.

Reference	Model	Dimensions (m)	Filter classification EN 779:2002	Pressure drop at 1m/s velocity Pa	Unit volume m ³
5200003	CM355	2 X 20	G3	1.0/38	0.4
5200006	CM360	2 X 20	G4	1.0/45	0.4
5200013	Camtex CDM600	2.0 x 20	F5	1.0/85	0.8
5200015	Camtex CDM600	1.7 x 20	F5	1.0/85	0.7

Pre-filtration, Class G3 to F5

Media Rolls

Cam Glass Media



Advantages

- Continuous filament glass fibres, resin bonded
- Smooth airflow through paint booths
- Full depth particle collection
- Economical

Application: For use as a prefilter in air conditioning, and spraybooth extract systems.

Media: Glass Fibre.

EN 779:2002 filter class: G3.

ASHRAE 52.2:1999 filter class: MERV 6.

Arrestance efficiency: 85%.

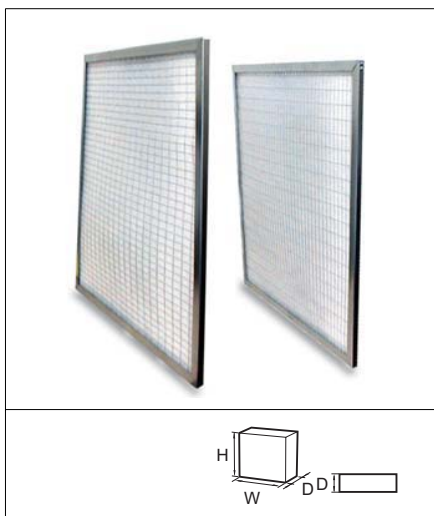
Recommended final pressure drop: 200 Pa.

Temperature: 120°C maximum in continuous service.

Fire rating: DIN 53438 class F1.

Reference	Model	Dimensions (m)	Filter classification EN 779:2002	Pressure drop at 1m/s velocity Pa	Unit volume m ³
5200012	Paintstop rolls	1 X 20	G3	1.0/12	0.20

Fan Coil Filter



Advantages

- Protection via 2 grids
- Ultra compact
- Progressively built-up thermal bonded polyester fibre

Application: Prevention of dust and dirt build up on heating/cooling coils within ventilation systems.

Type: Prefilter.

Frame: Galvanized steel.

Media: Polyester fibre.

EN 779:2002 filter class: G3, G4.

ASHRAE 52.2:1999 filter class: MERV 6, MERV 7.

Recommended final pressure drop: 250 Pa.

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

Holding frame: : Type 8.

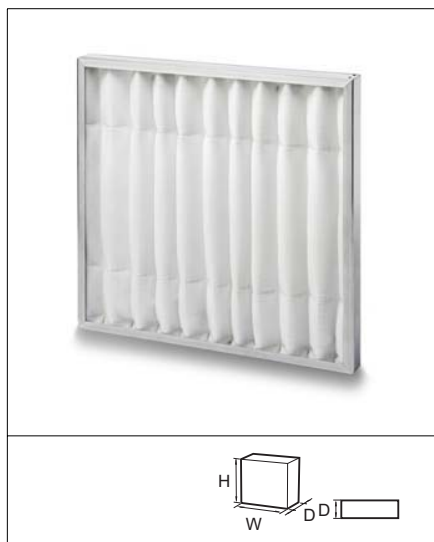
Fire rating: DIN 53438 class F1.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air Flow / Pressure drop m ³ /hr/Pa	Unit weight kg	Unit Volume m ³
5404501	FCF 24x24x1-G3	597x597x22	G3	0.356	3400/115	0.735	0.01
5404511	FCF 24x12x1-G3	289x592x22	G3	0.174	1700/144	0.43	0.005
5404001	FCF 24x24x1-G4	592x592x22	G4	0.356	3400/140	0.77	0.01
5404002	FCF 24x12x1-G4	289x592x22	G4	0.174	1700/190	0.46	0.005

Pre-filtration, Class G3 to F5

Media Holding Frame (MHF)

Media Holding Frame (MHF)



Advantages

- Suitable for high humidity conditions
- Progressively built-up thermal bonded polyester fibre
- Replaceable filter media

Application: Prefiltration of dust and dirt on air handling units.

Type: Nonwoven media, pleated with a wire support grid.

Frame: Galvanized steel.

Media: Polyester fibre.

EN 779:2002 filter class: G3, G4.

ASHRAE 52.2:1999 filter class: MERV 6, MERV 7.

Recommended final pressure drop: 250 Pa.

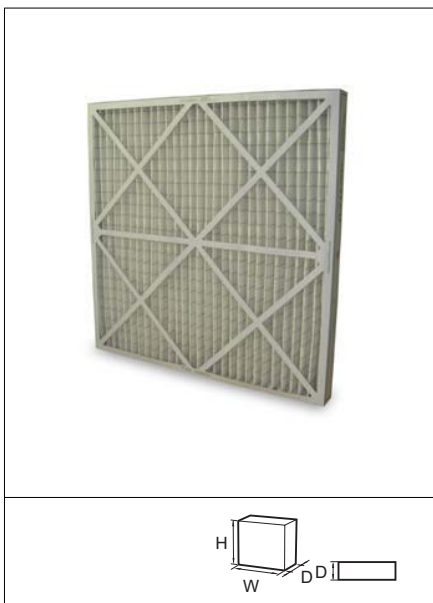
Temperature: 80°C - 100°C.

Holding frames: Front and side access housings and frames are available, Type 8 and FC Housings.

Fire rating: DIN 53438 class F1.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight (kg)	Unit volume m ³
5402501	MHF 24x24x2-G3	594 x 594 x 46	G3	0.57	3400/103	1.35	0.018
5402502	MHF 12x24x2-G3	289 x 594 x 46	G3	0.3	1700/149	0.77	0.009
5402001	MHF 24x24x2-G4	594 x 594 x 46	G4	0.57	3400/113	1.35	0.018
5402002	MHF 12x24x2-G4	289 x 594 x 46	G4	0.3	1700/161	0.77	0.009

Aeropleat® III



Advantages

- Moisture resistant cardboard frame
- Robust construction
- 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

Application: Prefilter for comfort air conditioning applications.

Type: Disposable pleated panel filter.

Frame: Moisture resistant cardboard.

Media: Mixture of cotton and synthetic fibre.

EN 779:2002 filter class: G4.

ASHRAE 52.2:1999 filter class: MERV 7.

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 and FC Housings.

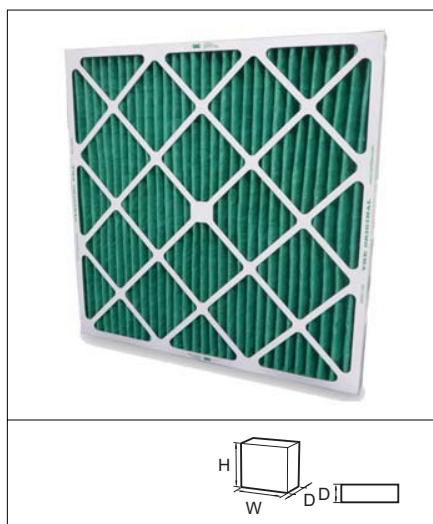
Fire rating: UL 900 Class 2.

Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Air Flow / pressure drop m³/hr/Pa	Media area m²	Unit weight kg	Unit volume m³
116300001	Pleated Panel	Aeropleat III Class 2 20x16x2	394 x 495 x 44	G4	1887/58	0.60	0.4	0.01
116300002	Pleated Panel	Aeropleat III Class 2 20x20x2	495 x 495 x 44	G4	2363/58	0.80	0.5	0.01
116300003	Pleated Panel	Aeropleat III Class 2 25x20x2	495 x 622 x 44	G4	2958/58	1.00	0.6	0.01
116300004	Pleated Panel	Aeropleat III Class 2 25x16x2	394 x 622 x 44	G4	2363/58	0.73	0.5	0.01
116300005	Pleated Panel	Aeropleat III Class 2 24x24x2	594 x 594 x 44	G4	3400/58	1.13	0.65	0.02
116300006	Pleated Panel	Aeropleat III Class 2 24x12x2	289 x 594 x 44	G4	1700/58	0.57	0.35	0.01
116300007	Pleated Panel	Aeropleat III Class 2 24x20x2	495 x 594 x 44	G4	2839/58	0.96	0.55	0.01
116300008	Pleated Panel	Aeropleat III Class 2 24x18x2	444 x 594 x 44	G4	2550/58	0.85	0.5	0.01
116307001	Pleated Panel	Aeropleat III Class 2 24x24x4	594 x 594 x 95	G4	3400/53	2.11	1.2	0.03
116307002	Pleated Panel	Aeropleat III Class 2 24x12x4	289 x 594 x 95	G4	1700/53	1.05	0.65	0.03
116307003	Pleated Panel	Aeropleat III Class 2 20x20x4	492 x 492 x 95	G4	2363/53	1.46	0.9	0.02
116307004	Pleated Panel	Aeropleat III Class 2 20x16x4	390 x 492 x 95	G4	1887/53	1.17	0.75	0.02
116307005	Pleated Panel	Aeropleat III Class 2 25x16x4	390 x 619 x 95	G4	2363/53	1.46	0.9	0.03
116307007	Pleated Panel	Aeropleat III Class 2 24x20x4	492x 594 x 95	G4	2839/53	1.76	1.05	0.03

Pre-filtration, Class G3 to F5

Pleated Panel Filters

30/30®



Advantages

- High mechanical strength
- Fully supported media bonded onto a wire support grid
- Rigid, water resistant cardboard frame
- Large media surface
- Unique radial pleat design
- Media bonded into frame to eliminate air bypass

Application: Primary filter for air conditioning systems.

Type: High performance disposable pleated panel filter.

Frame: Rigid water resistant cardboard.

Media: Mixture of cotton and synthetic fibre.

EN 779:2002 filter class: G4.

ASHRAE 52.2:1999 filter class: MERV 8.

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 and FC Housings.

Fire rating: UL 900 Class 2.

Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air Flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
54862001	Pleated Panel	30/30 2 20x16x1	394x495x22	G4	0.50	1326/58	0.3	0.006
54862002	Pleated Panel	30/30 2 20x20x1	495x495x22	G4	0.61	1649/58	0.4	0.007
54862003	Pleated Panel	30/30 2 25x20x1	495x622x22	G4	0.74	2066/58	0.55	0.008
54862004	Pleated Panel	30/30 2 25x16x1	394x622x22	G4	0.62	1649/58	0.42	0.007
54862005	Pleated Panel	30/30 2 24x24x1	597x597x22	G4	0.91	2380/58	0.6	0.010
54862010	Pleated Panel	30/30 2 24x12x1	292x597x22	G4	0.46	1190/58	0.3	0.005
54862011	Pleated Panel	30/30 2 24x20x1	495x597x22	G4	0.74	1981/58	0.53	0.008
49880001	Pleated Panel	30/30 2 20x16x2	394x495x44	G4	0.92	1870/78	0.44	0.011
49880002	Pleated Panel	30/30 2 20x20x2	495x495x44	G4	1.11	2363/78	0.55	0.013
49880003	Pleated Panel	30/30 2 25x20x2	495x622x44	G4	1.39	2958/78	0.7	0.017
49880004	Pleated Panel	30/30 2 25x16x2	394x622x44	G4	1.15	2363/78	0.55	0.014
49880005	Pleated Panel	30/30 2 24x24x2	594x594x44	G4	1.61	3400/78	0.78	0.019
49880006	Pleated Panel	30/30 2 24x12x2	289x594x44	G4	0.78	1700/78	0.4	0.010
49880009	Pleated Panel	30/30 2 20x14x2	343x495x44	G4	0.77	1658/78	0.25	0.010
49880012	Pleated Panel	30/30 2 24x20x2	495x594x44	G4	1.31	2839/78	0.45	0.016
49880015	Pleated Panel	30/30 2 24x18x2	444x594x44	G4	1.16	2550/78	0.45	0.014
49880017	Pleated Panel	30/30 2 24x16x2	394x594x44	G4	1.10	2270/78	0.55	0.014
59413001	Pleated Panel	30/30 2 24x24x4	594x594x95	G4	2.58	3400/68	1.45	0.039
59413002	Pleated Panel	30/30 2 24x12x4	289x594x95	G4	1.29	1700/68	0.6	0.019
59413003	Pleated Panel	30/30 2 20x20x4	492x492x95	G4	1.76	2363/68	0.3	0.027
59413004	Pleated Panel	30/30 2 20x16x4	390x492x95	G4	1.46	1870/68	0.25	0.022
59413005	Pleated Panel	30/30 2 25x16x4	390x619x95	G4	1.83	2363/68	0.25	0.027
59413006	Pleated Panel	30/30 2 25x20x4	492x619x95	G4	2.19	2958/68	0.45	0.033
59413008	Pleated Panel	30/30 2 24x20x4	492x594x95	G4	2.11	2839/68	0.45	0.031
59413010	Pleated Panel	30/30 2 25x25x4	619x619x95	G4	2.79	3689/68	0.5	0.044

AP Eleven



Advantages

- Lowest cost of ownership for a F5 filter in a pleated panel design
- High capacity dust loading for a longer life than standard pleated filters
- High wet-strength beverage board frame
- Available in 2" and 4" depths

Description: High efficiency F5 pleated panel filter.

Typical applications: Prefilters to higher efficiency filters, stand-alone filter for rooftops, split systems, free-standing units and package systems and air handlers.

EN 779:2002 filter class: F5.

ASHRAE 52.2:1999 filter class: MERV 10.

Media: Synthetic fibers in a uniform lofted media blanket.

Recommended final pressure drop: 250Pa.

Temperature: Maximum continuous operating temperature of 70° C.

Fire rating: UL 900 Class 2.

Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight (kg)	Unit volume m ³
404434001	Pleated Panel	AP Eleven 20x16x2	394x495x44	F5	0.910	1887/63	0.44	0.01
404434002	Pleated Panel	AP Eleven 20x20x2	495x495x44	F5	1.087	2363/63	0.49	0.01
404434003	Pleated Panel	AP Eleven 25x20x2	495x622x44	F5	1.366	2958/63	0.63	0.01
404434004	Pleated Panel	AP Eleven 25x16x2	394x622x44	F5	1.143	2363/63	0.49	0.01
404434005	Pleated Panel	AP Eleven 24x24x2	594x594x44	F5	1.607	3400/63	0.68	0.02
404434006	Pleated Panel	AP Eleven 24x12x2	289x594x44	F5	0.771	1700/63	0.40	0.01
404434007	Pleated Panel	AP Eleven 24x20x2	495x594x44	F5	1.310	2839/63	0.58	0.01
404434008	Pleated Panel	AP Eleven 24x18x2	444x594x44	F5	1.198	2550/63	0.54	0.01
404435001	Pleated Panel	AP Eleven 24x24x4	594x594x95	F5	2.555	3400/58	1.25	0.03
404435002	Pleated Panel	AP Eleven 24x12x4	289x594x95	F5	1.282	1700/58	0.67	0.02
404435003	Pleated Panel	AP Eleven 20x20x4	492x492x95	F5	1.747	2363/58	0.87	0.02
404435004	Pleated Panel	AP Eleven 20x16x4	390x492x95	F5	1.449	1887/58	0.69	0.02
404435005	Pleated Panel	AP Eleven 24x16x4	390x619x95	F5	1.814	2363/58	0.91	0.02
404435006	Pleated Panel	AP Eleven 24x20x4	492x619x95	F5	2.183	2958/58	1.1	0.03
404435007	Pleated Panel	AP Eleven 24x20x4	492x594x95	F5	2.093	2839/58	1.04	0.03

Pre-filtration, Class G3 to F5

Pleated Panel Filters

30/30[®] WR

Advantages

- Two-in-one performance - keeps out water and dirt.
- A multi-layered non-cellulose media, repels water, captures dust, lint, pollen and other particulate contaminants.
- Media bonded to the frame to eliminate air bypass
- Water resistant beverage board frame
- Large media surface

Applications: Primary filter for medium efficiency applications.

Type: High performance pleated panel filter.

Frame: High strength moisture resistant beverage board.

Media: Glass fibre.

EN 779:2002 filter class: G4.

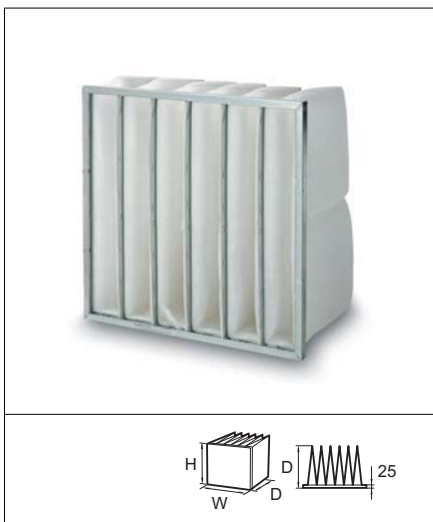
ASHRAE 52.2:1999 filter class: MERV 7.

Recommended final pressure drop: 250 Pa.

Holding frames: Front and side access housings and frames are available, Type 8 and FC Housings.

Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air Flow / pressure drop m ³ /hr/Pa	Unit volume m ³
125343005	Pleated Panel	30/30 WR 24x24x2	594x594x44	G4	2.61	3400/63	0.02
125343006	Pleated Panel	30/30 WR 24x12x2	289x594x44	G4	1.27	1700/63	0.01
402137001	Pleated Panel	30/30 WR 24x24x4	594x594x95	G4	4.24	3400/55	0.03
402137002	Pleated Panel	30/30 WR 24x12x4	289x594x95	G4	2.12	1700/55	0.02

Hi-Cap® HF 90/35



Advantages

- Rigid self supporting pockets
- Robust metal header frame
- High mechanical strength
- Welded pocket construction
- High dust holding capacity

Application: Comfort air conditioning applications, prefilter applications.

Type: Multi pocket bag filter.

Case: Galvanised steel.

Media: Polyester fibre.

EN 779:2002 filter class: G4.

ASHRAE 52.2:1999 filter class: MERV 7.

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 and FC Housings.

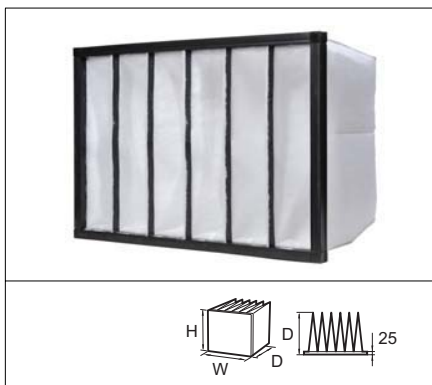
Fire rating: DIN 53438 class F1.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
3200005	HF 90/35-66	592 x 592 x 360	G4	6	2.6	3400/50	2.2	0.04
3200006	HF 90/35-56	490 x 592 x 360	G4	5	2.2	2800/50	2	0.04
3200007	HF 90/35-36	287 x 592 x 360	G4	3	1.3	1700/50	1.4	0.02
3200008	HF 90/35-55	490 x 490 x 360	G4	5	1.8	2334/50	1.7	0.04
3202009	HF 90/35-592*592-6*580-66	592 x 592 x 580	G4	6	4.2	3400/30	2.6	0.04
3202033	HF 90/35-66 490*592*580	490 x 592 x 580	G4	5	3.5	2800/30	2.2	0.04
3202016	HF 90/35-287*592-3*580-36	287 x 592 x 580	G4	3	2.0	1700/30	1.5	0.03

Pre-filtration, Class G3 to F5

Primary Bag Filters

Hi-Cap® Green HF 90/35



Advantages

- Rigid self supporting pockets
- Robust plastic header frame
- High mechanical strength
- Welded pocket construction
- High dust holding capacity
- No metal parts

Application: Comfort air conditioning applications, gas turbines.

Type: Multi pocket bag filter.

Header frame: Plastic.

Media: Polyester fibre.

EN 779:2002 filter class: G4.

ASHRAE 52.2:1999 filter class: MERV 7.

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 and FC Housings.

Reference	Model	Dimensions (WxHxD) mm	Filterclassification EN 779:2002	Number of pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
3204001	HF Green 90/35-66	592x592x360	G4	6	2.6	3400/50	2.2	0.04
3204002	HF Green 90/35-56	490x592x360	G4	5	2.2	2800/50	2	0.04
3204003	HF Green 90/35-36	287x592x360	G4	3	1.3	1700/50	1.4	0.02

airMet Metallfilter



Advantages

- The filter cells are made from expanded aluminium woven into a special pattern
- G2 class cleanable dust, sand, flour, paint prefilter. Grease and oil filter with very high separation efficiency
- Can be made in custom sizes
- Can be cleaned in dishwasher or pressure washer
- Very large cooling surface without excessive air resistance

Application: Metal filter for grease or oil mist separation. Prefilter for thick particles.

Type: G2 Metal filter and high oil separation efficiency.

Frame: Aluminium EN-AW-6060, ALMG3, stainless steel AISI 304L, acid stainless steel AISI 316L, galvanized.

Media: Woven metal wire mesh. Can be made in aluminium, galvanized, stainless steel or acid stainless steel material.

Faceguard: Aluminium, Hot-dip galvanized expanded metal net or stainless steel grid.

Recommended final pressure drop: 80-120 Pa.

Article number	Material	Size (WxH) mm	Thickness (D) mm
MFAL XXY*	Aluminium	from 100x100 to 750x1500	from 8 to 150
MFFZ XXY*	Galvanized	from 100x100 to 750x1500	from 8 to 150
MFRF XXY*	Stainless steel	from 100x100 to 750x1500	from 10 to 150

XX = Thickness in mm (D) 08 for 8 mm, 25 for 25 mm etc...)

YY = Surface in dm² (W x H = surface) according to table below:

From 1 to 8 dm² => **08**

From 8,1 to 12 dm² => **12**

From 12,1 to 16 dm² => **16**

From 16,1 to 18 dm² => **18**

From 18,1 to 25 dm² => **25**

From 25,1 to 30 dm² => **30**

From 30,1 to 36 dm² => **36**

From 36,1 to 43 dm² => **43**

From 43,1 to 50 dm² => **50**

Metal filter can be made in different sizes, shapes and material.

Please contact your local Camfil Farr office.

ex: filter size W= 4,55 dm, H= 3,98 dm => surface 18,109 dm²

Thickness: D= 40 mm

Article number for Stainless steel => **MFRF4025**

Pre-filtration, Class G3 to F5

Metal Filters

Type F/S



Advantages

- Low resistance to airflow, minimal energy usage
- Easy to clean
- Excellent for removal of lint and other bulky airborne contaminants
- Can be used in high temperature applications

Description: Permanent cleanable metal panel filter with low resistance to airflow.

Typical applications: Removal of lint or bulky airborne particulate in commercial or industrial processes.

Efficiency: Over 80% on lint particulate.

Media: Zinc-electroplated steel meshed screen formed into corrugated and flat layers.

Recommended final pressure drop: 250 Pa when operated at 2.5 m/s. System design may dictate alternative changeout point.

Airflow operating range: Velocity of 2.25 m/s to 2.75 m/s, consult factory outside of this range.

Part Number	Depth (mm)	Nominal Size H x W (inches)	Actual Height (mm)	Actual Width (mm)	Airflow @ Low (m/s)	Airflow @ High (m/s)	Initial Resistance @ Low (Pa)	Initial Resistance @ High (Pa)
037590-001	22	495 X 394	495.3	393.7	1139	1700	10	20
037590-002	22	622 X 394	622.3	393.7	1428	2125	10	20
037590-003	22	495 X 495	495.3	495.3	1428	2125	10	20
037590-004	22	622 X 394	622.3	495.3	1751	2601	10	20
Contact Factory	22	594 X 594	596.9	596.9	2057	3077	10	20
Contact Factory	22	594 X 289	596.9	292.1	1029	1539	10	20
037591-002	44	495 X 394	495.3	393.5	1074	1598	15	27.5
037591-003	44	622 X 394	622.3	393.5	1377	2040	15	27.5
037591-004	44	495 X 495	495.3	495.3	1377	2040	15	27.5
037591-005	44	622 x 495	622.3	495.3	1751	2601	15	27.5
037591-006	44	594X 594	596.9	596.9	2057	3077	15	27.5
Contact Factory	44	594 X 289	596.9	292.1	1029	1539	15	27.5

ECO®Moisture Separator



Advantages

- Pre-drilled weeping holes for drainage or reclaim of valuable process oils
- Optional coalescer pad available for increased efficiency

Description: Cleanable, all-metal panel filter designed specifically for the removal of airborne moisture droplets.

Typical applications: High moisture situations in commercial or industrial processes, or oil-laden industrial applications. Includes weeping holes for drainage or reclaim of airborne oil or mists.

Efficiency: 98%+ on droplets 20 microns and larger.

Media: Alternate layers of flat and serpentine crimped galvanized screen.

Recommended final pressure drop: 250 Pa when operated at 2.5 m/s. System design may dictate alternative changeout point.

Airflow operating range: Velocity of 2.25 m/s to 2.75 m/s, consult factory outside of this range.

Ratings: N/A

Part Number	Application	Nominal Size (H x W x D) mm	Actual Height (mm)	Actual Width (mm)	Rated Airflow (m/s)	Weight (kg)
Galvanized Steel						
064649-001	For built-up banks	594 x 594 x 95	593.85	593.85	3400	8.6
064649-002	For built-up banks	594 x 289 x 95	593.85	289.05	1700	4.5
064649-003	For built-up banks	289 x 594 x 95	289.05	593.85	1700	4.5
064649-004	For side access housings(includes sealing gasket on vertical side)	594 x 594 x 95	593.85	593.85	3400	8.6
064649-005	For side access housings(includes sealing gasket on vertical side)	594 x 289 x 95	593.85	289.05	1700	4.5
064649-006	For side access housings(includes sealing gasket on vertical side)	289 x 594 x 95	289.05	593.85	1700	4.5
Stainless Steel						
098512-001	For built-up banks	594 x 594 x 95	593.85	593.85	3400	8.6
098512-002	For built-up banks	289 x 594 x 95	289.05	593.85	1700	4.5
098512-003	For built-up banks	594 x 289 x 95	593.85	289.05	1700	4.5
098512-004	For side access housings(includes sealing gasket on vertical side)	594 x 594 x 95	593.85	593.85	3400	8.6
098512-005	For side access housings(includes sealing gasket on vertical side)	289 x 594 x 95	289.05	593.85	1700	4.5
098512-006	For side access housings(includes sealing gasket on vertical side)	594 x 289 x 95	593.85	289.05	1700	4.5

Summary Bag and Compact Filters, Class F5 to F9



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Hi-Flo® U-Series
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Bag Filters Glass Fibre
Hi-Flo® A-Series
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Bag Filters Glass Fibre
Hi-Flo® T-Series
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Bag Filters Glass Fibre
Hi-Flo® Green
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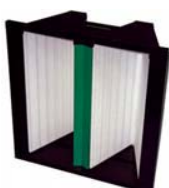
Bag Filters Synthetic Media
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Bag Filters Synthetic Media
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Compact Filter
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High Efficiency Compact
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High Efficiency Compact
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High Efficiency Panel
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Pleated Compact Filter
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Pleated Compact Filter
Riga-Flo
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Pleated Compact Filter
Riga-Flo P
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Pleated Compact Filter
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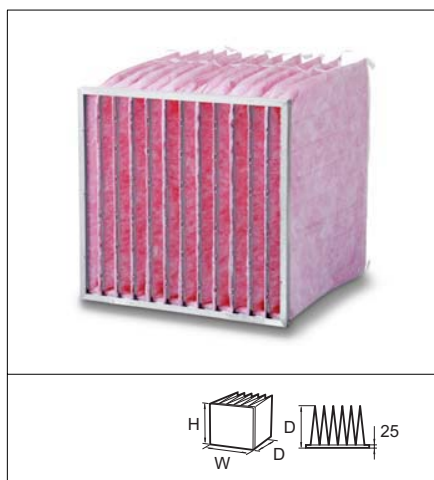


Pleated Compact Filter
3HCP8 Aeropac
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Bag and Compact Filters, Class F5 to F9

Bag Filters Glass Fibre

Hi-Flo® M-Series



Advantages

- Large surface area
- Saves energy - optimised design (LCC)
- Comprehensive range of standard sizes
- Controlled media spacing (CMS)
- Certified performance

Application: Air conditioning applications.

Type: Extended surface multi pocket bag filter.

Frame: Galvanised steel.

Media: Glass Fibre.

EN 779:2002 filter class: F6, F7, F8, F9.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14, MERV 15.

Recommended final pressure drop: 450 Pa (suggested economical change point 250Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8 and FC Housings.

Fire rating: UL 900 Class 2.

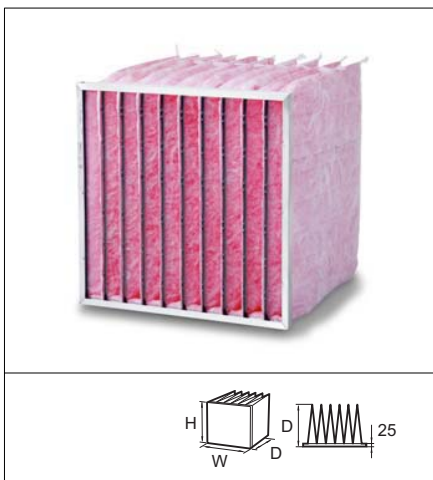
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of Pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
3100001	M6	592 x 592 x 635	F6	12	9	3400/65	3.30	0.05
3100002	N6	490 x 592 x 635	F6	10	7.4	2800/65	3.00	0.03
3100003	O6	287 x 592 x 635	F6	6	4.6	1700/65	2.00	0.05
3100029	M7	592 x 592 x 635	F7	12	9	3400/85	3.30	0.05
3100030	N7	490 x 592 x 635	F7	10	7.4	2800/85	3.00	0.05
3100031	O7	287 x 592 x 635	F7	6	4.5	1700/85	2.00	0.03
3100057	M8	592 x 592 x 635	F8	12	9	3400/130	3.30	0.05
3100058	N8	490 x 592 x 635	F8	10	7.4	2800/130	3.00	0.05
3100059	O8	287 x 592 x 635	F8	6	4.6	1700/130	1.80	0.03
3105006	M9	592 x 592 x 635	F9	12	9	3400/130	3.30	0.05
3105009	N9	490 x 592 x 635	F9	10	7.4	2800/130	3.00	0.05
3105007	O9	287 x 592 x 635	F9	6	4.6	1700/130	1.80	0.03

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Bag Filters Glass Fibre

Hi-Flo® P-Series



Advantages

- Large surface area
- Low pressure drop
- Comprehensive range of standard sizes
- Controlled media spacing (CMS)
- Certified performance

Application: Air conditioning applications.

Type: Extended surface multi pocket bag filter.

Frame: Galvanised steel.

Media: Glass Fibre.

EN 779:2002 efficiency: F6, F7, F8, F9.

ASHRAE 52.2.1999 efficiency: MERV 11, MERV 13, MERV 14, MERV 15.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8 and FC Housings.

Fire rating: UL 900 Class 2.

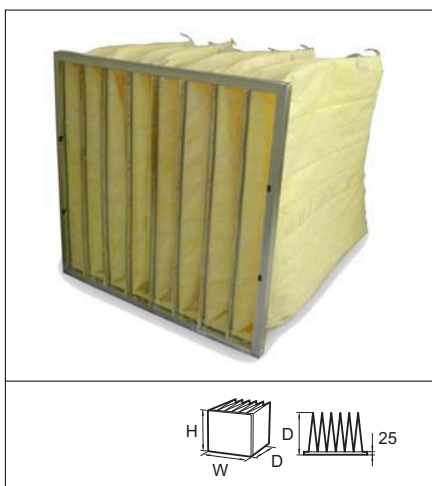
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of Pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unitweight kg	Unit volume m ³
3100009	P6	592 x 592 x 534	F6	10	6.5	3400/70	2.9	0.05
3100010	Q6	490 x 592 x 534	F6	8	5.2	2800/70	2.4	0.05
3100011	R6	287 x 592 x 534	F6	5	3.3	1700/70	1.5	0.03
3100037	P7	592 x 592 x 534	F7	10	6.5	3400/105	2.6	0.05
3100038	Q7	490 x 592 x 534	F7	8	5.2	2800/105	2.4	0.05
3100039	R7	287 x 592 x 534	F7	5	3.3	1700/105	1.6	0.03
3100065	P8	592 x 592 x 534	F8	10	6.5	3400/150	2.4	0.05
3100066	Q8	490 x 592 x 534	F8	8	5.2	2800/145	2.4	0.05
3100067	R8	287 x 592 x 534	F8	5	3.3	1700/140	1.5	0.03
3105008	P9	592 x 592 x 534	F9	10	6.5	3400/150	2.4	0.05
3105010	Q9	490 x 592 x 534	F9	8	5.2	2800/145	2.4	0.05
3105011	R9	287 x 592 x 534	F9	5	3.3	1700/140	1.5	0.03

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Bag Filters Glass Fibre

Hi-Flo® U-Series



Advantages

- Large surface area
- Comprehensive range of standard sizes
- Controlled media spacing (CMS)
- High dust holding capacity
- Robust construction
- Certified performance

Application: Comfort air conditioning applications, prefilter applications.

Type: Multi pocket bag filter.

Case: Galvanised steel.

Media: Glass Fibre.

EN 779:2002 filter class: F6, F7, F8, F9.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14, MERV 15.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8, and FC Housings.

Fire rating: UL 900 Class 2.

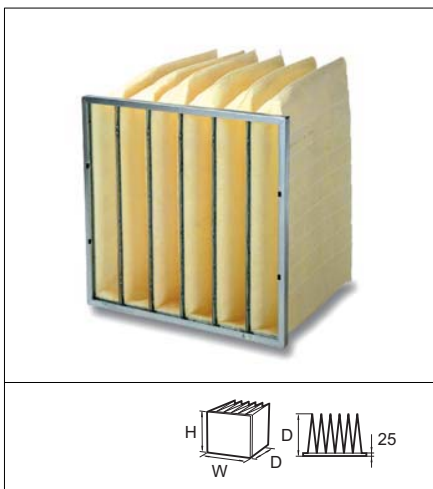
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
3100013	UF6	592 x 592 x 600	F6	8	6	3400/70	2.9	0.05
3100014	UG6	490 x 592 x 600	F6	6	4.5	2800/70	2.4	0.05
3100015	UH6	287 x 592 x 600	F6	4	3	1700/70	1.5	0.03
3100041	UF7	592 x 592 x 600	F7	8	6	3400/115	2.9	0.05
3100042	UG7	490 x 592 x 600	F7	6	4.5	2800/115	2.4	0.05
3100043	UH7	287 x 592 x 600	F7	4	3	1700/115	1.5	0.03
3100069	UF8	592 x 592 x 600	F8	8	6	3400/145	2.9	0.05
3100070	UG8	490 x 592 x 600	F8	6	4.5	2800/145	2.4	0.05
3100071	UH8	287 x 592 x 600	F8	4	3	1700/145	1.5	0.03
3105012	UF9	592 x 592 x 600	F9	8	6	3400/145	2.9	0.05
3105013	UG9	490 x 592 x 600	F9	6	4.5	2800/145	2.4	0.05
3105014	UH9	287 x 592 x 600	F9	4	3	1700/145	1.5	0.03

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Bag Filters Glass Fibre

Hi-Flo® A-Series



Advantages

- Comprehensive range of standard sizes
- Robust construction
- Controlled media spacing (CMS)
- High dust holding capacity

Application: Comfort air conditioning applications, prefilter applications.

Type: Multi pocket bag filter.

Frame: Galvanised steel.

Media: Glass Fibre.

EN 779:2002 filter class: F5, F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 10, MERV 11, MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8, and FC Housings.

Recommended fire rating: UL 900 Class 2.

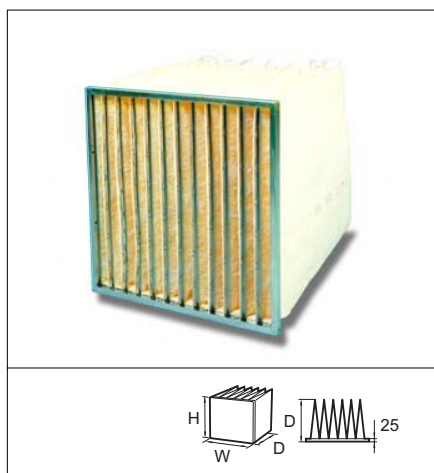
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
3100085	A5	592 x 592 x 600	F5	6	4.5	3400/55	2.4	0.05
3100086	B5	490 x 592 x 600	F5	5	3.6	2800/55	2.1	0.05
3100087	C5	287 x 592 x 600	F5	3	2.3	1700/55	1.5	0.03
3100017	A6	592 x 592 x 600	F6	6	4.5	3400/80	2.4	0.05
3100018	B6	490 x 592 x 600	F6	5	3.6	2800/85	2.1	0.05
3100019	C6	287 x 592 x 600	F6	3	2.3	1700/80	1.5	0.03
3100045	A7	592 x 592 x 600	F7	6	4.5	3400/150	2.4	0.05
3100046	B7	490 x 592 x 600	F7	5	3.6	2800/155	2.1	0.05
3100047	C7	287 x 592 x 600	F7	3	2.3	1700/150	1.5	0.03
3100073	A8	592 x 592 x 600	F8	6	4.5	2700/175	2.4	0.05
3100074	B8	490 x 592 x 600	F8	5	3.6	2250/180	2.1	0.05
3100075	C8	287 x 592 x 600	F8	3	2.3	1350/170	1.5	0.03

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Bag Filters Glass Fibre

Hi-Flo® T-Series



Advantages

- Large surface area
- Ultra compact
- Low pressure drop
- Controlled media spacing (CMS)
- High dust holding capacity

Application: Air conditioning applications.

Type: Compact multi-pocket bag filter.

Frame: Galvanised steel.

Media: Glass Fibre.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8, and FC Housings.

Fire rating: UL 900 Class 2.

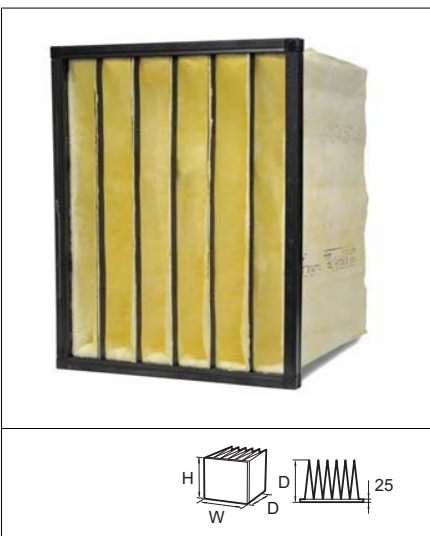
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unitweight kg	Unit volume m ³
3100025	TM6	592 x 592 x 380	F6	12	5.5	3400/90	2.3	0.05
3100026	TN6	490 x 592 x 380	F6	10	4.6	2800/90	2.2	0.05
3100027	TO6	287 x 592 x 380	F6	6	2.7	1700/90	1.4	0.03
3100053	TM7	592 x 592 x 380	F7	12	5.5	3400/130	2.3	0.05
3100054	TN7	490 x 592 x 380	F7	10	4.6	2800/130	2.1	0.05
3100055	TO7	287 x 592 x 380	F7	6	2.7	1700/130	1.4	0.03
3100081	TM8	592 x 592 x 380	F8	12	5.5	3400/205	2.3	0.05
3100082	TN8	490 x 592 x 380	F8	10	4.6	2800/205	2.0	0.05
3100083	TO8	287 x 592 x 380	F8	6	2.7	1700/205	1.4	0.03

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Bag Filters Glass Fibre

Hi-Flo® Green



Advantages

- Large surface area
- Low pressure drop
- Incinerable
- Controlled media spacing (CMS)
- Certified performance
- No metal parts

Application: Air conditioning applications.

Type: Extended surface multi pocket bag filter.

Header Frame: Plastic.

Media: Glass Fibre.

EN 779:2002 filter class: F5, F6, F7, F8, F9.

ASHRAE 52.2:1999 filter class: MERV 10, MERV 11, MERV 13, MERV 14, MERV 15.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8 and FC Housings.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of Pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
3106401	A5	592 x 592 x 600	F5	6	4.5	3400/55	2.4	0.05
3106402	B5	490 x 592 x 600	F5	5	3.6	2800/55	2.1	0.05
3106403	C5	287 x 592 x 600	F5	3	2.3	1700/55	1.5	0.03
3106004	A6	592 x 592 x 600	F6	6	4.5	3400/80	2.4	0.05
3106005	B6	490 x 592 x 600	F6	5	3.6	2800/85	2.1	0.05
3106006	C6	287 x 592 x 600	F6	3	2.3	1700/80	1.5	0.03
3106104	A7	592 x 592 x 600	F7	6	4.5	3400/150	2.4	0.05
3106105	B7	490 x 592 x 600	F7	5	3.6	2800/155	2.1	0.05
3106106	C7	287 x 592 x 600	F7	3	2.3	1700/150	1.5	0.03
3106204	A8	592 x 592 x 600	F8	6	4.5	2700/175	2.4	0.05
3106205	B8	490 x 592 x 600	F8	5	3.6	2250/180	2.1	0.05
3106206	C8	287 x 592 x 600	F8	3	2.3	1350/170	1.5	0.03
3106001	P6	592 x 592 x 534	F6	10	6.5	3400/70	2.9	0.05
3106002	Q6	490 x 592 x 534	F6	8	5.2	2800/70	2.4	0.05
3106003	R6	287 x 592 x 534	F6	5	3.3	1700/70	1.5	0.03
3106101	P7	592 x 592 x 534	F7	10	6.5	3400/105	2.6	0.05
3106102	Q7	490 x 592 x 534	F7	8	5.2	2800/105	2.4	0.05
3106103	R7	287 x 592 x 534	F7	5	3.3	1700/105	1.6	0.03
3106201	P8	592 x 592 x 534	F8	10	6.5	3400/150	2.4	0.05
3106202	Q8	490 x 592 x 534	F8	8	5.2	2800/145	2.4	0.05
3106203	R8	287 x 592 x 534	F8	5	3.3	1700/140	1.5	0.03
3106301	P9	592 x 592 x 534	F9	10	6.5	3400/150	2.4	0.05
3106302	Q9	490 x 592 x 534	F9	8	5.2	2800/145	2.4	0.05
3106303	R9	287 x 592 x 534	F9	5	3.3	1700/140	1.5	0.03

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Bag and Compact Filters, Class F5 to F9

Bag Filters Synthetic Media

S-Flo P Series



Advantages

- Extended surface multi-pocket filter
- Comprehensive range of standard sizes
- Unique pocket design
- High efficiency
- Large surface area
- Controlled media spacing (CMS)

Application: Air conditioning applications.

Type: Extended surface multi pocket bag filter.

Case: Galvanised steel.

Media: Synthetic Fibres.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8 and FC Housings.

Fire rating: UL 900 Class 2.

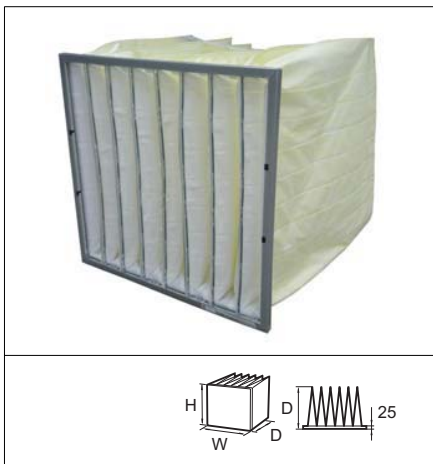
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of pockets	Media area m ²	Air Flow / pressure drop m ³ /hr/Pa	Unit weight (kg)	Unit volume m ³
3300009	P6	592 x 592 x 534	F6	10	6.5	3400/65	2.7	0.05
3300010	Q6	490 x 592 x 534	F6	8	5.2	2800/65	2.4	0.05
3300011	R6	287 x 592 x 534	F6	5	3.2	1700/65	1.6	0.03
3300033	P7	592 x 592 x 534	F7	10	6.5	3400/75	2.7	0.05
3300034	Q7	490 x 592 x 534	F7	8	5.2	2800/75	2.4	0.05
3300035	R7	287 x 592 x 534	F7	5	3.2	1700/75	1.6	0.03
3300057	P8	592 x 592 x 534	F8	10	6.5	3400/95	2.7	0.05
3300058	Q8	490 x 592 x 534	F8	8	5.2	2800/95	2.4	0.05
3300059	R8	287 x 592 x 534	F8	5	3.2	1700/95	1.6	0.03

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Bag Filters Synthetic Media

S-Flo U Series



Advantages

- Multi-pocket bag filter
- Comprehensive range of standard sizes
- Robust metal header frame
- Unique pocket design
- Large surface area
- Controlled media spacing (CMS)

Application: Air conditioning applications.

Type: Extended surface multi pocket bag filter.

Case: Galvanised steel.

Media: Synthetic Fibres.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8 and FC Housings.

Fire rating: UL 900 Class 2.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
3300013	UF6	592 x 592 x 600	F6	8	6	3400/70	2.8	0.05
3300014	UG6	490 x 592 x 600	F6	6	4.5	2800/70	2.4	0.05
3300015	UH6	287 x 592 x 600	F6	4	3	1700/70	1.6	0.03
3300037	UF7	592 x 592 x 600	F7	8	6	3400/80	2.8	0.05
3300038	UG7	490 x 592 x 600	F7	6	4.5	2800/80	2.4	0.05
3300039	UH7	287 x 592 x 600	F7	4	3	1700/80	1.6	0.03
3300061	UF8	592 x 592 x 600	F8	8	6	3400/100	2.8	0.05
3300062	UG8	490 x 592 x 600	F8	6	4.5	2800/100	2.4	0.05
3300063	UH8	287 x 592 x 600	F8	4	3	1700/100	1.6	0.03

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Bag Filters Synthetic Media

S-Flo A Series



Advantages

- Multi-pocket bag filter
- Comprehensive range of standard sizes
- Robust metal header frame
- Unique pocket design
- Available in a range of efficiencies

Application: Comfort air conditioning applications, prefilter applications.

Type: Multi pocket bag filter.

Case: Galvanised steel.

Media: Synthetic Fibres.

EN 779:2002 filter class: F5, F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 10, MERV 11, MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8 and FC Housings.

Fire rating: UL 900 Class 2.

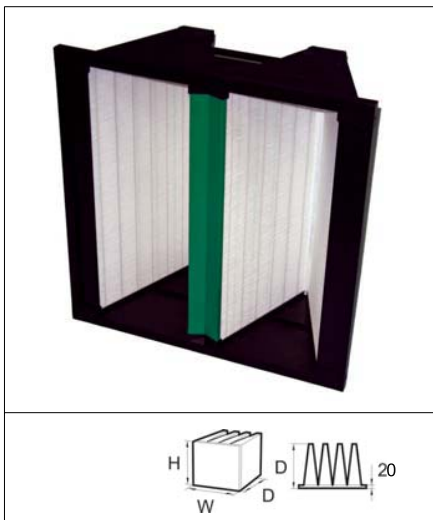
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Number of pockets	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unitweight kg	Unit volume m ³
3300073	A5	592 x 592 x 600	F5	6	4.5	3400/60	2.4	0.05
3300074	B5	490 x 592 x 600	F5	5	3.6	2700/60	2	0.05
3300075	C5	287 x 592 x 600	F5	3	2.3	1700/60	1.5	0.03
3300017	A6	592 x 592 x 600	F6	6	4.5	3400/90	2.4	0.05
3300018	B6	490 x 592 x 600	F6	5	3.6	2800/90	2	0.05
3300019	C6	287 x 592 x 600	F6	3	2.3	1700/90	1.5	0.03
3300041	A7	592 x 592 x 600	F7	6	4.5	3400/110	2.4	0.05
3300042	B7	490 x 592 x 600	F7	5	3.6	2800/110	2	0.05
3300043	C7	287 x 592 x 600	F7	3	2.3	1700/110	1.5	0.05
3300065	A8	592 x 592 x 600	F8	6	4.7	3400/135	2.4	0.05
3300066	B8	490 x 592 x 600	F8	5	3.6	2800/135	2	0.05
3300067	C8	287 x 592 x 600	F8	3	2.3	1700/135	1.5	0.03

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Compact Filter

Opakfil 2V



Advantages

- Integrity of a rigid minipleat performance in an energy saving lightweight design.
- No metal parts
- Incinerable
- Unaffected by varying airflow, excellent for VAV systems

Description: High efficiency, V-style air filter in an all plastic enclosing frame.

Typical applications: Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Media: Microfine glass media in a mini-pleat design formed into multiple V-bank media packs.

Frame: ABS.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: Maximum continuous operating temperature of 70° C.

Fire rating: UL 900 Class 2.

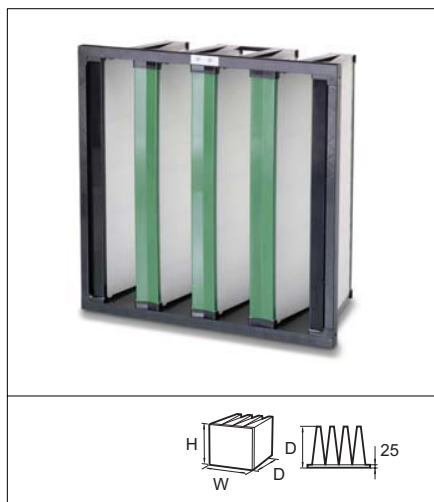
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air Flow / Pressure drop m ³ /hr/Pa	Unit weight kg	Unit Volume m ³
2480001	Opakfil 2V-242412-60	594x594x280	F6	9.6	3400/65	3.3	0.13
2480002	Opakfil 2V-242012-60	594x492x280	F6	7.6	2800/65	2.8	0.13
2480003	Opakfil 2V-241212-60	594x289x280	F6	4.2	1700/74	2.1	0.06
2480004	Opakfil 2V-242412-90	594x594x280	F7	9.6	3400/109	3.3	0.13
2480005	Opakfil 2V-242012-90	594x492x280	F7	7.6	2800/112	2.8	0.13
2480006	Opakfil 2V-241212-90	594x289x280	F7	4.2	1700/129	2.1	0.06
2480007	Opakfil 2V-242412-95	594x594x280	F8	9.6	3400/140	3.3	0.13
2480008	Opakfil 2V-242012-95	594x492x280	F8	7.6	2800/143	2.8	0.13
2480009	Opakfil 2V-241212-95	594x289x280	F8	4.2	1700/165	2.1	0.06

*25mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Compact Filter

Opakfil Green



Advantages

- Long operating life
- Light and robust
- Large surface area
- Incinerable
- Certified performance optimised for LCC
- No metal parts

Application: Air conditioning applications and prefiltration for clean rooms.

Type: High efficiency, incinerable filter.

Frame: ABS.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

EN 779:2002 filter class: F6, F7, F8, F9.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14, MERV 15.

Recommended final pressure drop: 450 Pa (suggested economical change point 350 Pa).

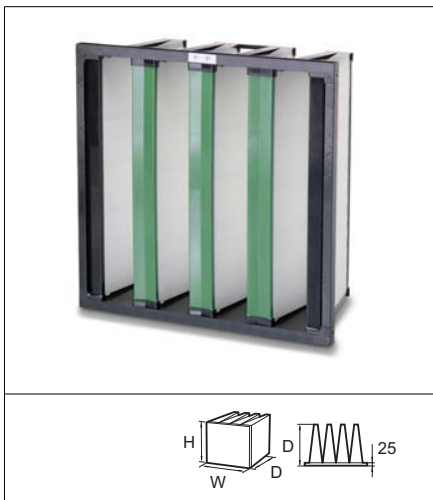
Temperature: 70°C maximum in continuous service.

Mounting system: Front and side access housing and frames are available, Type 8 and FC housings.

Fire rating: UL 900 Class 2.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2400001	3OPGHF-242412-60	592 x 592 x 290	F6	19	4250/100	5	0.13
2400002	3OPGHF-242012-60	592 x 490 x 290	F6	15	3400/100	4	0.13
2400003	3OPGHF-241212-60	592 x 287 x 290	F6	9	2125/110	3	0.06
2400004	3OPGHF-242412-90	592 x 592 x 290	F7	19	4250/110	5	0.13
2400005	3OPGHF-242012-90	592 x 490 x 290	F7	15	3400/110	4	0.13
2400006	3OPGHF-241212-90	592 x 287 x 290	F7	9	2125/135	3	0.06
2400007	3OPGHF-242412-95	592 x 592 x 290	F8	19	4250/130	5	0.13
2400008	3OPGHF-242012-95	592 x 490 x 290	F8	15	3400/130	4	0.13
2400009	3OPGHF-241212-95	592 x 287 x 290	F8	9	2125/150	3	0.06
2400010	3OPGHF-242412-98	592 x 592 x 290	F9	19	4250/160	5	0.13
2400011	3OPGHF-242012-98	592 x 490 x 290	F9	15	3400/160	4	0.13
2400012	3OPGHF-241212-98	592 x 287 x 290	F9	9	2125/160	3	0.06

Opakfil CC



Advantages

- Robust construction
- Long operating life
- Light and robust
- Large surface area
- Incinerable
- No metal parts

Application: Air conditioning applications and prefiltration for clean rooms.

Type: High efficiency, incinerable filter.

Frame: ABS.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

EN 779:2002 filter class: F6, F7, F8, F9.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14, MERV 15.

Recommended final pressure drop: 450 Pa (suggested economical change point 350 Pa).

Temperature: 70°C maximum in continuous service.

Mounting system: Front and side access housing and frames are available, Type 8 and FC housings.

Fire rating: UL 900 Class 2.

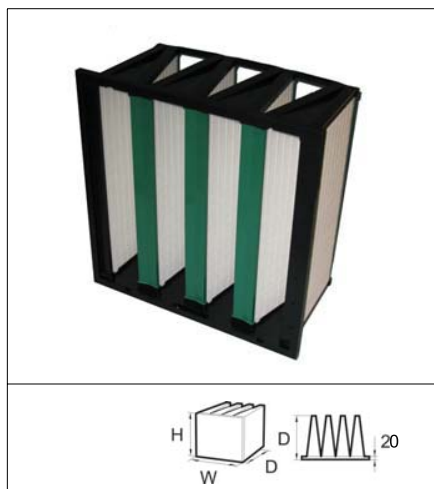
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2410001	3OPCCHF-242412-60	592x592x290	F6	14.3	3400/92	5	0.13
2410002	3OPCCHF-242012-60	592x490x290	F6	11.3	2800/95	4	0.13
2410003	3OPCCHF-241212-60	592x287x290	F6	6.8	1700/92	3	0.06
2410004	3OPCCHF-242412-90	592x592x290	F7	14.3	3400/96	5	0.13
2410005	3OPCCHF-242012-90	592x490x290	F7	11.3	2800/99	4	0.13
2410006	3OPCCHF-241212-90	592x287x290	F7	6.8	1700/96	3	0.06
2410007	3OPCCHF-242412-95	592x592x290	F8	14.3	3400/116	5	0.13
2410008	3OPCCHF-242012-95	592x490x290	F8	11.3	2800/119	4	0.13
2410009	3OPCCHF-241212-95	592x287x290	F8	6.8	1700/136	3	0.06
2410010	3OPCCHF-242412-98	592x592x290	F9	14.3	3400/160	5	0.13
2410011	3OPCCHF-242012-98	592x490x290	F9	11.3	2800/165	4	0.13
2410012	3OPCCHF-241212-98	592x287x290	F9	6.8	1700/180	3	0.06

* 20mm header frame is available on request.

Bag and Compact Filters, Class F5 to F9

Compact Filter

Durafil® ES



Advantages

- Longest lasting high efficiency filter
- Lowest Life-Cycle Cost (LCC) filter available
- Built-in spacer for pleated prefilters
- Lowest initial pressure drop of any ASHRAE grade high efficiency air filter
- Fine fiber ensures that filter will maintain its efficiency throughout its life in the system

Description: High capacity, high efficiency, V-style air filter in an all plastic enclosing frame.

Typical applications: Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers.

EN 779:2002 filter class: F6, F7, F8, F9.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14, MERV 15.

Media: Microfine glass media in a minipleat design formed into multiple V-bank media packs.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: Maximum continuous operating temperature of 70° C.

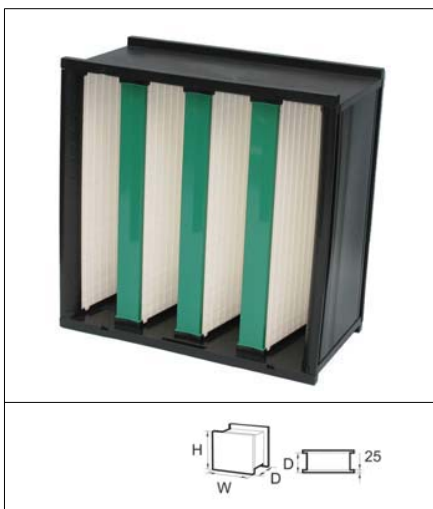
Fire rating: UL 900 Class 2.

Reference	Model	Dimension (H x W x D) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa
2490001	DU4V-ES-242412-F6	594 x 594 x 315	F6	18.3	3400/55
2490002	DU4V-ES-202412-F6	492 x 594 x 315	F6	15.0	2550/55
2490003	DU4V-ES-122412-F6	289 x 594 x 315	F6	8.3	1700/55
2490004	DU4V-ES-242412-F7	594 x 594 x 315	F7	18.3	3400/70
2490005	DU4V-ES-202412-F7	492 x 594 x 315	F7	15.0	2550/70
2490006	DU4V-ES-122412-F7	289 x 594 x 315	F7	8.3	1700/70
2490007	DU4V-ES-242412-F8	594 x 594 x 315	F8	18.3	3400/78
2490008	DU4V-ES-202412-F8	492 x 594 x 315	F8	15.0	2550/78
2490009	DU4V-ES-122412-F8	289 x 594 x 315	F8	8.3	1700/78
2490010	DU4V-ES-242412-F9	594 x 594 x 315	F9	18.3	3400/160
2490011	DU4V-ES-202412-F9	492 x 594 x 315	F9	15.0	2550/160
2490012	DU4V-ES-122412-F9	289 x 594 x 315	F9	8.3	1700/160

Bag and Compact Filters, Class F5 to F9

Compact Filter

Durafil® ESB



Advantages

- Dual headers for front loading filter installations
- Lowest Life-Cycle Cost (LCC) filter available
- Fine fiber ensures that the filter will maintain efficiency throughout its life in the system
- Lowest initial pressure drop of any dual header box style air filter
- Built-in spacer for pleated prefilters

Description: High capacity, high efficiency, V-style air filter in an all plastic enclosing frame.

Typical applications: Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers that require a filter with dual headers.

EN 779:2002 filter class: F6, F7, F8, F9.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14, MERV 15.

Media: Microfine glass media in a mini-pleat design formed into multiple V-bank media packs.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: Maximum continuous operating temperature of 70° C.

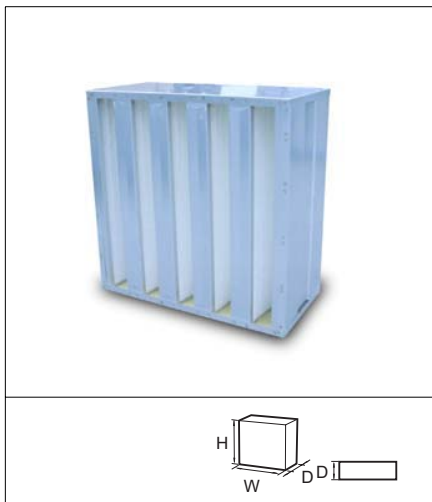
Fire rating: UL 900 Class 2.

Reference	Model	Dimension (H x W x D) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa
2495001	DU4V-ESB-242412-F6	594 x 594 x 315	F6	18.3	3400/65
2495002	DU4V-ESB-242012-F6	492 x 594 x 315	F6	15.0	2550/65
2495003	DU4V-ESB-241212-F6	289 x 594 x 315	F6	8.3	1700/65
2495004	DU4V-ESB-242412-F7	594 x 594 x 315	F7	18.3	3400/80
2495005	DU4V-ESB-242012-F7	492 x 594 x 315	F7	15.0	2550/80
2495006	DU4V-ESB-241212-F7	289 x 594 x 315	F7	8.3	1700/80
2495007	DU4V-ESB-242412-F8	594 x 594 x 315	F8	18.3	3400/85
2495008	DU4V-ESB-242012-F8	492 x 594 x 315	F8	15.0	2550/85
2495009	DU4V-ESB-241212-F8	289 x 594 x 315	F8	8.3	1700/85
2495010	DU4V-ESB-242412-F9	594 x 594 x 315	F9	18.3	3400/155
2495011	DU4V-ESB-242012-F9	492 x 594 x 315	F9	15.0	2550/155
2495012	DU4V-ESB-241212-F9	289 x 594 x 315	F9	8.3	1700/155

Bag and Compact Filters, Class F5 to F9

High Efficiency Panel

OpakAir



Advantages

- Large surface area
- Up to 6000 m³/hr air flow
- Less frequent changes
- Low pressure drop

Application: High air flow air conditioning and process air applications.

Type: High capacity compact filter.

Case: Galvanised steel.

Gasket: Endless polyurethane.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

EN 779:2002 filter class: F7, F8.

ASHRAE 52.2:1999 filter class: MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Mounting System: Front and side access housings and safechange systems are available.

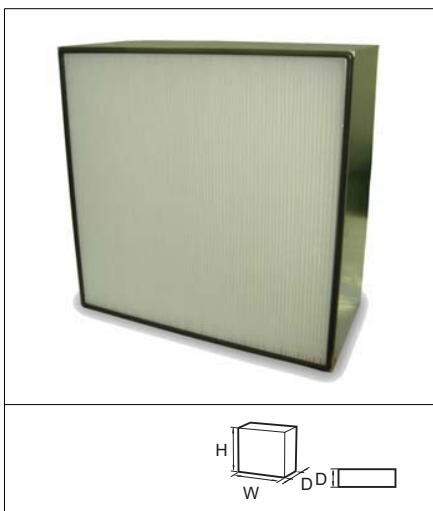
Fire rating: DIN 53438 Class F1.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2420003	Opakair-90	610 x 610 x 292	F7	21.4	4500/105	21	0.13
2420004	Opakair-90	305 x 610 x 292	F7	14	2250/105	12	0.07
2420005	Opakair-95	610 x 610 x 292	F8	21.4	4500/130	21	0.13
2420006	Opakair-95	305 x 610 x 292	F8	8.6	2250/130	12	0.07

Bag and Compact Filters, Class F5 to F9

High Efficiency Panel

Airopac® 3GGM



Advantages

- Large surface area
- Savings in operating costs
- Less frequent changes
- Ultra compact
- High dust holding capacity

Application: Air conditioning or industrial processing systems and for mini air conditioning systems, individual modules.

Type: High efficiency compact filter.

Frame: Galvanised steel.

Media: Glass fibre paper.

Separator: Hot-melt beads.

EN 779:2002 filter class: F6, F7 and F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13 and MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Fire rating: DIN 53438 Class F1.

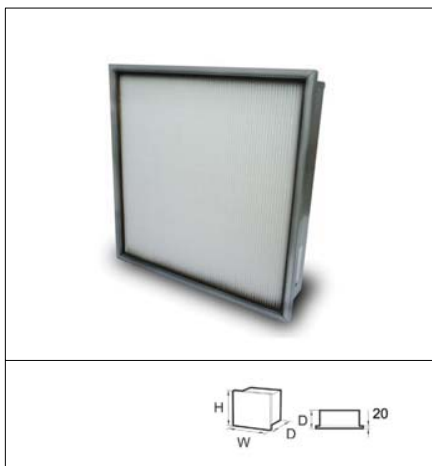
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air Flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2100001	3GGM-24246-60	610 x 610 x 150	F6	12.3	3400/66	6.8	0.06
2100002	3GGM-20246-60	508 x 610 x 150	F6	10.3	2850/67	5.7	0.06
2100003	3GGM-12246-60	305 x 610 x 150	F6	6.1	1700/68	4	0.03
2100004	3GGM-20206-60	508 x 508 x 150	F6	8.6	2375/67	5	0.06
2100009	3GGM-24246-90	610 x 610 x 150	F7	12.3	3400/100	6.8	0.06
2100010	3GGM-20246-90	508 x 610 x 150	F7	10.3	2850/100	5.7	0.06
2100011	3GGM-12246-90	305 x 610 x 150	F7	6.1	1700/101	4	0.03
2100012	3GGM-20206-90	508 x 508 x 150	F7	8.6	2375/100	5	0.06
2100017	3GGM-24246-95	610 x 610 x 150	F8	12.3	3400/131	6.8	0.06
2100018	3GGM-20246-95	508 x 610 x 150	F8	10.3	2850/132	5.7	0.06
2100019	3GGM-12246-95	305 x 610 x 150	F8	6.1	1700/133	4	0.03
2100020	3GGM-20206-95	508 x 508 x 150	F8	8.6	2375/132	5	0.08

* Other sizes are available on request.

Bag and Compact Filters, Class F5 to F9

High Efficiency Panel

Airopac® 3GGMHF



Advantages

- Large surface area
- Savings in operating costs
- Less frequent changes
- Ultra compact
- High dust holding capacity

Application: Air conditioning or industrial processing systems and for mini air conditioning systems, individual modules.

Type: High efficiency compact filter.

Frame: Galvanised steel.

Media: Glass fibre paper.

Separator: Hot-melt beads.

EN 779:2002 filter class: F6, F7 and F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13 and MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Fire rating: DIN 53438 Class F1.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air Flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2120001	3GGMHF-24245-60	592x592x135	F6	10.3	3400/86	6.8	0.07
2120002	3GGMHF-20245-60	490x592x135	F6	8.3	2850/91	5.7	0.07
2120003	3GGMHF-12245-60	287x592x135	F6	4.5	1700/105	3.8	0.04
2120004	3GGMHF-20205-60	490x490x135	F6	6.8	2375/94	5	0.07
2120005	3GGMHF-24245-90	592x592x135	F7	10.3	3400/125	6.8	0.07
2120006	3GGMHF-20245-90	490x592x135	F7	8.3	2850/131	5.7	0.07
2120007	3GGMHF-12245-90	287x592x135	F7	4.5	1700/149	3.8	0.04
2120008	3GGMHF-20205-90	490x490x135	F7	6.8	2375/135	5	0.07
2120009	3GGMHF-24245-95	592x592x135	F8	10.3	3400/164	6.8	0.07
2120010	3GGMHF-20245-95	490x592x135	F8	8.3	2850/172	5.7	0.07
2120011	3GGMHF-12245-95	287x592x135	F8	4.5	1700/195	3.8	0.04
2120012	3GGMHF-20205-95	490x490x135	F8	6.8	2375/177	5	0.07

* other sizes are available on request.

Bag and Compact Filters, Class F5 to F9

High Efficiency Panel

Ecopleat Green



Advantages

- Large surface area
- Long operating life
- Ultra compact
- High dust holding capacity
- Less frequent changes

Application: Air conditioning or industrial processing systems and for mini air conditioning systems, individual modules, ventilation equipment.

Type: High efficiency compact filter.

Frame: Plastic frame.

Media: Wet-laid glass fibre paper.

Separator: Hot melt glue.

Sealant: Polyurethane.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Recommended final pressure drop: 350 Pa.

Temperature: 70°C.

Relative humidity: 100% RH.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow/ pressure drop m ³ /h/Pa	Unit weight kg	Unit volume m ³
23465200C	3GPPS-12242-F6	287x592x48	F6	2.9	1500/85	2	0.01
23665400C	3GPPS-20242-F6	490x592x48	F6	4.9	2450/85	2.5	0.015
23465500C	3GPPS-24242-F6	592x592x48	F6	5.9	3000/85	3	0.02
23675200C	3GPPS-12242-F7	287x592x48	F7	2.9	1500/140	2	0.01
23675400C	3GPPS-20242-F7	490x592x48	F7	4.9	2450/140	2.5	0.015
23675500C	3GPPS-24242-F7	592x592x48	F7	5.9	3000/140	3	0.02
23685200C	3GPPS-12242-F8	287x592x48	F8	2.9	1500/195	2	0.01
23685400C	3GPPS-20242-F8	490x592x48	F8	4.9	2450/195	2.5	0.015
23485500C	3GPPS-24242-F8	592x592x48	F8	5.9	3000/195	3	0.02
23765200C	3GPPS-12244-F6	287x592x96	F6	4.8	2250/155	3	0.02
23765400C	3GPPS-20244-F6	490x592x96	F6	9.9	3700/155	3.5	0.03
23765500C	3GPPS-24244-F6	592x592x96	F6	11.9	4500/155	4	0.04
23775200C	3GPPS-12244-F7	287x592x96	F7	5.8	2250/185	3	0.02
23775400C	3GPPS-20244-F7	490x592x96	F7	9.9	3700/185	3.5	0.03
23775500C	3GPPS-24244-F7	592x592x96	F7	11.9	4500/185	4	0.04
23785200C	3GPPS-12244-F8	287x592x96	F8	5.8	2250/240	3	0.02
23785400C	3GPPS-20244-F8	490x592x96	F8	9.9	3700/240	3.5	0.03
23785500C	3GPPS-24244-F8	592x592x96	F8	11.9	4500/240	4	0.04

*Other sizes are available on request

Bag and Compact Filters, Class F5 to F9

Pleated Compact Filter

Airopac® Green



Advantages

- Low pressure drop
- Water resistant beverage board
- Large surface area
- Incinerable
- Rigid design concept
- High dust holding capacity

Application: Air conditioning applications and preparatory filtration in clean rooms.

Type: High efficiency compact filter.

Frame: Rigid water resistance beverage cardboard.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Mounting system: Front and side access housing and frames are available.

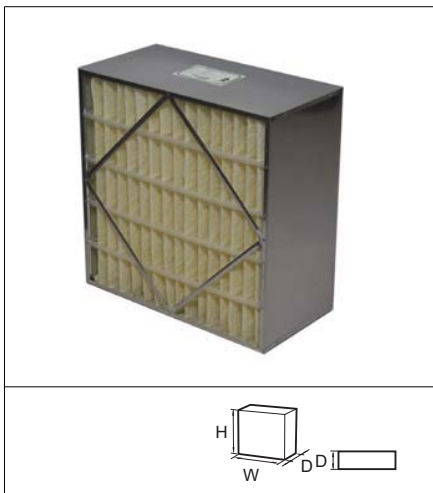
Holding frames: Type 8 and FC Housings.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air Flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2700001	3GP-24244-60	594 x 594 x 95	F6	11.8	3400/71	3	0.034
2700002	3GP-20244-60	492 x 594 x 95	F6	9.7	2810/71	2.5	0.028
2700003	3GP-12244-60	289 x 594 x 95	F6	5.7	1645/84	1.6	0.016
2700004	3GP-20204-60	492 x 492 x 95	F6	8	2325/75	2.1	0.023
2700013	3GP-24244-90	594 x 594 x 95	F7	11.8	3400/134	3.1	0.034
2700014	3GP-20244-90	492 x 492 x 95	F7	9.7	2810/138	2.5	0.028
2700015	3GP-12244-90	289 x 594 x 95	F7	5.7	1645/158	1.6	0.016
2700016	3GP-20204-90	492 x 492 x 95	F7	8	2325/142	2.1	0.023
2700025	3GP-24244-95	594 x 594 x 95	F8	11.8	3400/154	3.1	0.034
2700026	3GP-20244-95	492 x 594 x 95	F8	9.7	2810/159	2.5	0.028
2700027	3GP-12244-95	289 x 594 x 95	F8	5.7	1645/179	1.6	0.016
2700028	3GP-20204-95	492 x 492 x 95	F8	8	2325/163	2.1	0.023

Bag and Compact Filters, Class F5 to F9

Pleated Compact Filter

Riga-Flo



Advantages

- Range of standard sizes
- High efficiency
- Rigid design concept
- Suitable for turbulent airflow

Application: Air conditioning applications.

Type: Rigid pleated filter.

Case: Galvanised steel.

Media: Glass fibre.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available.

Fire rating: UL 900 Class 2.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unitweight kg	Unit volume m ³
96026001	RF15 CL2 24x24x12	594 x 594 x 292	F6	5.39	3400/78	5.5	0.1
96026005	RF15 CL2 24x12x12	289 x 594 x 292	F6	2.69	1700/78	5.0	0.1
97293001	RF15 CL2 24x24x6	594 x 594 x 149	F6	2.69	2040/50	5.5	0.05
97293005	RF15 CL2 24x12x6	289 x 594 x 149	F6	1.3	1020/50	3.5	0.03
96026002	RF100 CL2 24x24x12	594 x 594 x 292	F7	5.39	3400/103	5.5	0.1
96026006	RF100 CL2 24x12x12	289 x 594 x 292	F7	2.69	1700/103	3.5	0.05
97293002	RF100 CL2 24x24x6	594 x 594 x 149	F7	2.69	2040/108	5.5	0.05
97293015	RF 100 CL2 24x12x6	594 x 292 x 149	F7	2.69	1020/108	5.5	0.03
96026003	RF200 CL2 24x24x12	594 x 594 x 292	F8	5.39	3400/133	5.5	0.1
96026007	RF200 CL2 24x12x12	289 x 594 x 292	F8	2.69	1700/133	3.5	0.05
97293003	RF200 CL2 24x24x6	594 x 594 x 149	F8	2.69	2040/150	5.5	0.05
97293007	RF200 CL2 24x12x6	289 x 594 x 149	F8	1.3	1020/150	3.5	0.03

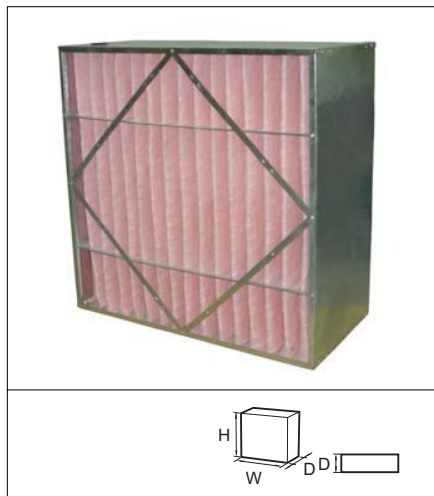
*Other sizes available on request

*PH version available (with header frame)

Bag and Compact Filters, Class F5 to F9

Pleated Compact Filter

Riga-Flo P



Advantages

- Range of standard sizes
- High efficiency
- Rigid design concept
- Suitable for turbulent airflow

Application: Air conditioning applications.

Type: Rigid pleated filter.

Frame: Galvanised steel.

Media: Synthetic.

EN 779:2002 filter class: F7, F8.

ASHRAE 52.2:1999 filter class: MERV 13, MERV 14.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available.

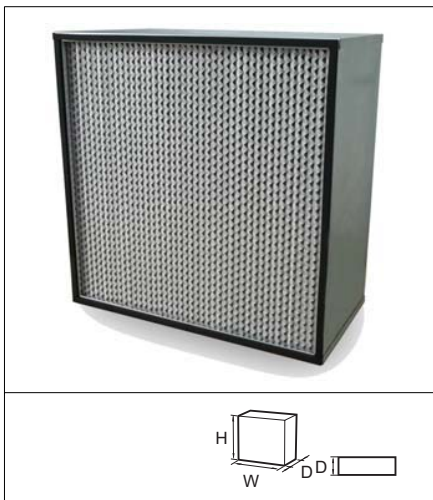
Fire rating: UL 900 Class 2.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
122556003	RFP85 CL2 24x24x12	594 x 594 x 292	F7	5.39	3400/70	7.7	0.1
122556013	RFP85 CL2 24x12x12	289 x 594 x 292	F7	2.6	1700/70	4.55	0.05
122556023	RFP85 CL2 24x20x12	492 x 594 x 292	F7	4.37	2822/70	5.77	0.09
122556033	RFP85 CL2 20x20x12	492 x 492 x 292	F7	3.62	2380/70	5.77	0.07
122556004	RFP95 CL2 24x24x12	594 x 594 x 292	F8	5.39	3400/90	7.7	0.1
122556014	RFP95 CL2 24x12x12	289 x 594 x 292	F8	2.6	1700/90	4.55	0.05
122556024	RFP95 CL2 24x20x12	492 x 594 x 292	F8	4.37	2822/90	5.77	0.09
122556034	RFP95 CL2 20x20x12	492 x 492 x 292	F8	3.62	2380/90	5.77	0.07

Bag and Compact Filters, Class F5 to F9

Pleated Compact Filter

3CPM Aeropac



Advantages

- Robust design
- Fine fibre ensures that filter maintains its efficiency throughout its life in the system
- Large dust holding capacity
- Suitable for variable airflow

Description: High efficiency box style air filter with wet-laid paper style media in an all-metal enclosing frame.

Applications: Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers.

Type: Rigid pleated filter.

Frame: Galvanised steel.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Media: Microfine glass media formed into full pack depth pleats separated by corrugated aluminum separators.

Recommended final pressure drop: 450 Pa (suggested economical change point 250Pa).

Temperature: 70°C.

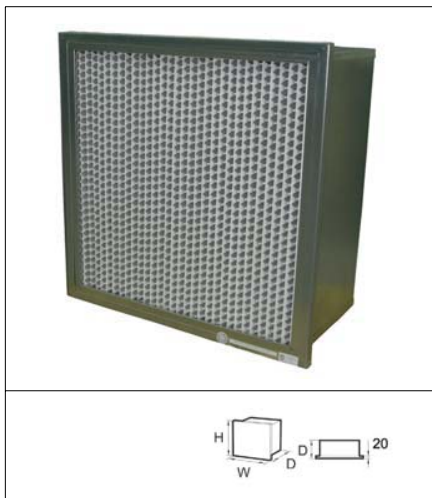
Fire rating: UL 900 Class 1.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2155001	3CPM-65-242412	592 x 592 x 292	F6	12.3	3400/110	8.6	0.1
2155002	3CPM-65-241212	287 x 592 x 292	F6	5.8	1700/110	6.4	0.05
2156001	3CPM-85-242412	592 x 592 x 292	F7	12.3	3400/147	8.6	0.1
2156002	3CPM-85-241212	287 x 592 x 292	F7	5.8	1700/147	6.4	0.05
2157003	3CPM-95-242412	592 x 592 x 292	F8	12.3	3400/160	8.6	0.1
2157002	3CPM-95-241212	287 x 592 x 292	F8	5.8	1700/160	6.4	0.05
2150002	3CPM-242412-60	610 x 610 x 292	F6	15.7	3400/77	8.6	0.11
2150001	3CPM-122412-60	305 x 610 x 292	F6	7.8	1700/77	6.4	0.05
2151007	3CPM-242412-90	610 x 610 x 292	F7	15.7	3400/114	8.6	0.11
2151008	3CPM-122412-90	305 x 610 x 292	F7	7.8	1700/114	6.4	0.05
2152003	3CPM-242412-95	610 x 610 x 292	F8	15.7	3400/136	8.6	0.11
2152004	3CPM-122412-95	305 x 610 x 292	F8	7.8	1700/136	6.4	0.05

Bag and Compact Filters, Class F5 to F9

Pleated Compact Filter

3HCP8 Aeropac



Advantages

- Fine fiber ensures that filter maintains its efficiency throughout its life in the system
- Suitable for variable airflow
- High dust holding capacity
- Robust design

Description: High efficiency box style air filter with wet-laid paper style media in an all-metal enclosing frame.

Applications: Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers.

Type: Rigid pleated filter.

Frame: Galvanised steel.

EN 779:2002 filter class: F6, F7, F8.

ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14.

Media: Microfine glass media formed into full pack depth pleats separated by corrugated aluminum.

Recommended final pressure drop: 450 Pa (suggested economical change point 250Pa).

Temperature: Maximum continuous operating temperature of 90° C.

Fire Rating: UL 900 Class 1.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 779:2002	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2135001	3HCP8-65-242412 AEROPAC	592 x 592 x 292	F6	10.8	3400/113	8.6	0.1
2135002	3HCP8-65-122412 AEROPAC	287 x 592 x 292	F6	5	1700/113	6.4	0.05
2136001	3HCP8-85-242412 AEROPAC	592 x 592 x 292	F7	10.8	3400/150	8.6	0.1
2136002	3HCP8-85-241212 AEROPAC	287 x 592 x 292	F7	5	1700/150	6.4	0.05
2137001	3HCP8-95-242412 AEROPAC	592 x 592 x 292	F8	10.8	3400/163	8.6	0.1
2137002	3HCP8-95-241212 AEROPAC	287 x 592 x 292	F8	5	1700/163	6.4	0.05
2130002	3CPMHF-122412-60	287 x 592 x 292	F6	5.6	1700/95	6.4	0.05
2130003	3CPMHF-242412-60	592 x 592 x 292	F6	13.1	3400/95	8.6	0.1
2131001	3CPMHF-242412-90	592 x 592 x 292	F7	13.1	3400/134	8.6	0.1
2131002	3CPMHF-122412-90	287 x 592 x 292	F7	5.6	1700/134	6.4	0.05
2132001	3CPMHF-242412-95	592 x 592 x 292	F8	13.1	3400/158	8.6	0.1
2132002	3CPMHF-122412-95	287 x 592 x 292	F8	5.6	1700/158	6.4	0.05

Summary HEPA / ULPA Filters, Class H10 to U17



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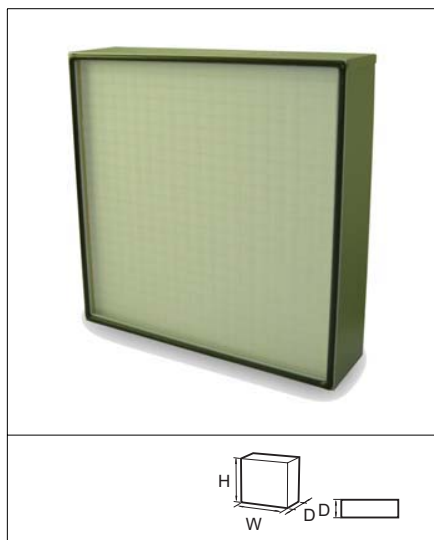


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Micretain MDE11/MXE11/GGE11/TRE11



Advantages

- Range of standard sizes
- Very high efficiency
- Compact design

Application: Very high efficiency final filtration, in air conditioning systems, housings-ducts or diffusers.

Type: Close pleated very high efficiency filter.

Frame: Electro Zinc.

Gasket: Endless polyurethane gasket at inlet.

Media: Pleated glass paper.

Separator: Hot melt beads.

Sealant: Polyurethane.

EN 1822 filter class: H11.

MPPS efficiency: $\geq 95\%$.

DOP efficiency: $\geq 99\%$.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: Nominal flow rate, otherwise reduction in efficiency.

Temperature: 70°C maximum in continuous service.

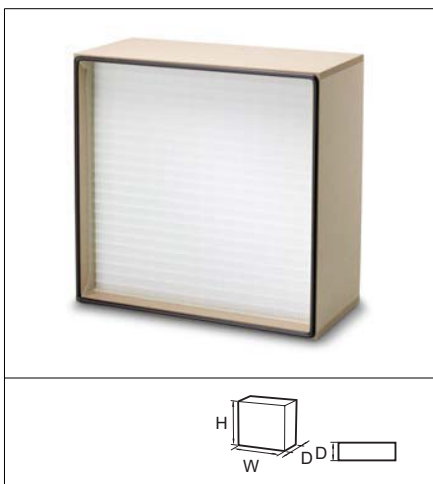
Mounting systems: FCB Housings, Ducts, Diffusers, CAMSAFE.

Fire rating: DIN 53438 Class F1.

Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
1400501	Micretain	MDE11-1200-10/00	1219 x 610 x 150	H11	17.7	2380/125	18	0.14
1400502	Micretain	MDE11-980-10/00	914 x 610 x 150	H11	13.3	1790/125	15	0.11
1400503	Micretain	MDE11-830-10/00	762 x 610 x 150	H11	11.1	1490/125	13.5	0.09
1400504	Micretain	MDE11-600-10/00	610 x 610 x 150	H11	8.9	1190/125	12	0.07
1400505	Micretain	MDE11-500-10/00	575 x 575 x 150	H11	7.8	1055/125	11	0.07
1400506	Micretain	MDE11-300-10/00	457 x 457 x 150	H11	4.9	660/125	10	0.04
1400507	Micretain	MDE11-220-10/00	305 x 610 x 150	H11	4.4	590/125	6	0.04
1400508	Micretain	MDE11-110-10/00	305 x 305 x 150	H11	2.2	290/125	4	0.02
1400551	Micretain	MXE11-1200-10/00	1219 x 610 x 150	H11	24.8	3120/125	18	0.14
1400552	Micretain	MXE11-980-10/00	914 x 610 x 150	H11	18.6	2335/125	15	0.11
1400553	Micretain	MXE11-830-10/00	762 x 610 x 150	H11	15.5	1950/125	13.5	0.09
1400554	Micretain	MXE11-600-10/00	610 x 610 x 150	H11	12.4	1560/125	12	0.07
1400555	Micretain	MXE11-500-10/00	575 x 575 x 150	H11	11	1385/125	11	0.07
1400556	Micretain	MXE11-300-10/00	457 x 457 x 150	H11	6.9	865/125	10	0.04
1400557	Micretain	MXE11-220-10/00	305 x 610 x 150	H11	6.1	770/125	6	0.04
1400558	Micretain	MXE11-110-10/00	305 x 305 x 150	H11	3	380/125	4	0.02
1400651	Micretain	GGE11-1250-10/00	762 x 610 x 292	H11	18	2380/125	16	0.18
1400652	Micretain	GGE11-1000-10/00	610 x 610 x 292	H11	14.4	1900/125	12.5	0.13
1400653	Micretain	GGE11-725-10/00	457 x 610 x 292	H11	10.8	1420/125	9.9	0.13
1400654	Micretain	GGE11-450-10/00	305 x 610 x 292	H11	7.2	950/125	7.2	0.07
1400701	Micretain	TRE11-1250-10/00	762 x 610 x 292	H11	27	2975/125	16.2	0.18
1400702	Micretain	TRE11-1000-10/00	610 x 610 x 292	H11	21.8	2380/125	13	0.13
1400703	Micretain	TRE11-725-10/00	457 x 610 x 292	H11	16.4	1780/125	10	0.11
1400704	Micretain	TRE11-450-10/00	305 x 610 x 292	H11	10.9	1190/125	7.2	0.07

* Other sizes are available on request.

Micretain MDS11/MXS11/GGS11/TRS11



Advantages

- Range of standard sizes
- Very high efficiency
- Compact design
- Incinerable

Application: Very high efficiency final filtration.

Type: Close pleated very high efficiency filter.

Frame: Medium Density Fibre (MDF) board.

Gasket: Endless polyurethane gasket at inlet.

Media: Pleated glass paper.

Separator: Hot melt beads.

Sealant: Polyurethane.

EN 1822 filter class: $\geq 95\%$.

DOP efficiency: $\geq 99\%$.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: Nominal flow rate, otherwise reduction in efficiency.

Temperature: 70°C maximum in continuous service.

Mounting systems: FCB Housings.

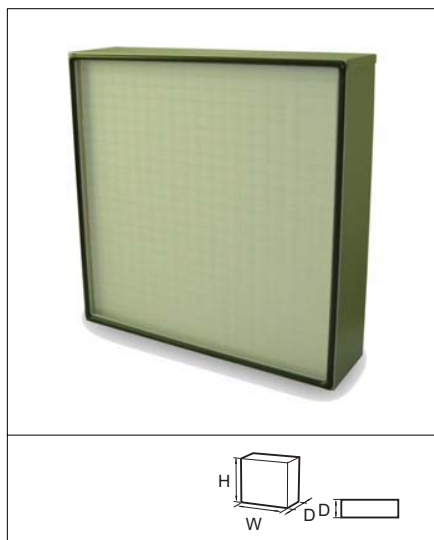
Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
1400751	Micretain	MDS11-1200-10/00	1219 x 610 x 150	H11	16.5	2220/125	18	0.14
1400752	Micretain	MDS11-980-10/00	914 x 610 x 150	H11	12.3	1650/125	15	0.11
1400753	Micretain	MDS11-830-10/00	762 x 610 x 150	H11	10.1	1370/125	13.5	0.09
1400754	Micretain	MDS11-600-10/00	610 x 610 x 150	H11	8	1080/125	12	0.07
1400755	Micretain	MDS11-500-10/00	575 x 575 x 150	H11	7.1	950/125	11	0.07
1400756	Micretain	MDS11-300-10/00	457 x 457 x 150	H11	4.3	580/125	10	0.04
1400757	Micretain	MDS11-220-10/00	305 x 610 x 150	H11	3.8	505/125	6	0.04
1400758	Micretain	MDS11-110-10/00	305 x 305 x 150	H11	1.8	236/125	4	0.02
1400801	Micretain	MXS11-1200-10/00	1219 x 610 x 150	H11	23	2900/125	18	0.14
1400802	Micretain	MXS11-980-10/00	914 x 610 x 150	H11	17.1	2150/125	15	0.11
1400803	Micretain	MXS11-830-10/00	762 x 610 x 150	H11	14.2	1788/125	12	0.09
1400804	Micretain	MXS11-600-10/00	610 x 610 x 150	H11	11.2	1410/125	12	0.07
1400805	Micretain	MXS11-500-10/00	575 x 575 x 150	H11	9.9	1245/125	11	0.07
1400806	Micretain	MXS11-300-10/00	457 x 457 x 150	H11	6	760/125	10	0.04
1400807	Micretain	MXS11-220-10/00	305 x 610 x 150	H11	5.3	668/125	6	0.04
1400808	Micretain	MXS11-110-10/00	305 x 305 x 150	H11	2.5	310/125	4	0.02
1400901	Micretain	GGs11-1250-10/00	762 x 610 x 292	H11	16.6	2180/125	16.5	0.18
1400902	Micretain	GGs11-1000-10/00	610 x 610 x 292	H11	13.1	1735/125	13	0.13
1400903	Micretain	GGs11-725-10/00	457 x 610 x 292	H11	9.6	1265/125	9.6	0.13
1400904	Micretain	GGs11-450-10/00	305 x 610 x 292	H11	6.2	815/125	7.2	0.07
1400951	Micretain	TRS11-1250-10/00	762 x 610 x 292	H11	25	2725/125	16.2	0.18
1400952	Micretain	TRS11-1000-10/00	610 x 610 x 292	H11	19.8	2170/125	13	0.13
1400953	Micretain	TRS11-725-10/00	457 x 610 x 292	H11	14.4	1585/125	10	0.13
1400954	Micretain	TRS11-450-10/00	305 x 610 x 292	H11	9.2	1015/125	7.2	0.07

* Other sizes are available on request.

HEPA / ULPA Filters, Class H10 to U17

Filters for High Efficiency

Absolute MDE13/MXE13/GGE13/TRE13



Advantages

- Range of standard size
- Very high efficiency
- Compact design

Application: Very high efficiency final filtration, in air conditioning systems, housing-ducts or diffusers.

Type: Close pleated very high efficiency filter.

Frame: Electro zinc.

Gasket: Endless polyurethane gasket at inlet.

Media: Pleated glass paper.

Separator: Hot melt.

EN 1822 filter class: H13.

MPPS efficiency: $\geq 99.95\%$.

DOP efficiency: $\geq 99.99\%$.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: Nominal flow rate, otherwise reduction in efficiency.

Temperature: 70°C maximum in continuous service.

Mounting systems: FCB Housings, Ducts, Diffusers, CAMSAFE.

Fire rating: DIN 53438 Class F1.

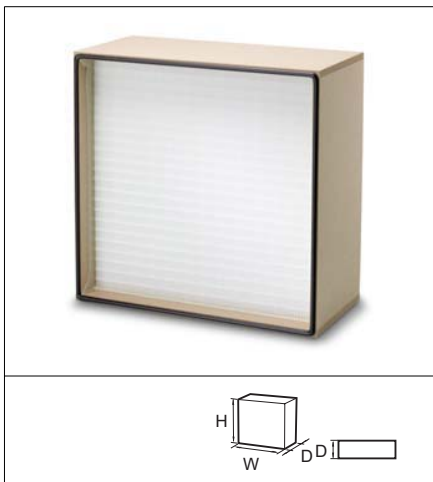
Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Air flow / pressure drop m ³ /hr/Pa	Media area m ²	Unit weight kg	Unit volume m ³
1400001	Absolute	MDE13-1200-10/00	1219 x 610 x 150	H13	2618/250	19.7	18	0.14
1400002	Absolute	MDE13-980-10/00	914 x 610 x 150	H13	1958/250	14.7	15	0.11
1400003	Absolute	MDE13-830-10/00	762 x 610 x 150	H13	1635/250	12.3	13.5	0.09
1400004	Absolute	MDE13-600-10/00	610 x 610 x 150	H13	1305/250	9.8	12	0.07
1400005	Absolute	MDE13-500-10/00	575 x 575 x 150	H13	1161/250	8.7	11	0.07
1400006	Absolute	MDE13-300-10/00	457 x 457 x 150	H13	726/250	5.5	10	0.04
1400007	Absolute	MDE13-220-10/00	305 x 610 x 150	H13	645/250	4.9	6	0.04
1400008	Absolute	MDE13-110-10/00	305 x 305 x 150	H13	317/250	2.4	4	0.02
1400051	Absolute	MXE13-1200-10/00	1219 x 610 x 150	H13	3131/250	27.1	18	0.14
1400052	Absolute	MXE13-980-10/00	914 x 610 x 150	H13	2348/250	20.1	15	0.11
1400053	Absolute	MXE13-830-10/00	762 x 610 x 150	H13	1957/250	16.7	13.5	0.09
1400054	Absolute	MXE13-600-10/00	610 x 610 x 150	H13	1565/250	13.4	12	0.07
1400055	Absolute	MXE13-500-10/00	575 x 575 x 150	H13	1384/250	12	11	0.07
1400056	Absolute	MXE13-300-10/00	457 x 457 x 150	H13	867/250	7.4	10	0.04
1400057	Absolute	MXE13-220-10/00	305 x 610 x 150	H13	773/250	6.6	6	0.04
1400058	Absolute	MXE13-110-10/00	305 x 305 x 150	H13	380/250	3.2	4	0.02
1400151	Absolute	GGE13-1250-10/00	762 x 610 x 292	H13	2251/250	19.6	16.6	0.18
1400152	Absolute	GGE13-1000-10/00	610 x 610 x 292	H13	1804/250	15.7	14.2	0.13
1400153	Absolute	GGE13-725-10/00	457 x 610 x 292	H13	1340/250	11.7	11.8	0.13
1400154	Absolute	GGE13-450-10/00	305 x 610 x 292	H13	893/250	7.8	9.4	0.07
1400201	Absolute	TRE13-1250-10/00	762 x 610 x 292	H13	3100/250	29.4	18	0.18
1400202	Absolute	TRE13-1000-10/00	610 x 610 x 292	H13	2485/250	23.5	15.4	0.13
1400203	Absolute	TRE13-725-10/00	457 x 610 x 292	H13	1850/250	17.5	12.6	0.13
1400204	Absolute	TRE13-450-10/00	305 x 610 x 292	H13	1230/250	11.7	9.9	0.07

* Other sizes are available on request.

HEPA / ULPA Filters, Class H10 to U17

Filters for High Efficiency

Absolute MDS13/MXS13/GGS13/TRS13



Advantages

- Range of standard sizes
- Very high efficiency
- Compact design
- Incinerable

Application: Very high efficiency final filtration, in air conditioning systems, housing-ducts or diffusers.

Type: Close pleated very high efficiency filter.

Frame: Medium Density Fibre (MDF) Board.

Gasket: Endless polyurethane gasket at inlet.

Media: Pleated glass paper.

Separator: Hot melt.

Sealant: Polyurethane.

EN 1822 filter class: H13.

MPPS efficiency: $\geq 99.95\%$.

DOP efficiency: $\geq 99.99\%$.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: Nominal flow rate, otherwise reduction in efficiency.

Temperature: 70°C maximum in continuous service.

Mounting systems: FCB Housings, Ducts, Diffusers, CAMSAFE.

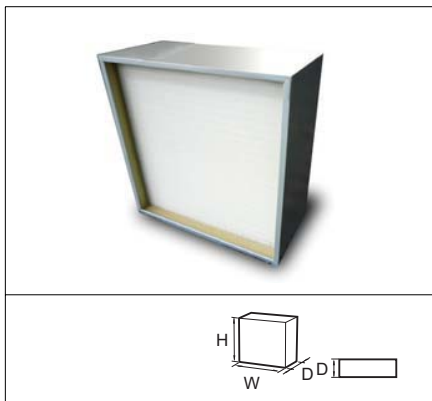
Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Air flow / pressure drop m ³ /hr/Pa	Media area m ²	Unit weight kg	Unit volume m ³
1400251	Absolute	MDS13-1200-10/00	1219 x 610 x 150	H13	2434/250	18.3	18	0.14
1400252	Absolute	MDS13-980-10/00	914 x 610 x 150	H13	1805/250	13.6	15	0.11
1400253	Absolute	MDS13-830-10/00	762 x 610 x 150	H13	1497/250	11.3	13.5	0.09
1400254	Absolute	MDS13-600-10/00	610 x 610 x 150	H13	1183/250	8.9	12	0.07
1400255	Absolute	MDS13-500-10/00	575 x 575 x 150	H13	1046/250	7.9	11	0.07
1400256	Absolute	MDS13-300-10/00	457 x 457 x 150	H13	636/250	4.8	10	0.04
1400257	Absolute	MDS13-220-10/00	305 x 610 x 150	H13	553/250	4.2	6	0.04
1400258	Absolute	MDS13-110-10/00	305 x 305 x 150	H13	258/250	1.9	4	0.02
1400301	Absolute	MXS13-1200-10/00	1219 x 610 x 150	H13	2912/250	24.9	18	0.14
1400302	Absolute	MXS13-980-10/00	914 x 610 x 150	H13	2166/250	18.5	15	0.11
1400303	Absolute	MXS13-830-10/00	762 x 610 x 150	H13	1793/250	15.3	13.5	0.09
1400304	Absolute	MXS13-600-10/00	610 x 610 x 150	H13	1419/250	12.1	12	0.07
1400305	Absolute	MXS13-500-10/00	575 x 575 x 150	H13	1247/250	10.7	10	0.07
1400306	Absolute	MXS13-300-10/00	457 x 457 x 150	H13	760/250	6.5	8	0.04
1400307	Absolute	MXS13-220-10/00	305 x 610 x 150	H13	664/250	5.7	6	0.04
1400308	Absolute	MXS13-110-10/00	305 x 305 x 150	H13	310/250	2.7	4	0.02
1400401	Absolute	GGs13-1250-10/00	762 x 610 x 292	H13	2075/250	18.1	16	0.18
1400402	Absolute	GGs13-1000-10/00	610 x 610 x 292	H13	1635/250	14.2	12.5	0.13
1400403	Absolute	GGs13-725-10/00	457 x 610 x 292	H13	1210/250	10.5	9.9	0.13
1400404	Absolute	GGs13-450-10/00	305 x 610 x 292	H13	770/250	6.7	7	0.07
1400451	Absolute	TRS13-1250-10/00	762 x 610 x 292	H13	2855/250	27.1	16.2	0.18
1400452	Absolute	TRS13-1000-10/00	610 x 610 x 292	H13	2250/250	21.3	13	0.13
1400453	Absolute	TRS13-725-10/00	457 x 610 x 292	H13	1670/250	15.8	10	0.13
1400454	Absolute	TRS13-450-10/00	305 x 610 x 292	H13	1060/250	10.1	7.2	0.07

*Other sizes are available on request.

HEPA / ULPA Filters, Class H10 to U17

Filters for High Efficiency

MegaFlo



Advantages

- High air flow applications
- High efficiency
- High quality glass fibre media
- Flexibility in size

Application: HEPA-filter for high air flows.

Type: HEPA-Filter.

Frame: Electro zinc.

Gasket: Endless polyurethane at inlet.

Media: Glass fibre.

Separators: Hot melt beads.

Sealant: Polyurethane.

Faceguard: Expanded metal on both sides powder coated with RAL 9016.

EN 1822 filter class: H13, H14.

MPPS Efficiency: H13: ≥99.95%, H14: ≥99.995%.

DOP efficiency: ≥99.99%, >99.999%

Recommended final pressure drop: 500 Pa.

Temperature / Humidity: 70° C / 100% RH.

Fire rating: DIN 53438 Class F1.

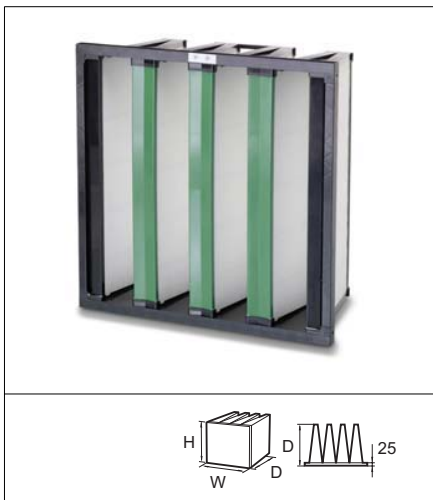
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Air flow / pressure drop m³/hr/Pa	Media area m²	Unit weight kg	Unit volume m³
1408010	MegaFlo MFE13-305*610-10/22	305x610x292	H13	1500/250	19.8	12.7	0.075
1408011	MegaFlo MFE13-610*610-10/22	610x610x292	H13	3000/250	39.9	20.9	0.143
1408009	MegaFlo MFE13-762*610-10/22	762x610x292	H13	3750/250	50.1	24.9	0.178
1408012	MegaFlo MFE14-305*610-10/22	305x610x292	H14	1300/250	19.8	12.8	0.075
1408013	MegaFlo MFE14-610*610-10/22	610x610x292	H14	2600/250	39.9	21	0.143
1408014	MegaFlo MFE14-762*610-10/22	762x610x292	H14	3300/250	50.1	25.1	0.178

*Other sizes and frames are available on request.

HEPA / ULPA Filters, Class H10 to U17

Filters for High Efficiency

Opakfil G Micretain - H10



Advantages

- Easy to install
- Up to 4000 m³/hr air flow
- Incinerable
- Low weight

Application: Final filtration in air conditioning systems, industrial processes.

Type: Very high efficiency, incinerable, compact filter.

Frame: Polypropylene and ABS.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

EN 1822 filter class: H10.

MPPS efficiency: > 85%.

DOP efficiency: > 95%.

Recommended final pressure drop: 450 Pa.

Maximum flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

Holding Frames: Front and side access housings and frames are available. Type 8 and FC housings.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2430001	7OPGHF-242412	592 x 592 x 290	H10	18.5	4000/250	5	0.13
2430002	7OPGHF-242012	592 x 490 x 290	H10	15.2	2850/250	4	0.13
2430003	7OPGHF-241212	592 x 287 x 290	H10	8.4	1700/250	3	0.06

* Gasket available on request.

Opakfil Absolute H13



Advantages

- Easy to install
- Low weight
- Incinerable

Application: Final filtration in air conditioning systems, industrial processes.

Type: Very high efficiency, incinerable, compact filter.

Frame: Polypropylene and ABS.

Gasket: Endless polyurethane gasket at downstream.

Media: Glass fibre paper.

Separator: Polyurethane.

EN1822 filter class: H13.

MPPS efficiency: >99.95%

DOP efficiency: >99.99%.

Recommended pressure drop: 450 Pa.

Maximum flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

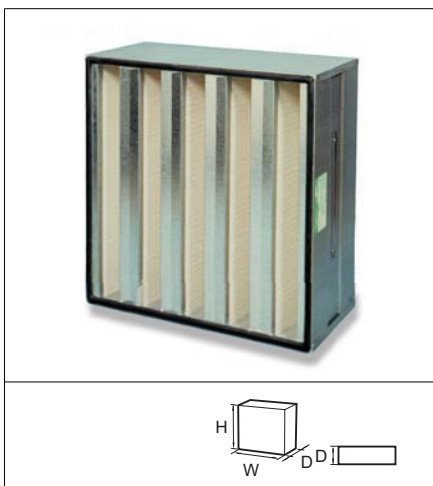
Holding Frames: Front and side access housings and frames are available. Type 8 and FC housings.

Reference	Type	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / Pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
2440001	Opakfil Absolute	1OPGHF-242412-01	592 x 592 x 292	H13	29.6	3000/250	5	0.13
2440002	Opakfil Absolute	1OPGHF-241212-01	592 x 287 x 292	H13	13.1	1350/250	3	0.06
2440003	Opakfil Absolute	1OPGHF-242012-01	592 x 490 x 292	H13	24.2	2450/250	4	0.13

HEPA / ULPA Filters, Class H10 to U17

Filters for High Efficiency

Sofilair - H11, H13, H14



Advantages

- High air flow rates, up to 5000 m³/hr
- Tested in accordance with EN 1822
- Handle to assist with filter changes
- High filter surface area offers low pressure drop for energy savings and longer life

Application: Very high efficiency final filtration in air conditioning systems, housings and diffusers.

Type: High air flow HEPA filter.

Frame: Galvanised steel.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

Gasket: Endless polyurethane gasket.

EN 1822 filter class: H11, H13 and H14.

MPPS efficiency: H11:>95%, H13:>99.95%, H14:> 99.995%.

DOP efficiency: ≥ 99,9%, 99,99%,99,999%,

Recommended final pressure drop: 600 Pa.

Maximum air flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

Mounting systems: Front and side access filter frames, FC Housings, terminal housings and safe change systems.

Fire rating: DIN 53438 class F1.

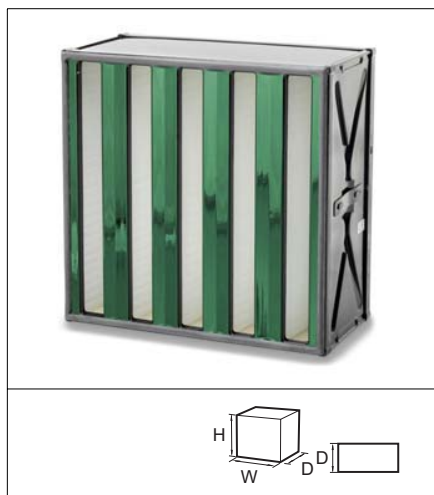
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / Pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
1700006	Micretain, 1570.01	610 x 610 x 292	H11	35	5000/250	23	0.11
1700007	Micretain, 1573.02	610 x 610 x 292	H11	21	4000/250	20	0.11
1700008	Micretain, 1575.02	305 x 610 x 292	H11	14	2000/250	14	0.05
1700009	Micretain, 1577.01	595 x 595 x 292	H11	38	4200/250	22	0.11
1700010	Micretain, 1578.01	289 x 595 x 292	H11	16	1700/250	13	0.05
1700001	Absolute, 1560.02	610 x 610 x 292	H13	40	4000/250	23	0.11
1700002	Absolute, 1560.01	610 x 610 x 292	H13	33	3400/250	20	0.11
1700003	Absolute, 1565.01	305 x 610 x 292	H13	16	1700/250	13	0.05
1700004	Absolute, 1567.01	595 x 595 x 292	H13	38	3200/250	22	0.11
1700005	Absolute, 1568.01	289 x 595 x 292	H13	16	1300/250	12	0.05
1700011	HEPA, 1560.02.06	610 x 610 x 292	H14	40	3000/250	23	0.11
1700013	HEPA, 1565.01.02	305 x 610 x 292	H14	16	1500/250	20	0.11
1700016	HEPA, 1560.02.99	610 x 610 x 292	H14	40	3400/250	23	0.11
1700018	HEPA, 1565.01.99	305 x 610 x 292	H14	16	1700/250	13	0.05

*Other sizes, stainless steel or aluminium frames are available on request.

HEPA / ULPA Filters, Class H10 to U17

Filters for High Efficiency

Sofilair Green - H10, H12, H13, H14



Advantages

- Incinerable
- High air flow rates
- Light weight construction
- New ergonomic handle to assist with filter changes
- Corrosion resistant
- High filter surface area offers low pressure drop for energy savings and longer life

Application: High efficiency final filtration in air conditioning systems, extraction from corrosive or hazardous environments.

Type: High air flow incinerable HEPA filter.

Frame: ABS.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

Gasket: One piece half round continuous gasket.

EN 1822 filter class: H10, H12, H13, H14.

MPPS efficiency: H10:>85%, H12:>99.5%, H13:>99.95% & H14:>99.995%.

Recommended final pressure drop: 600 Pa.

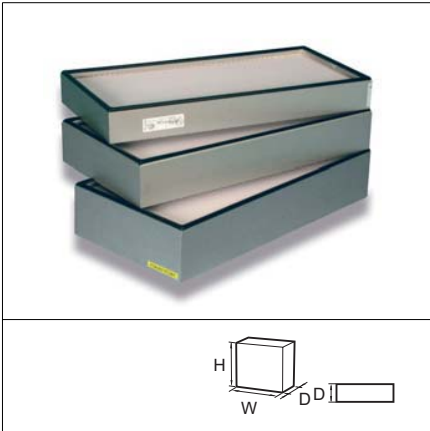
Maximum air flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 60°C maximum in continuous service.

Mounting systems: Front and side access filter frames. Terminal housings and safe change systems.

Reference	Model	Dimensions (LxHxD) mm	Filter classification EN 1822	Media area m ²	Airflow/pressure drop m ³ /h/ Pa	Unit weight kg	Unit volume m ³
1575.82.00	SFRG-P-2000-H10	305x610x292	H10	13	2000/230	6	0,06
1570.81.00	SFRG-P-5000-H10	610x610x292	H10	33	5000/230	12	0,11
1585.81.00	SFRG-P-1500-H12	305x610x292	H12	15	1500/250	10	0,06
1580.82.00	SFRG-P-4000-H12	610x610x292	H12	38	4000/250	13.5	0,11
1565.81.00	SFRG-P-1500-H13	305x610x292	H13	15	1500/250	6	0,06
1560.82.00	SFRG-P-4000-H13	610x610x292	H13	38	4000/250	12	0,11
1565.81.02	SFRG-P-1400-H14	305x610x292	H14	15	1400/280	6	0,06
1560.82.06	SFRG-P-3500-H14	610x610x292	H14	38	3500/270	12	0,11

Megalam MD, MX, MG

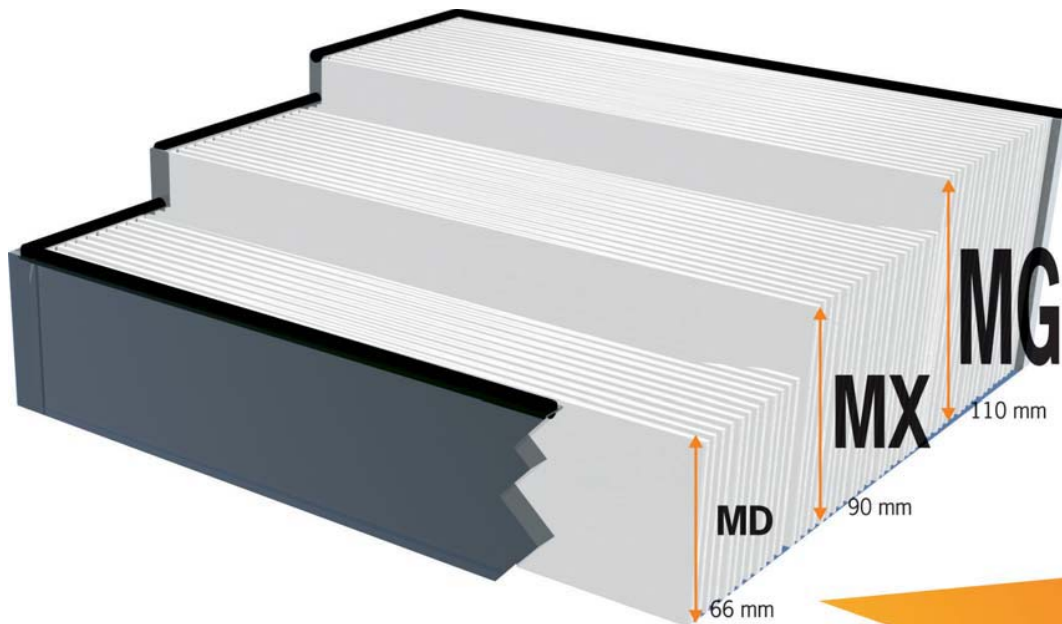


Advantages

- Low pressure drop
- Higher flow rate
- Low noise
- Longer operating life

Example: Megalam H14 / 610x610 mm

	MD	MX	MG
Filter area	10m ²	12.5m ²	18m ²
Pressure drop at 0.45 m/s	140 Pa	95 Pa (-32%)	60 Pa (-40%)
Maximum airflow	900 m ³ /h	1300 m ³ /h	2000 m ³ /h
Energy		-32%	-57%
Lifespan	(-)	x 1.5	x 2.5



**Lower pressure drop
Higher airflow rate
More energy savings
Longer operating life**

Megalam Configurations Options

We have included a range of standard configurations in this catalogue, but the Megalam series of clean room panels can be configured with a wide range of options to meet your requirement. Options include (first item denotes the standard product):

Element	Options
Gasket	<ul style="list-style-type: none"> - Endless Polyurethane - Poron - Neoprene - PU Gel - Silicone Gel - None
Faceguard	<ul style="list-style-type: none"> - RAL 9016 powder coated hot dip galvanized iron - Custom color powder coated hot dip galvanized iron - Stainless steel - Anodized aluminium - None
Frame type	<ul style="list-style-type: none"> - Anodized aluminium - Anodized aluminium knife type
High performance airflow distribution	<ul style="list-style-type: none"> - Glass fibre screen - Synthetic screen
Filter efficiency	<ul style="list-style-type: none"> - H10 - U17 according to EN1822 - Rating at 0.3µm or 0.12µm
Test Aerosol	<ul style="list-style-type: none"> - DEHS (liquid) - PSL (solid) - None
Fire Rating	<ul style="list-style-type: none"> - DIN 53438 - UL 900 Class 1 - UL 900 Class 2 - FM 4920
Media Options	<ul style="list-style-type: none"> - Glass fibre media - Low boron media - ePFTE media

HEPA/ULPA Panels

Profiles for Megalam Filter



Extruded aluminium frames for megalam filters

This overview shows the different standard frame profiles available.

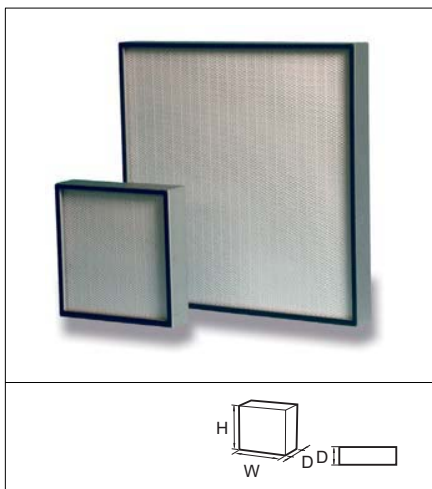
Seal	Frame		
	Filter Type: MD	MX	MG
GASKET			
LIQUID SEAL			
LIQUID SEAL			
KNIFE EDGE			

* Other profile configurations are available upon request.

HEPA / ULPA Filters, Class H10 to U17

HEPA/ULPA Panels

Megalam MD - H13 to U15



Advantages

- Low pressure drop
- Double faceguard
- Guaranteed performance
- Individually tested according to EN 1822

Application: Final or return filtration for clean rooms with turbulent flow.

Type: High efficiency filter panel with seal for mechanical clamping mounting systems.

Frame: Extruded and anodized aluminium.

Gasket: Endless polyurethane at inlet.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

Faceguard: Expanded metal on both sides, powder coated with RAL 9016.

EN 1822 filter class: H13, H14, U15.

MPPS efficiency: H13: $\geq 99.95\%$, H14: $\geq 99.995\%$, U15: $\geq 99.9995\%$.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: See table, use nom. values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

Test: 100% individually tested according to EN 1822.

Mounting system: Mechanical clamping structure, Terminal housings.

Fire rating: UL 900 Class 2, FM 4920 approval on request.

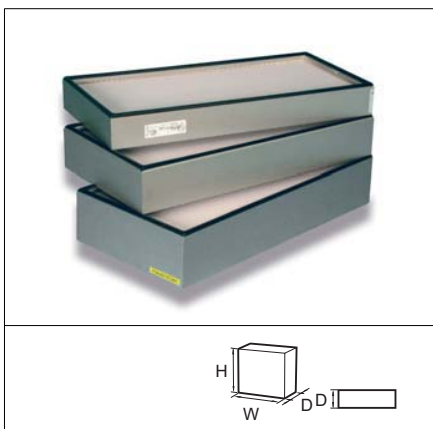
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
15002001	MD13- 305*305-10/22	305 x 305 x 66	H13	2.4	151/119	1	0.01
15002002	MD13- 305*610-10/22	305 x 610 x 66	H13	4.8	301/116	2	0.02
15002003	MD13- 610*610-10/22	610 x 610 x 66	H13	9.7	603/115	4	0.03
15002004	MD13- 762*610-10/22	762 x 610 x 66	H13	12.2	753/115	5	0.04
15002005	MD13- 914*610-10/22	914 x 610 x 66	H13	14.6	903/114	6	0.05
15002006	MD13- 1219*610-10/22	1219 x 610 x 66	H13	19.5	1205/114	8	0.07
15002007	MD13- 1524*610-10/22	1524 x 610 x 66	H13	24.5	1506/114	10	0.09
15002008	MD13- 914*762-10/22	914 x 762 x 66	H13	18.4	1128/114	7.5	0.07
15002009	MD13- 1219*762-10/22	1219 x 762 x 66	H13	24.5	1505/114	10	0.09
15002010	MD13- 1524*762-10/22	1524 x 762 x 66	H13	30.7	1881/114	12.5	0.11
15002011	MD13- 914*914-10/22	914 x 914 x 66	H13	22.1	1353/113	9	0.08
15002201	MD14- 305*305-10/22	305 x 305 x 66	H14	2.4	151/145	1	0.01
15002202	MD14- 305*610-10/22	305 x 610 x 66	H14	4.8	301/142	2	0.02
15002203	MD14- 610*610-10/22	610 x 610 x 66	H14	9.7	603/141	4	0.03
15002204	MD14- 762*610-10/22	762 x 610 x 66	H14	12.2	753/140	5	0.04
15002205	MD14- 914*610-10/22	914 x 610 x 66	H14	14.6	903/140	6	0.05
15002206	MD14- 1219*610-10/22	1219 x 610 x 66	H14	19.5	1205/140	8	0.07
15002207	MD14- 1524*610-10/22	1524 x 610 x 66	H14	24.5	1506/140	10	0.09
15002208	MD14- 914*762-10/22	914 x 762 x 66	H14	18.4	1128/139	7.5	0.07
15002209	MD14- 1219*762-10/22	1219 x 762 x 66	H14	24.5	1505/139	10	0.09
15002210	MD14- 1524*762-10/22	1524 x 762 x 66	H14	30.7	1881/139	12.5	0.17
15002211	MD14- 914*914-10/22	914 x 914 x 66	H14	22.1	1353/139	9	0.08
15002401	MD15- 305*305-10/22	305 x 305 x 66	U15	2.7	151/150	1	0.01
15002402	MD15- 305*610-10/22	305 x 610 x 66	U15	5.6	301/146	2	0.02
15002403	MD15- 610*610-10/22	610 x 610 x 66	U15	11.3	603/146	4	0.03
15002404	MD15- 762*610-10/22	762 x 610 x 66	U15	14.2	753/145	5	0.04
15002405	MD15- 914*610-10/22	914 x 610 x 66	U15	17.1	903/145	6	0.05
15002406	MD15- 1219*610-10/22	1219 x 610 x 66	U15	22.7	1205/145	8	0.07
15002407	MD15- 1524*610-10/22	1524 x 610 x 66	U15	28.5	1506/144	10	0.09
15002408	MD15- 914*762-10/22	914 x 762 x 66	U15	21.4	1128/144	7.5	0.07
15002409	MD15- 1219*762-10/22	1219 x 762 x 66	U15	28.5	1505/144	10	0.09
15002410	MD15- 1524*762-10/22	1524 x 762 x 66	U15	35.7	1881/144	12.5	0.11
15002411	MD15- 914*914-10/22	914 x 914 x 66	U15	26	1353/143	9	0.08

*Other sizes are available on request.

HEPA / ULPA Filters, Class H10 to U17

HEPA/ULPA Panels

Megalam MX - H14 to U15



Advantages

- Low pressure drop
- Higher flow rate
- Longer operating life
- Individually tested according to EN 1822

Application: Final or return filtration for clean rooms with turbulent flow.

Type: High efficiency filter panel with seal for mechanical clamping systems.

Frame: Extruded and anodised aluminium.

Gasket: Polyurethane endless at inlet.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

Faceguard: Expanded metal on both side, powder coated RAL 9016.

EN 1822 filter class: H14, U15.

MPPS efficiency: H14: $\geq 99.995\%$, U15: $\geq 99.9995\%$.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: see table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

Test: 100% individually tested according to EN 1822.

Mounting system: Mechanical clamping structure, Terminal housing.

Fire rating: UL 900 Class 2, FM 4920 approval on request.

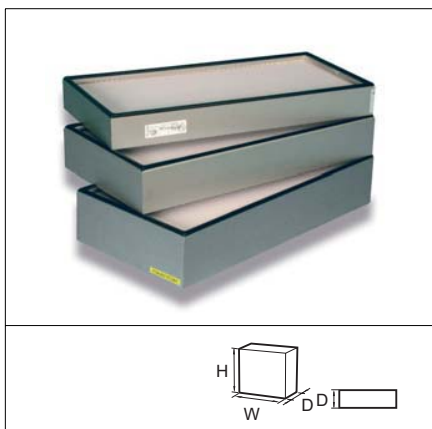
Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
15002801	MX14- 305*305-10/22	305 x 305 x 90	H14	3.2	151/99	1.4	0.01
15002802	MX14- 305*610-10/22	305 x 610 x 90	H14	6.6	301/96	2.8	0.02
15002803	MX14- 610*610-10/22	610 x 610 x 90	H14	13.2	603/96	5.6	0.04
15002804	MX14- 762*610-10/22	762 x 610 x 90	H14	16.5	753/95	7	0.05
15002805	MX14- 914*610-10/22	914 x 610 x 90	H14	20.2	903/95	8.4	0.07
15002806	MX14- 1219*610-10/22	1219 x 610 x 90	H14	27	1205/95	11.2	0.09
15002807	MX14- 1524*610-10/22	1524 x 610 x 90	H14	33.2	1506/95	14	0.12
15002808	MX14- 914*762-10/22	914 x 762 x 90	H14	25.2	1128/95	10.5	0.09
15002809	MX14- 1219*762-10/22	1219 x 762 x 90	H14	33.4	1505/95	14	0.12
15002810	MX14- 1524*762-10/22	1524 x 762 x 90	H14	42.2	1881/95	17.5	0.14
15002811	MX14- 914*914-10/22	914 x 914 x 90	H14	30	1353/95	12.6	0.1
15003001	MX15- 305*305-10/22	305 x 305 x 90	U15	3.7	151/119	1.4	0.01
15003002	MX15- 305*610-10/22	305 x 610 x 90	U15	7.5	301/116	2.8	0.02
15003003	MX15- 610*610-10/22	610 x 610 x 90	U15	15.2	603/115	5.6	0.04
15003004	MX15- 762*610-10/22	762 x 610 x 90	U15	19	753/115	7	0.06
15003005	MX15- 914*610-10/22	914 x 610 x 90	U15	23.1	903/115	8.4	0.07
15003006	MX15- 1219*610-10/22	1219 x 610 x 90	U15	30.5	1205/115	11.2	0.09
15003007	MX15- 1524*610-10/22	1524 x 610 x 90	U15	38.1	1506/115	14	0.12
15003008	MX15- 914*762-10/22	914 x 762 x 90	U15	28.6	1128/115	10.5	0.09
15003009	MX15- 1219*762-10/22	1219 x 762 x 90	U15	38.2	1505/114	14	0.12
15003010	MX15- 1524*762-10/22	1524 x 762 x 90	U15	48.4	1881/114	17.5	0.14
15003011	MX15- 914*914-10/22	914 x 914 x 90	U15	34.4	1353/114	12.6	0.1

* Other sizes are available on request.

HEPA / ULPA Filters, Class H10 to U17

HEPA/ULPA Panels

Megalam MG - H14 to U15



Advantages

- Low pressure drop
- Double faceguard
- Longer operating life
- Individually tested according to EN 1822

Application: Final or return filtration for clean rooms with turbulent flow.

Type: High efficiency filter panel for mechanical clamping systems.

Frame: Extruded and anodised aluminium.

Gasket: Polyurethane endless at inlet.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

Faceguard: Expanded metal on both side, powder coated RAL 9016.

EN 1822 filter class: H14, U15.

MPPS efficiency: H14: $\geq 99.995\%$, U15: $\geq 99.9995\%$.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

Test: 100% individually tested according to EN 1822.

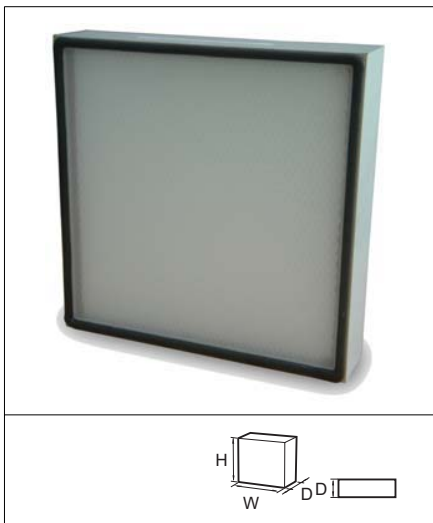
Mounting system: Mechanical clamping structure, Terminal housing.

Fire rating: UL 900 Class 2, FM 4920 approval on request.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
15003401	MG14- 305*305-10/22	305 x 305 x 110	H14	4.2	151/62	1.7	0.02
15003402	MG14- 305*610-10/22	305 x 610 x 110	H14	8.7	301/60	2.9	0.03
15003403	MG14- 610*610-10/22	610 x 610 x 110	H14	17.5	603/60	5.3	0.06
15003404	MG14- 762*610-10/22	762 x 610 x 110	H14	22.2	753/60	6.5	0.07
15003405	MG14- 914*610-10/22	914 x 610 x 110	H14	26.3	903/60	7.7	0.09
15003406	MG14- 1219*610-10/22	1219 x 610 x 110	H14	35.2	1205/59	10	0.14
15003407	MG14- 1524*610-10/22	1524 x 610 x 110	H14	44	1506/59	12.4	0.14
15003408	MG14- 914*762-10/22	914 x 762 x 110	H14	33.4	1128/59	9.4	0.11
15003409	MG14- 1219*762-10/22	1219 x 762 x 110	H14	44.2	1505/59	12.4	0.14
15003410	MG14- 1524*762-10/22	1524 x 762 x 110	H14	55.2	1881/59	15.4	0.14
15003411	MG14- 914*914-10/22	914 x 914 x 110	H14	40.1	1353/59	11.2	0.13
15003601	MG15- 305*305-10/22	305 x 305 x 110	U15	4.6	151/83	1.7	0.02
15003602	MG15- 305*610-10/22	305 x 610 x 110	U15	9.3	301/81	2.9	0.03
15003603	MG15- 610*610-10/22	610 x 610 x 110	U15	19	603/81	5.3	0.06
15003604	MG15- 762*610-10/22	762 x 610 x 110	U15	23.5	753/80	6.5	0.07
15003605	MG15- 914*610-10/22	914 x 610 x 110	U15	28.2	903/80	7.7	0.09
15003606	MG15- 1219*610-10/22	1219 x 610 x 110	U15	38.4	1205/80	10	0.11
15003607	MG15- 1524*610-10/22	1524 x 610 x 110	U15	48	1506/80	12.4	0.14
15003608	MG15- 914*762-10/22	914 x 762 x 110	U15	35.4	1128/80	9.4	0.11
15003609	MG15- 1219*762-10/22	1219 x 762 x 110	U15	48	1505/80	12.4	0.14
15003610	MG15- 1524*762-10/22	1524 x 762 x 110	U15	60	1881/80	15.4	0.14
15003611	MG15- 914*914-10/22	914 x 914 x 110	U15	43	1353/80	11.2	0.13

* Other sizes are available on request.

Megalam (Laminator) MDL, MXL, MGL - H14 to U15



Advantages

- Laminarity better than +/- 10%
- Low pressure drop
- Single faceguard
- Longer operating life
- Individually tested according to EN 1822

Application: Final or return filtration for clean rooms with turbulent flow.

Type: High efficiency filter panel with laminator and seal for mechanical clamping systems.

Frame: Extruded and anodized aluminium.

Gasket: Polyurethane endless at outlet.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

Laminator: Glass fibre screen, bonded downstream for laminar diffusion.

Faceguard: Expanded metal at inlet side, powder coated RAL 9016.

EN 1822 filter class: H14, U15.

MPPS efficiency: H14: $\geq 99.995\%$, U15: $\geq 99.9995\%$.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

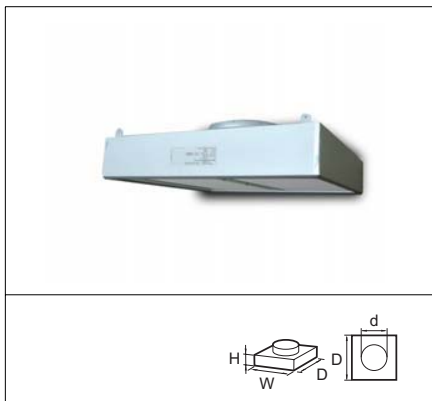
Mounting system: Mechanical clamping structure, Terminal housing.

Fire rating: UL 900 Class 2, FM 4920 approval on request.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / pressure drop m ³ /hr/Pa	Unit weight kg	Unit volume m ³
15000203	MDL14- 610*610-01/20	610 x 610 x 66	H14	9.7	603/156	4	0.03
15000206	MDL14- 1219*610-01/20	1219 x 610 x 66	H14	19.5	1205/155	8	0.07
15000403	MDL15- 610*610-01/20	610 x 610 x 66	U15	11.3	603/161	4	0.03
15000406	MDL15- 1219*610-01/20	1219 x 610 x 66	U15	23.1	1205/160	8	0.07
15000803	MXL14- 610*610-01/20	610 x 610 x 90	H14	13.2	603/110	5.6	0.03
15000806	MXL14- 1219*610-01/20	1219 x 610 x 90	H14	26.6	1205/110	11.2	0.07
15001003	MXL15- 610*610-01/20	610 x 610 x 90	U15	15.2	603/131	5.6	0.03
15001006	MXL15- 1219*610-01/20	1219 x 610 x 90	U15	30.5	1205/130	11.2	0.07
15001403	MGL14- 610*610-01/20	610 x 610 x 110	H14	17.5	603/75	5.3	0.04
15001406	MGL14- 1219*610-01/20	1219 x 610 x 110	H14	35.2	1205/74	10	0.08
15001603	MGL15- 610*610-01/20	610 x 610 x 110	U15	18.8	603/95	5.3	0.04
15001606	MGL15- 1219*610-01/20	1219 x 610 x 110	U15	37.8	1205/94	10	0.08

*Other sizes are available on request.

Silent Hood HD - H13 to U15



Advantages

- Compact filter-diffuser for clean room
- Ready to install
- Low noise
- Test port
- Laminarity +/- 20%
- Non-slip collar design
- Roomside adjustable diffuser disc

Application: Final filtration for clean rooms.

Type: Ready to install HEPA/ULPA filter diffuser.

Frame: Extruded and anodised aluminium, galvanised steel cover.

Gasket: Endless PU.

Media: Glass fibre paper.

Separator: Hot melt beads.

Sealant: Polyurethane.

Terminal: Collar with outer dia. 305 mm (12in) or 250 mm (10in) depending on the model.

Diffuser disc: Perforated Gl.

Faceguard: Expanded metal on outlet, powder coated RAL 9016.

EN 1822 filter class: H13, H14, U15.

MPPS efficiency: H13:≥99.95%, H14:≥99.995% U15:≥99.9995%.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

Test: 100% individually scanned in accordance with EN 1822.

Mounting system: Integrated suspension eyes.

Fire rating: UL 900 Class 2, FM 4920 approval on request.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822:2002	Media area m ²	Air flow/nominal pressure drop m ³ /h/Pa	Unit weight kg	unit volume m ³
15300001	MD13-HD10-610*610-01/02	610 x 610 x 110	H13	9.7	603/130	13	0.07
15300002	MD13-HD10-914*610-01/02	914 x 610 x 110	H13	14.6	903/129	16	0.11
15300003	MD13-HD10-1219*610-01/02	1219 x 610 x 110	H13	19.5	1205/129	19	0.15
15300004	MD13-HD10-600*600-01/02	600 x 600 x 110	H13	9.4	583/130	13	0.07
15300005	MD13-HD10-905*600-01/02	905 x 600 x 110	H13	14.2	880/130	16	0.11
15300006	MD13-HD10-1210*600-01/02	1210 x 600 x 110	H13	19.1	1176/129	19	0.15
15300101	MD14-HD10-610*610-01/02	610 x 610 x 110	H14	9.7	603/156	13	0.07
15300102	MD14-HD10-914*610-01/02	914 x 610 x 110	H14	14.6	903/155	16	0.11
15300103	MD14-HD10-1219*610-01/02	1219 x 610 x 110	H14	19.5	1205/155	19	0.15
15300104	MD14-HD10-600*600-01/02	600 x 600 x 110	H14	9.4	583/156	13	0.07
15300105	MD14-HD10-905*600-01/02	905 x 600 x 110	H14	14.2	880/155	16	0.11
15300106	MD14-HD10-1210*600-01/02	1210 x 600 x 110	H14	19.1	1176/155	19	0.15
15300201	MD15-HD10-610*610-01/02	610 x 610 x 110	U15	11.3	603/161	13	0.07
15300202	MD15-HD10-914*610-01/02	914 x 610 x 110	U15	17.1	903/160	16	0.11
15300203	MD15-HD10-1219*610-01/02	1219 x 610 x 110	U15	22.7	1205/160	19	0.15
15300204	MD15-HD10-600*600-01/02	600 x 600 x 110	U15	11	583/160	13	0.07
15300205	MD15-HD10-905*600-01/02	905 x 600 x 110	U15	16.6	880/160	16	0.11
15300206	MD15-HD10-1210*600-01/02	1210 x 600 x 110	U15	22.2	1176/160	19	0.15
15300401	MX14-HD10-610*610-01/02	610 x 610 x 133	H14	13.2	603/111	15	0.09
15300402	MX14-HD10-914*610-01/02	914 x 610 x 133	H14	19.9	903/110	19	0.13
15300403	MX14-HD10-1219*610-01/02	1219 x 610 x 133	H14	26.6	1205/110	22	0.18
15300404	MX14-HD10-600*600-01/02	600 x 600 x 133	H14	12.8	583/110	15	0.09

* Other sizes are available on request.

HEPA / ULPA Filters, Class H10 to U17

HEPA/ULPA Panels

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822:2002	Media area m ²	Air flow/nominal pressure drop m ³ /h/Pa	Unit weight kg	unit volume m ³
15300405	MX14-HD10-905*600-01/02	905 x 600 x 133	H14	19.4	880/110	19	0.13
15300406	MX14-HD10-1210*600-01/02	1210 x 600 x 133	H14	25.9	1176/110	22	0.18
15300501	MX15-HD10-610*610-01/02	610 x 610 x 133	U15	15.2	603/130	15	0.09
15300502	MX15-HD10-914*610-01/02	914 x 610 x 133	U15	22.8	903/130	19	0.13
15300503	MX15-HD10-1219*610-01/02	1219 x 610 x 133	U15	30.5	1205/130	22	0.18
15300504	MX15-HD10-600*600-01/02	600 x 600 x 133	U15	14.7	583/130	15	0.09
15300505	MX15-HD10-905*600-01/02	905 x 600 x 133	U15	22.2	880/130	19	0.13
15300506	MX15-HD10-1210*600-01/02	1210 x 600 x 133	U15	29.7	1176/130	22	0.18
15300701	MG14-HD10-610*610-01/02	610 x 610 x 155	H14	17.1	603/81	18	0.1
15300703	MG14-HD10-1219*610-01/02	1219 x 610 x 155	H14	34.7	1205/80	26	0.21
15300801	MG15-HD10-610*610-01/02	610 x 610 x 155	U15	18.3	603/100	18	0.1
15300803	MG15-HD10-1219*610-01/02	1219 x 610 x 155	U15	37.3	1205/98	26	0.21
15301001	MD13-HD12- 610*610-01/02	610 x 610 x 110	H13	9.7	603/130	13	0.07
15301002	MD13-HD12- 914*610-01/02	914 x 610 x 110	H13	14.6	903/129	16	0.11
15301003	MD13-HD12-1219* 610-01/02	1219 x 610 x 110	H13	19.5	1205/129	19	0.15
15301004	MD13-HD12- 600*600-01/02	600 x 600 x 110	H13	9.4	583/130	13	0.07
15301005	MD13-HD12- 905*600-01/02	905 x 600 x 110	H13	14.2	880/130	16	0.11
15301006	MD13-HD12-1210* 600-01/02	1210 x 600 x 110	H13	19.1	1176/129	19	0.15
15301101	MD14-HD12- 610*610-01/02	610 x 610 x 110	H14	9.7	603/156	13	0.07
15301102	MD14-HD12- 914*610-01/02	914 x 610 x 110	H14	14.6	903/155	16	0.11
15301103	MD14-HD12-1219*610-01/02	1219 x 610 x 110	H14	19.5	1205/155	19	0.15
15301104	MD14-HD12- 600*600-01/02	600 x 600 x 110	H14	9.4	583/156	13	0.07
15301105	MD14-HD12 905*600-01/02	905 x 600 x 110	H14	14.2	880/155	16	0.11
15301106	MD14-HD12-1210*600-01/02	1210 x 600 x 110	H14	19.1	1176/155	19	0.15
15301201	MD15-HD12-610*610-01/02	610 x 610 x 110	U15	11.3	603/161	13	0.07
15301202	MD15-HD12-610*610-01/02	914 x 610 x 110	U15	17.1	903/160	16	0.11
15301203	MD15-HD12-1219*610-01/02	1219 x 610 x 110	U15	22.7	1205/160	19	0.15
15301204	MD15-HD12-600*600-01/02	600 x 600 x 110	U15	11	583/160	13	0.07
15301205	MD15-HD12-905*600-01/02	905 x 600 x 110	U15	16.6	880/160	16	0.11
15301206	MD15-HD12-1210*600-01/02	1210 x 600 x 110	U15	22.2	1176/160	19	0.15
15301401	MX14-HD12 610*610-01/02	610 x 610 x 133	H14	13.2	603/111	15	0.09
15301402	MX14-HD12 914*610-01/02	914 x 610 x 133	H14	19.9	903/110	19	0.13
15301403	MX14-HD12-1219*610-01/02	1219 x 610 x 133	H14	26.6	1205/110	22	0.18
15301404	MX14-HD12 600*600-01/02	600 x 600 x 133	H14	12.8	583/110	15	0.09
15301405	MX14-HD14 905*600-01/02	905 x 600 x 133	H14	19.4	880/110	19	0.13
15301406	MX14-HD12-1210*600-01/02	1210 x 600 x 133	H14	25.9	1176/110	22	0.18
15301501	MX15-HD12-610*610-01/02	610 x 610 x 133	U15	15.2	603/130	15	0.09
15301502	MX15-HD12-914*610-01/02	914 x 610 x 133	U15	22.8	903/130	19	0.13
15301503	MX15-HD12-1219*610-01/02	1219 x 610 x 133	U15	30.5	1205/130	22	0.18
15301504	MX15-HD12-600*600-01/02	600 x 600 x 133	U15	14.7	583/130	15	0.09
15301505	MX15-HD12-905*600-01/02	905 x 600 x 133	U15	22.2	880/130	19	0.13
15301506	MX15-HD12-1210*600-01/02	1210 x 600 x 133	U15	29.7	1176/130	22	0.18
15301701	MG14-HD12-610*610-01/02	610 x 610 x 155	H14	17.1	603/81	18	0.1
15301703	MG14-HD12-1219*610-01/02	1219 x 610 x 155	H14	34.7	1205/80	26	0.21
15301801	MG15-HD12-610*610-01/02	610 x 610 x 155	U15	18.3	603/100	18	0.1
15301803	MG15-HD12-1219*610-01/02	1219 x 610 x 155	U15	37.3	1205/98	26	0.21

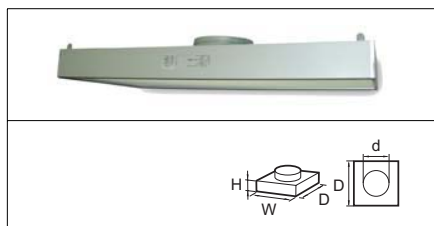
* Other sizes are available on request.

As part of our continuous improvement, Camfil Farr reserve the right to change specifications without notice.

HEPA / ULPA Filters, Class H10 to U17

HEPA/ULPA Panels

Silent Hood HL - H13 to U15



Advantages

- Compact filter-diffuser for clean room
- Ready to install
- Quiet: LW = 35 dB
- Laminarity +/- 20%

Application: Final filtration for clean rooms.

Type: Ready to install HEPA/ULPA filter diffuser.

Frame: Extruded and anodised aluminium, galvanised steel cover.

Gasket: Endless PU.

Media: Glass fibre paper.

Separator: Hot melt beads.

Sealant: Polyurethane.

Terminal: Collar with outer dia. 305 mm (12in) or 250 mm (10in) depending on the model.

Faceguard: Expanded metal powder coated RAL 9016.

EN 1822 filter class: H13, H14, U15.

MPPS efficiency: H13: ≥99.95%, H14: ≥99.995%, U15: ≥99.9995%.

Recommended final pressure drop: 500 Pa.

Maximum flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service.

Test: 100% individually scanned in accordance with EN 1822.

Mounting system: Integrated suspension eyes.

Fire rating: UL 900 Class 2, FM 4920 approval on request.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822:2002	Media area m ²	Air flow / pressure drop m ³ /h/Pa	Unit weight kg	Unit volume m ³
15401001	MD13-HL10-610*610-01/02	610 x 610 x 110	H13	9.9	603/130	13	0.09
15401002	MD13-HL10-914*610-01/02	914 x 610 x 110	H13	14.9	903/129	16	0.18
15401003	MD13-HL10-1219*610-01/02	1219 x 610 x 110	H13	19.9	1205/129	19	0.18
15401004	MD13-HL10-600*600-01/02	600 x 600 x 110	H13	9.6	583/130	13	0.09
15401005	MD13-HL10-905*600-01/02	905 x 600 x 110	H13	14.5	880/130	16	0.18
15401006	MD13-HL10-1210*600-01/02	1210 x 600 x 110	H13	19.4	1176/129	19	0.18
15401101	MD14-HL10-610*610-01/02	610 x 610 x 110	H14	9.9	603/156	13	0.09
15401102	MD14-HL10 914*610-01/02	914 x 610 x 110	H14	14.9	903/155	16	0.18
15401103	MD14-HL10-1219*610-01/02	1219 x 610 x 110	H14	19.9	1205/155	19	0.18
15401104	MD14-HL10 600*600-01/02	600 x 600 x 110	H14	9.6	583/156	13	0.09
15401105	MD14-HL10 905*600-01/02	905 x 600 x 110	H14	14.5	880/155	16	0.18
15401106	MD14-HL10-1210*600-01/02	1210 x 600 x 110	H14	19.4	1176/155	19	0.18
15401201	MD15-HL10-610*610-01/02	610 x 610 x 110	U15	11.5	603/161	13	0.09
15401202	MD15-HL10-914*610-01/02	914 x 610 x 110	U15	17.3	903/160	16	0.18
15401203	MD15-HL10-1219*610-01/02	1219 x 610 x 110	U15	23.1	1205/160	19	0.18
15401204	MD15-HL10-600*600-01/02	600 x 600 x 110	U15	11.2	583/160	13	0.09
15401205	MD15-HL10-905*600-01/02	905 x 600 x 110	U15	16.9	880/160	16	0.18
15401206	MD15-HL10-1210*600-01/02	1210 x 600 x 110	U15	22.6	1176/160	19	0.18
15401401	MX14-HL10 610*610-01/02	610 x 610 x 133	H14	13.4	603/111	13	0.09
15401402	MX14 HL10 914*610-01/02	914 x 610 x 133	H14	20.2	903/110	16	0.18
15401403	MX14-HL10-1219*610-01/02	1219 x 610 x 133	H14	24.0	1205/110	19	0.18
15401404	MX14-HL10 600*600-01/02	600 x 600 x 133	H14	13.1	583/110	13	0.09
15401405	MX14-HL10 905*600-01/02	905 x 600 x 133	H14	19.7	880/110	16	0.18

* Other sizes are available on request.



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HEPA / ULPA Filters, Class H10 to U17

HEPA/ULPA Panels

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822:2002	Media area m ²	Air flow / pressure drop m ³ /h/Pa	Unit weight kg	Unit volume m ³
15401406	MX14-HL10-1210*600-01/02	1210 x 600 x 133	H14	26.3	1176/110	19	0.18
15401501	MX15- HL10-610*610-01/02	610 x 610 x 133	U15	15.4	603/130	13	0.09
15401502	MX15- HL10-914*610-01/02	914 x 610 x 133	U15	23.2	903/130	16	0.18
15401503	MX15- HL10-1219*610-01/02	1219 x 610 x 133	U15	31.0	1205/130	19	0.18
15401504	MX15- HL10-600*600-01/02	600 x 600 x 133	U15	14.9	583/130	13	0.09
15401505	MX15 -HL10-905*600-01/02	905 x 600 x 133	U15	22.5	880/130	16	0.18
15401506	MX15- HL10-1210*600-01/02	1210 x 600 x 133	U15	30.2	1176/130	19	0.18
15403001	MD13-HL12-610*610-01/02	610 x 610 x 110	H13	9.9	603/130	13	0.09
15403002	MD13-HL12-914*610-01/02	914 x 610 x 110	H13	14.9	903/129	16	0.18
15403003	MD13-HL12-1219*610-01/02	1219 x 610 x 110	H13	19.9	1205/129	19	0.18
15403004	MD13-HL12-600*600-01/02	600 x 600 x 110	H13	9.6	583/130	13	0.09
15403005	MD13-HL12-905*600-01/02	905 x 600 x 110	H13	14.5	880/130	16	0.18
15403006	MD13-HL12-1210*600-01/02	1210 x 600 x 110	H13	19.4	1176/129	19	0.18
15403101	MD14-HL12 610*610-01/02	610 x 610 x 110	H14	9.9	603/156	13	0.09
15403102	MD14-HL12 914*610-01/02	914 x 610 x 110	H14	14.9	903/155	16	0.18
15403103	MD14-HL12-1219*610-01/02	1219 x 610 x 110	H14	19.9	1205/155	19	0.18
15403104	MD14-HL12 600*600-01/02	600 x 600 x 110	H14	9.6	583/156	13	0.09
15403105	MD14-HL12 905*600-01/02	905 x 600 x 110	H14	14.5	880/155	16	0.18
15403106	MD14-HL12-1210*600-01/02	1210 x 600 x 110	H14	19.4	1176/155	19	0.18
15403201	MD15-HL12-610*610-01/02	610 x 610 x 110	U15	11.5	603/161	13	0.09
15403202	MD15-HL12-914*610-01/02	914 x 610 x 110	U15	17.3	903/160	16	0.18
15403203	MD15-HL12-1219*610-01/02	1219 x 610 x 110	U15	23.1	1205/160	19	0.18
15403204	MD15-HL12-600*600-01/02	600 x 600 x 110	U15	11.2	583/160	13	0.09
15403205	MD15-HL12-905*600-01/02	905 x 600 x 110	U15	16.9	880/160	16	0.18
15403206	MD15-HL12-1210*600-01/02	1210 x 600 x 110	U15	22.6	1176/160	19	0.18
15403401	MX14-HL12 610*610-01/02	610 x 610 x 133	H14	13.4	603/111	13	0.09
15403402	MX14-HL12 914*610-01/02	914 x 610 x 133	H14	20.2	903/110	16	0.18
15403403	MX14-HL12-1219*610-01/02	1219 x 610 x 133	H14	27	1205/110	19	0.18
15403404	MX14-HL12 600*600-01/02	600 x 600 x 133	H14	13.1	583/110	13	0.09
15403405	MX14-HL12 905*600-01/02	905 x 600 x 133	H14	19.7	880/110	16	0.18
15403406	MX14-HL12-1210*600-01/02	1210 x 600 x 133	H14	26.3	1176/110	19	0.18
15403501	MX15 -HL12-610*610-01/02	610 x 610 x 133	U15	15.4	603/130	13	0.09
15403502	MX15 -HL12-914*610-01/02	914 x 610 x 133	U15	23.2	903/130	16	0.18
15403503	MX15- -HL12-1219*610-01/02	1219 x 610 x 133	U15	31	1205/130	19	0.18
15403504	MX15 -HL12-600*600-01/02	600 x 600 x 133	U15	14.9	583/130	13	0.09
15403505	MX15- -HL12-905*600-01/02	905 x 600 x 133	U15	22.5	880/130	16	0.18
15403506	MX15- -HL12-1210*600-01/02	1210 x 600 x 133	U15	30.2	1176/130	19	0.18

* Other sizes are available on request.

HEPA / ULPA Filters, Class H10 to U17

HEPA/ULPA Panels

CPXRG - H13



Advantages

- Compact filter-diffuser for clean room
- Room side replaceable
- Gel seal between filter and housing
- Adjustable damper disc
- Individually tested according to EN 1822

Application: Microelectronic, hospitals.

Type: HEPA filter panel with mechanical seal.

Frame: Aluminium profile.

Gel: Polyurethane gel.

Media: Glass fibre.

Separator: Hot-melt.

Sealant: Polyurethane.

Faceguard: Expanded metal, powder coated white RAL 9016.

EN 1822 filter class: H13.

MPPS efficiency: H13: $\geq 99.95\%$.

DOP efficiency: $\geq 99.99\%$.

Temperature: 70°C.

Fire rating: UL 900 Class 2.

Filter

Reference	Model	Filter dimensions (WxHxD) mm	Filter classification EN 1822	Media area m ²	Air flow / pressure drop m ³ /h/Pa	Unit weight kg	Unit volume m ³
200694001	12CPXRG-24242	554 x 554 x 77	H13	8	435/130	3.8	0.02
200693001	12CPXRG-24362	859 x 554 x 77	H13	12.4	680/128	5.8	0.04
200691001	12CPXRG-24482	1164 x 554 x 77	H13	16.8	947/130	7.8	0.05

Housing

Reference	Type	Housing dimensions (WxHxD) mm	Filter dimensions (WxHxD) mm	Collar size ø mm	Unit weight kg	Unit volume m ³
410F-118995001	4CPX-24242-[]	600 x 600 x 140	554 x 554 x 77	ø 250	4.6	0.05
410F-118994002	4CPX-24362-[]	905 x 600 x 140	859 x 554 x 77	ø 250	6.6	0.08
410F-118992001	4CPX-24482-[]	1210 x 600 x 140	1164 x 554 x 77	ø 250	8.6	0.1

*Other dimensions, finishes and different options are available on request.