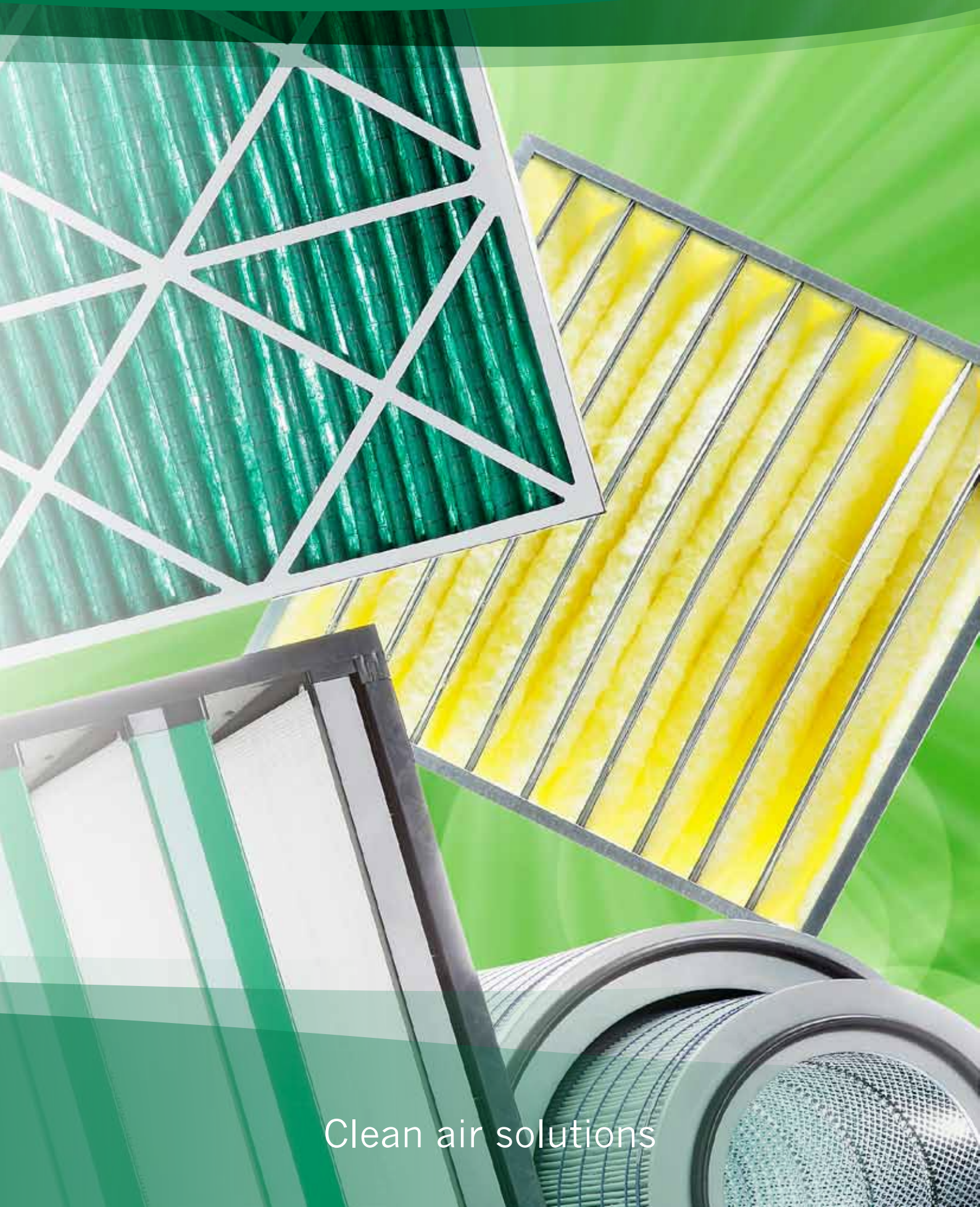

























Product catalogue 2014



Clean air solutions

Quick Selection Guide

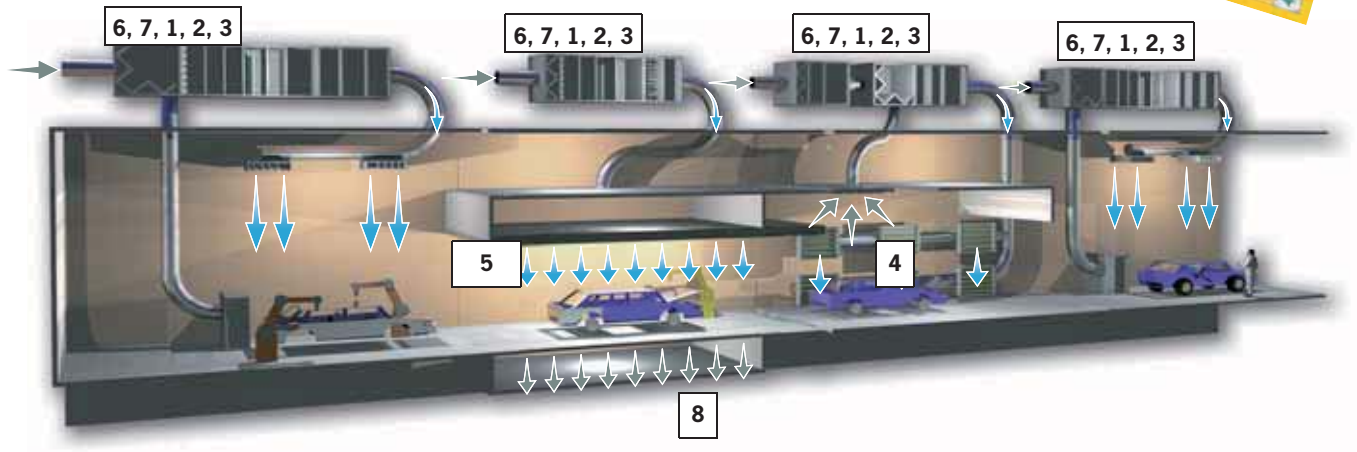
		Filter Grade		Air Filter Selection									
Primary Filtration	Medium Efficiency	Primary	ASHRAE 52.2 - 2007	MERV 2 - 4 MERV 5 - 6 MERV 7 - 9	EN 779:2012	Primary Filters		 					
						G2 ≥ 65% G3 ≥ 80% G4 ≥ 90% EN 779:2012 Average Arrestance		 					
Filtration for Air Conditioning Systems. Pre-Filtration for EPA/HEPA/ULPA Filters	High Efficiency	Medium	ASHRAE 52.2 - 2007	MERV 10 MERV 11 - 12	EN 779:2012	Fine Filters		 					
		Fine		MERV 13 MERV 14 MERV 15		F7 ≥ 80% F8 ≥ 90% F9 ≥ 95% EN 779:2012 Average Efficiency		 					
Final Filters/ Clean Room Filters Class according to Fed. Std 209 E 1 to 10 100 to 1000 100 000	Very High Efficiency	EPA	DOP 0,3 um	≥ 95% ≥ 99,9% ≥ 99,97%	EN 1822:2009	MPPS (Most Penetrating Particle Size)		 					
		HEPA		≥ 99,99% ≥ 99,999%		E10 ≥ 85% E11 ≥ 95% E12 ≥ 99,5% H13 ≥ 99,95% H14 ≥ 99,995% U15 ≥ 99,9995% U16 ≥ 99,99995% U17 ≥ 99,999995%		 					
Molecular		ULPA		≥ 99,999%		CityFlo, CitySorb, CityCarb, Camcarb				   			
Filter Holding Frames and Casings						    							
						Filter Housings, Camseal, FC Casings, Type 8 Frames etc.							

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

Automotive Industry

Few industrial applications demand such a clean working environment as painting facilities. Paint spraying facilities require a constant supply of fresh air for hygiene and safety reasons. We currently provide clean air and services to many major automotive plants throughout the world. We provide the best possible cost effective clean air solutions, customised and performance-optimised to meet your demands. Supplied and delivered exactly according to your needs – by Camfil.

Segment brochure
enclosed on the
catalogue program



Automotive Industry recommendations



1. Hi-Flo



2. S-Flo



3. Opakfil



4. Airopac HT/Panolair HT



5. CDM-600



6. 30/30



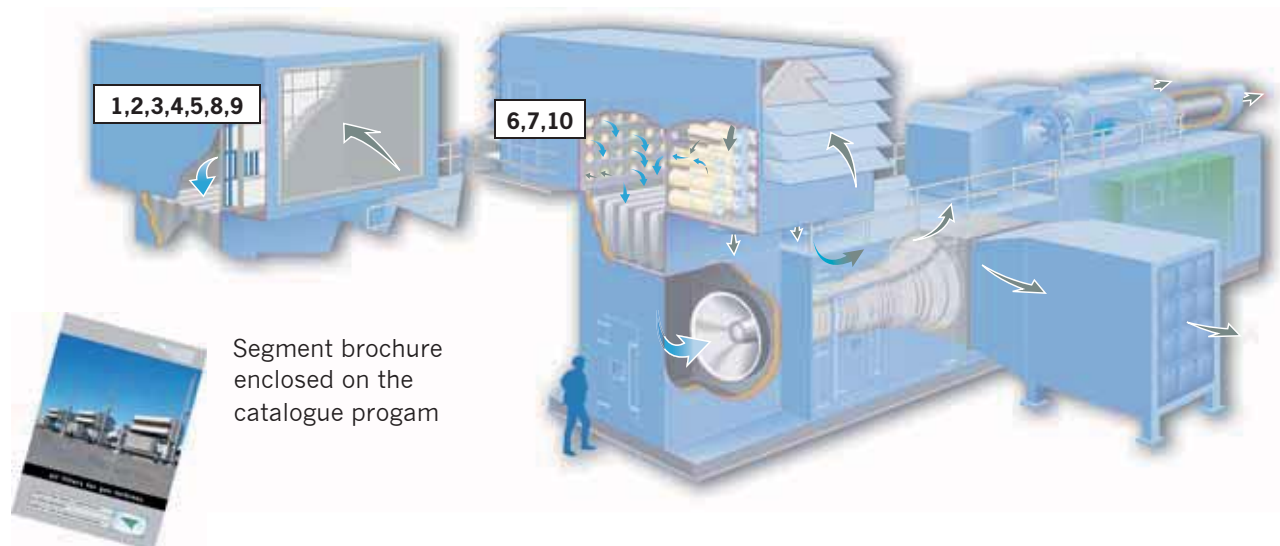
7. Hi-Cap



8. Cam Glass Media

Gas Turbines, Air Filters and Systems

Camfil provides systems solutions for the turbo machinery and power systems industry. Our solutions include filters, ducting, fans, silencers, and de-icing. With more than 40 years of experience, Camfil delivers value to customers worldwide whilst providing everyone with something essential - clean air.



Gas Turbine, Air Filters and System recommendations

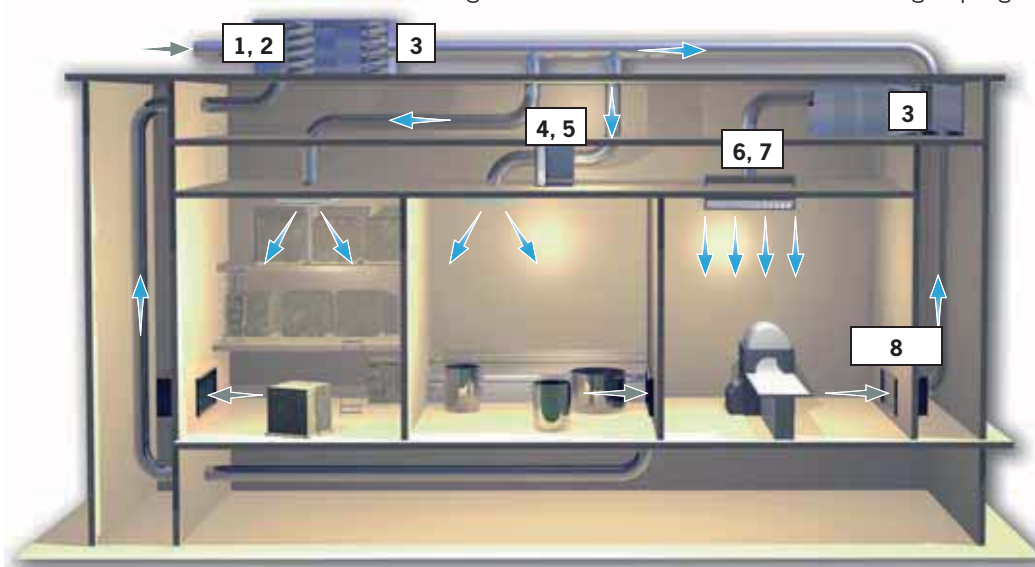


As part of our continuous improvement, Camfil reserve the right to change specifications without notice.

Food Industry

Protecting human health is a major concern for governments throughout the world. In many countries agencies associated with food safety have the authority to take direct action against manufacturers who fail to ensure the safety of foodstuffs that they produce. To prevent the air conditioning system from becoming contaminated, temperature, humidity and cleanliness must be closely controlled. Talk with the experts in clean air solutions - Camfil.

Segment brochure enclosed on the catalogue program



Food Industry recommendations



1. Hi-Cap XLS



2. Hi-Flo XLT



3. Opakfil Green



4. Absolute VG



5. Slimline RSR



6. Silenthood



7. 30/30

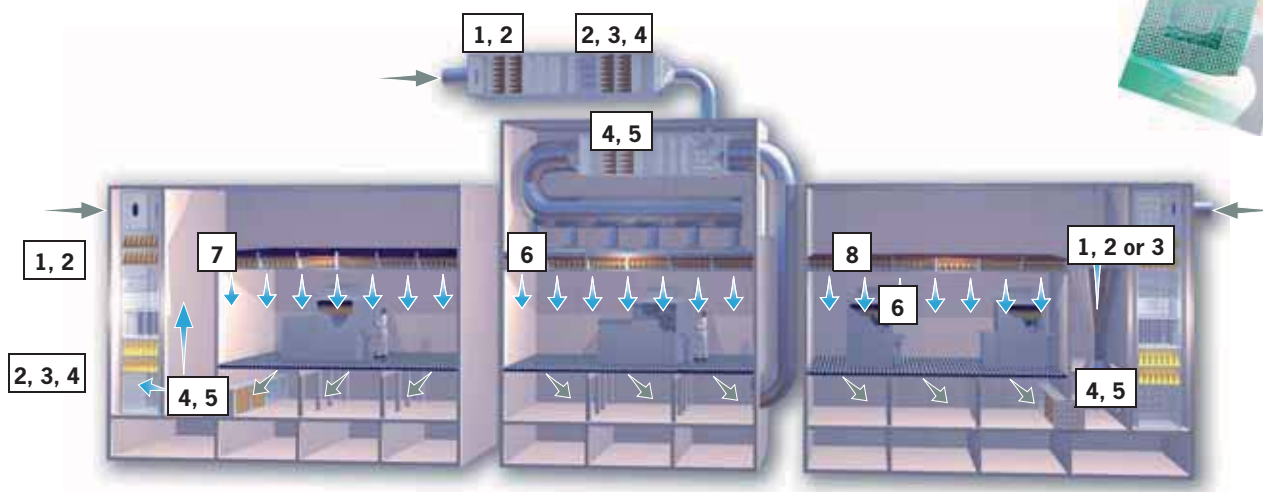


8. Ecopleat

Microelectronic Industry

Advanced production methods often require very clean air, and as technology advances these requirements look likely to increase. Camfil Farr is recognised as the leading supplier of high efficiency filtration products for the microelectronics industry. HEPA/ULPA filters are produced within controlled environments in our ISO 9000-certified plants and are individually tested and certified to ensure compliance. Our large production capacity ensures the availability of our products at all times throughout the world.

Segment brochure enclosed on the catalogue program



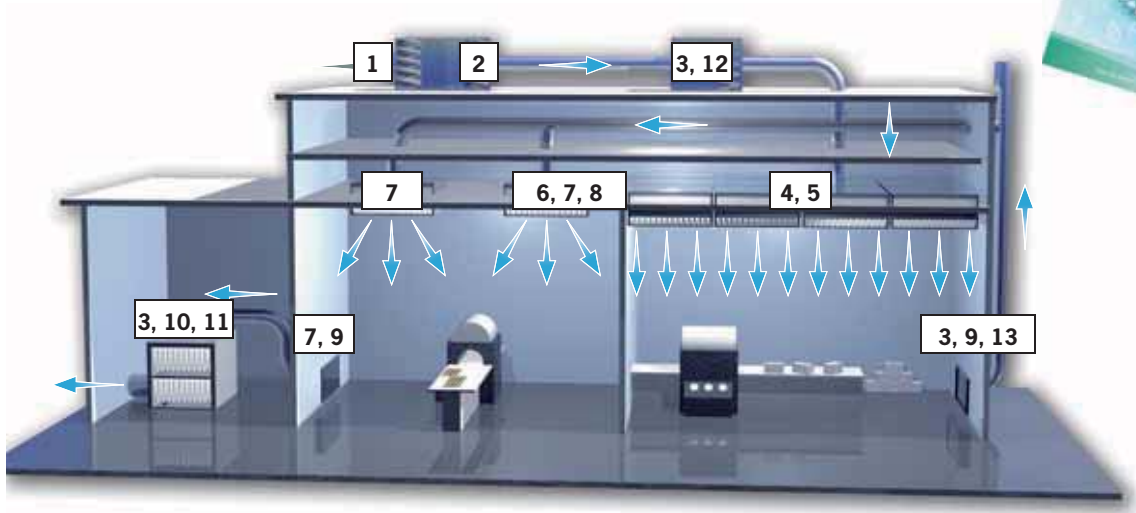
Microelectronic Industry recommendations



Life Science Industry

For more than forty years Camfil has been a leading supplier of air filter products and services to the Bio-Pharma Industry. Many of our clients have multiple facilities located around the world. Camfil is viewed by many of the largest pharmaceutical manufacturers as a partner and well positioned to support their air filtration demands on a local and global basis.

Segment brochure enclosed on the catalogue program



Pharmaceutical Industry recommendations



1. 30/30



2. Hi-Flo XLT



3. Absolute VG XL



4. Absolute DG



5. Megalam



6. Pharmaseal AP



7. Pharmaseal Exhaust AP



8. BIBO



9. Pharmatain



10. CamSafe



11. Airopac/Opakair



12. Filter Casing



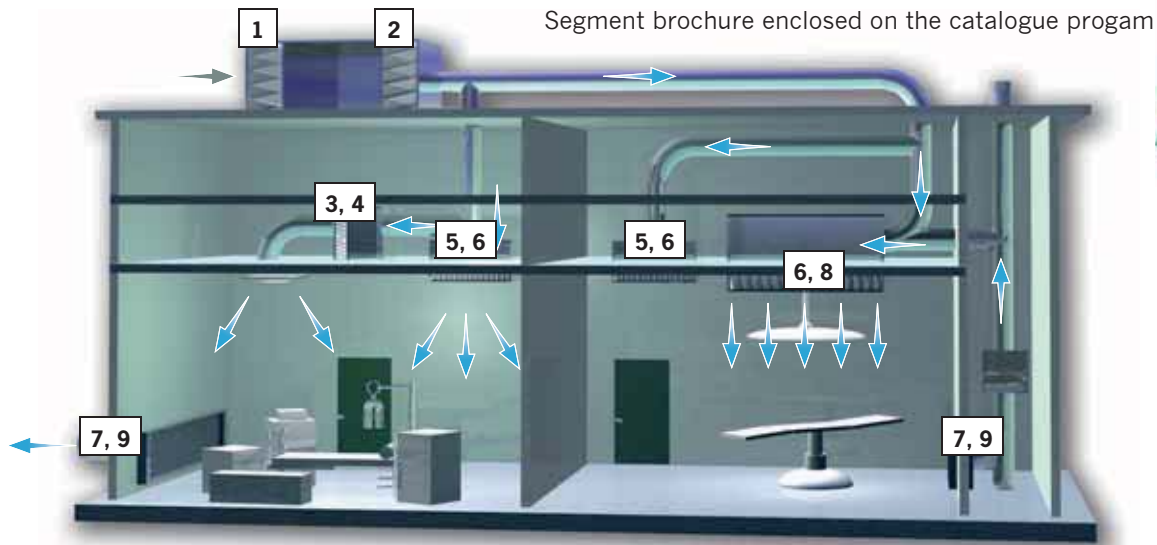
13. Ecopleat/Airopac

Camfil Asia Pacific and Middle East
www.camfil.com



Hospitals and Healthcare

Nowhere is air filtration more important than in health care facilities. Air filters offer excellent protection from airborne diseases in health care facilities, provided that they form part of an overall air quality control programme. Camfil provides a comprehensive solution that ensures the provision of this quality. Our extensive scope of supply ranges from providing air filters to satisfy the most demanding standards, air filter housings, system validation and monitoring, filter management, and specialist consultancy services. Our products provide safe and comfortable environments for patients, visitors and healthcare professionals.

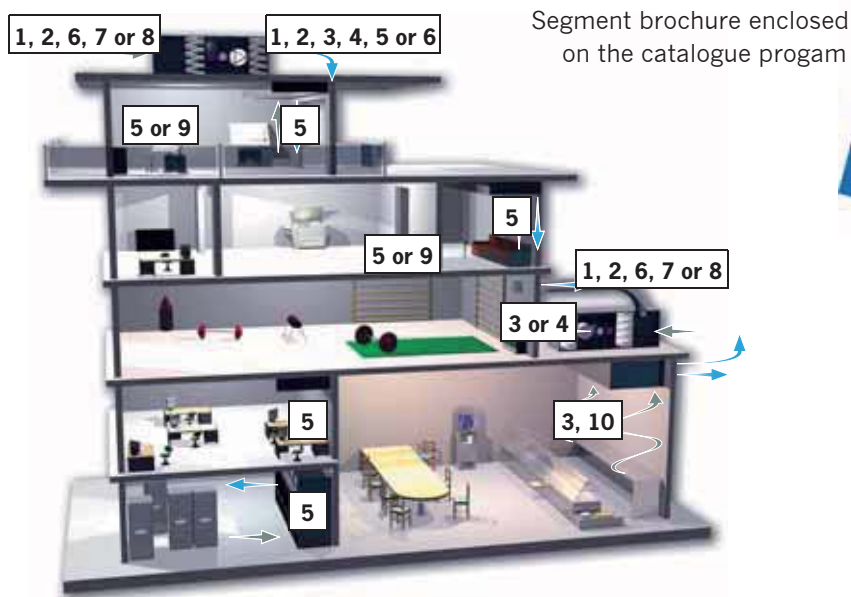


Hospital and Healthcare recommendations



Public Buildings

Concerns over public health have resulted in increased awareness about indoor air quality (IAQ). We now spend approximately 80% of our time in indoor spaces and legislation now requires that these spaces are comfortable, safe and without risk to health. Camfil filters for air conditioning systems help to safeguard human health by preventing airborne contamination from entering these environments. In addition correctly selected and maintained air filters keep air conditioning systems clean ensuring that they perform in accordance with design parameters. Camfil's extensive range of comfort air filters, are typically used in offices, schools and shopping centres etc.



IAQ recommendations



1. 30/30



2. Hi-Cap XLS



3. CityPleat



4. Hi-Flo XLT



5. Hi-Flo



6. City-Flo



7. Opakfil Green



8. CityCarb



9. CamCleaner



10. Ecopleat

Summary Pre-Filtration, Class G3 to M5



Media Rolls
Media Rolls - Filter class G3
to M5
Page 46



Media Rolls
Cam Glass Media
Page 47



Fan Coil Filters
Fan Coil Filter
Page 48



Media Holding Frame (MHF)
Media Holding Frame (MHF)
Page 49



Pleated Panel Filters
AeroPleat® III
Page 50



Pleated Panel Filters
30/30®
Page 51



Pleated Panel Filters
AP Eleven
Page 52



Pleated Panel Filters
30/30® WR
Page 53



Primary Bag Filters
Hi-Cap®
Page 54

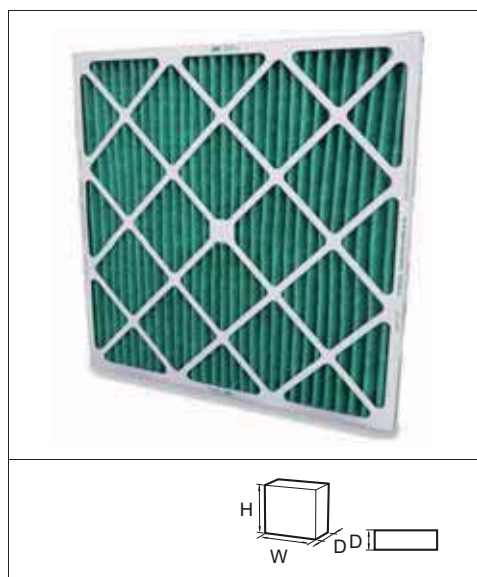


Primary Bag Filters
Hi-Cap® XLS
Page 55



Metal Filters
ECO® Moisture Separator
Page 56

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.

EN779:2012 filter class: G4.

ASHRAE 52.2:2007 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.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN779:2012	Media area m²	Air Flow / pressure drop m³/hr/Pa	Unit weight kg	Unit volume m³
54862001	30/30 20x16x1	394x495x22	G4	0.50	1326/55	0.3	0.006
54862002	30/30 20x20x1	495x495x22	G4	0.61	1649/55	0.4	0.007
54862003	30/30 25x20x1	495x622x22	G4	0.74	2066/55	0.55	0.008
54862004	30/30 25x16x1	394x622x22	G4	0.62	1649/55	0.42	0.007
54862005	30/30 24x24x1	597x597x22	G4	0.91	2380/55	0.6	0.010
54862010	30/30 24x12x1	292x597x22	G4	0.46	1190/55	0.3	0.005
54862011	30/30 24x20x1	495x597x22	G4	0.74	1981/55	0.53	0.008
49880001	30/30 20x16x2	394x495x44	G4	0.92	1870/75	0.44	0.011
49880002	30/30 20x20x2	495x495x44	G4	1.11	2363/75	0.55	0.013
49880003	30/30 25x20x2	495x622x44	G4	1.39	2958/75	0.7	0.017
49880004	30/30 25x16x2	394x622x44	G4	1.15	2363/75	0.55	0.014
49880005	30/30 24x24x2	594x594x44	G4	1.61	3400/75	0.78	0.019
49880006	30/30 24x12x2	289x594x44	G4	0.78	1700/75	0.4	0.010
49880009	30/30 20x14x2	343x495x44	G4	0.77	1658/75	0.25	0.010
49880012	30/30 24x20x2	495x594x44	G4	1.33	2839/75	0.45	0.016
49880015	30/30 24x18x2	444x594x44	G4	1.21	2550/75	0.45	0.014
49880017	30/30 24x16x2	394x594x44	G4	1.10	2270/75	0.55	0.014
59413001	30/30 24x24x4	594x594x95	G4	2.58	3400/65	1.45	0.039
59413002	30/30 24x12x4	289x594x95	G4	1.29	1700/65	0.6	0.019
59413003	30/30 20x20x4	492x492x95	G4	1.76	2363/65	0.3	0.027
59413004	30/30 20x16x4	390x492x95	G4	1.46	1870/65	0.25	0.022
59413005	30/30 25x16x4	390x619x95	G4	1.83	2363/65	0.25	0.027
59413006	30/30 25x20x4	492x619x95	G4	2.19	2958/65	0.45	0.033
59413008	30/30 24x20x4	492x594x95	G4	2.11	2839/65	0.45	0.031
59413010	30/30 25x25x4	619x619x95	G4	2.79	3689/65	0.5	0.044

Summary Bag and Compact Filters, Class M5 to F9



Bag Filters Glass Fibre
Hi-Flo XLT
Page 58



Bag Filters Glass Fibre
Hi-Flo® M-Series
Page 59



Bag Filters Glass Fibre
Hi-Flo® P-Series
Page 60



Bag Filters Glass Fibre
Hi-Flo® U-Series
Page 61



Bag Filters Glass Fibre
Hi-Flo® A-Series
Page 62



Bag Filters Glass Fibre
Hi-Flo® T-Series
Page 63



Bag Filters Synthetic Media
S-Flo P Series
Page 64



Bag Filters Synthetic Media
S-Flo U Series
Page 65



Bag Filters Synthetic Media
S-Flo A Series
Page 66



Compact Filter
Opakfil Start
Page 67



Compact Filter
Opakfil Green
Page 68



Compact Filter
Opakfil CC
Page 69



Compact Filter
Durafil® ES
Page 70



Compact Filter
Durafil® ESB
Page 71



High Efficiency Panel
OpakAir
Page 72



High Efficiency Panel
Airopac® 3GGM
Page 73



High Efficiency Panel
Airopac® 3GGMHF
Page 74



High Efficiency Panel
EcoPleat Green
Page 75



Pleated Compact Filter
Airopac® Green
Page 76



Pleated Compact Filter
Riga-Flo
Page 77



Pleated Compact Filter
Riga-Flo P
Page 78

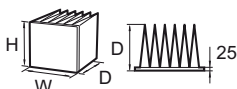


Pleated Compact Filter
3CPM Aeropac
Page 79



Pleated Compact Filter
3HCP8 Aeropac
Page 80

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.

EN779:2012 filter class: M6, F7, F8, F9.

ASHRAE 52.2:2007 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.

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN779:2012	Number of pockets	Media area m²	Airflow/pressure drop m³/hr/Pa	Unit weight kg	Unit volume m³
3100013	UM6	592 x 592 x 600	M6	8	6	3400/70	2.9	0.05
3100014	UG6	490 x 592 x 600	M6	6	4.5	2800/70	2.4	0.05
3100015	UH6	287 x 592 x 600	M6	4	3	1700/70	1.5	0.03
3100016	3UF6	490 x 490 x 600	M6	6	3.6	2334/70	2	0.05
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
3100044	3UF7	490 x 490 x 600	F7	6	3.6	2334/115	2	0.05
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
3100072	3UF8	490 x 490 x 600	F8	6	3.6	2334/145	2	0.05
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
3105015	3UF9	490 x 490 x 600	F9	6	3.6	2334/145	2	0.05

* 20mm header frame is available on request.

Summary EPA / HEPA / ULPA Filters, Class E10 to U17



Filters for High Efficiency
Absolute™ CE - E11, H13
Page 82



Filters for High Efficiency
Absolute™ CM - E11, H13
Page 83



Filters for High Efficiency
Absolute™ DE - H13, H14
Page 84



Filters for High Efficiency
Absolute™ DG - H13, H14
Page 85



Filters for High Efficiency
Absolute™ VE XL, XXL - E11, H13, H14
Page 86



Filters for High Efficiency
Absolute™ VG XL, XXL - E11, H13, H14
Page 87



Filters for High Efficiency
Absolute™ VG HF - E10, H13
Page 88



HEPA/ULPA Panels
Megalam MD, MX, MG
Page 89



HEPA/ULPA Panels
Megalam MD - H13 to U15
Page 92



HEPA/ULPA Panels
Megalam MX - H14 to U15
Page 93



HEPA/ULPA Panels
Megalam MG - H14 to U15
Page 94



HEPA/ULPA Panels
Megalam (Laminator) MDL, MXL, MGL - H14 to U15
Page 95

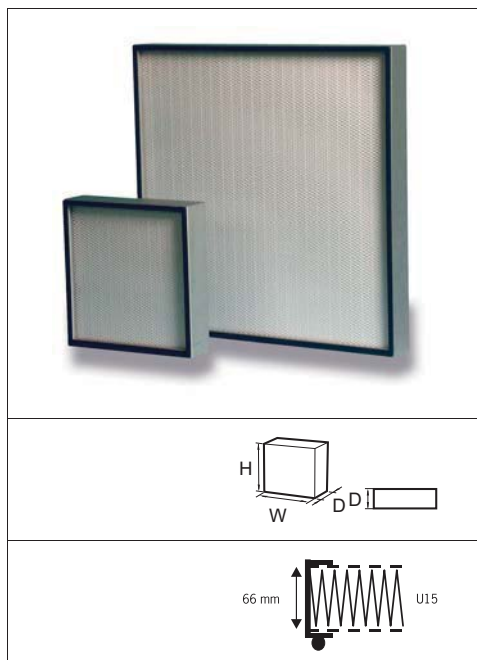


HEPA/ULPA Panels
Silent Hood HD - H13 to U15
Page 96



HEPA/ULPA Panels
Silent Hood HL - H13 to U15
Page 98

Megalam MD - H13 to U15



Advantages

- Low pressure drop
- Double faceguard
- Individually tested according to EN 1822
- Guaranteed performance
- Laminarity better than +/- 20%

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 1822:2009 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 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 housings.

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

Reference	Model	Dimensions (WxHxD) mm	Filter classification EN 1822:2009	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	151/115	1	0.01
15002002	MD13- 305*610-10/22	305 x 610 x 66	H13	4.8	301/115	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	903/110	6	0.05
15002006	MD13- 1219*610-10/22	1219 x 610 x 66	H13	19.5	1205/110	8	0.07
15002007	MD13- 1524*610-10/22	1524 x 610 x 66	H13	24.5	1506/110	10	0.09
15002008	MD13- 914*762-10/22	914 x 762 x 66	H13	18.4	1128/110	7.5	0.07
15002009	MD13- 1219*762-10/22	1219 x 762 x 66	H13	24.5	1505/110	10	0.09
15002010	MD13- 1524*762-10/22	1524 x 762 x 66	H13	30.7	1881/110	12.5	0.11
15002011	MD13- 914*914-10/22	914 x 914 x 66	H13	22.1	1353/110	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	301/140	2	0.02
15002203	MD14- 610*610-10/22	610 x 610 x 66	H14	9.7	603/140	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	1128/135	7.5	0.07
15002209	MD14- 1219*762-10/22	1219 x 762 x 66	H14	24.5	1505/135	10	0.09
15002210	MD14- 1524*762-10/22	1524 x 762 x 66	H14	30.7	1881/135	12.5	0.17
15002211	MD14- 914*914-10/22	914 x 914 x 66	H14	22.1	1353/135	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	301/145	2	0.02
15002403	MD15- 610*610-10/22	610 x 610 x 66	U15	11.3	603/145	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	1506/140	10	0.09
15002408	MD15- 914*762-10/22	914 x 762 x 66	U15	21.4	1128/140	7.5	0.07
15002409	MD15- 1219*762-10/22	1219 x 762 x 66	U15	28.5	1505/140	10	0.09
15002410	MD15- 1524*762-10/22	1524 x 762 x 66	U15	35.7	1881/140	12.5	0.11
15002411	MD15- 914*914-10/22	914 x 914 x 66	U15	26	1353/140	9	0.08

*Other sizes are available on request.

Summary Molecular Filtration



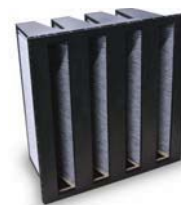
Compact 2 in 1 solution
CityPleat
Page 105



Compact 2 in 1 solution
CityFlo
Page 106



Compact 2 in 1 solution
CityCarb®
Page 107



Compact Molecular Filters
CitySorb
Page 108



Compact Molecular Filters
Riga-Carb
Page 109



Loose-Filled Panels
CamSure
Page 111



Loose-Filled Cylinders
CamCarb Green
Page 113



Loose-Filled Cylinders
CamCarb Metal
Page 114



Loose-Filled Cylinders
CamCarb Mounting Frames
(Baseplates)
Page 115



Loose-Filled Modules
CamPure® GDM Green
Disposable Modules
Page 116



AMC Control
Gigapleat XPC/XPH
Page 117



AMC Control
Gigapleat NXPP
Page 118

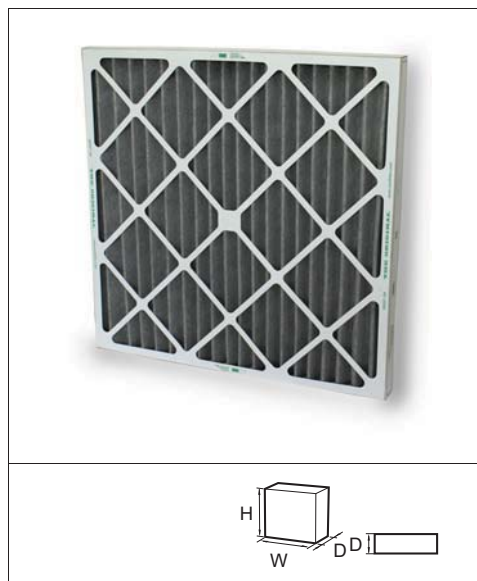


AMC Control
Gigapleat NXPH
Page 119



AMC Control
Gigapleat NXPC
Page 120

CityPleat



Advantages

- Compact "2 in 1" solution
- Double action: particle and odour filtration
- Ideal for filtering most low concentration interior and exterior pollutants
- 100% incinerable
- Can be used to upgrade existing installations
- Range of standard sizes

Application: High efficiency particle filtration for deodorisation and removal of gas pollutants, used for filtration in offices, airports.

Type: Prefilter for gas and particles removal.

Frame: Moisture resistant cardboard.

Media: Synthetic fibre and broad spectrum carbon.

EN779:2012 filter class: G4.

ASHRAE 52.2:2007 filter class: MERV 7.

Recommended temperature: 0 - 40°C.

Recommended relative humidity: 30 - 70%.

Recommended final pressure drop: 250 Pa.

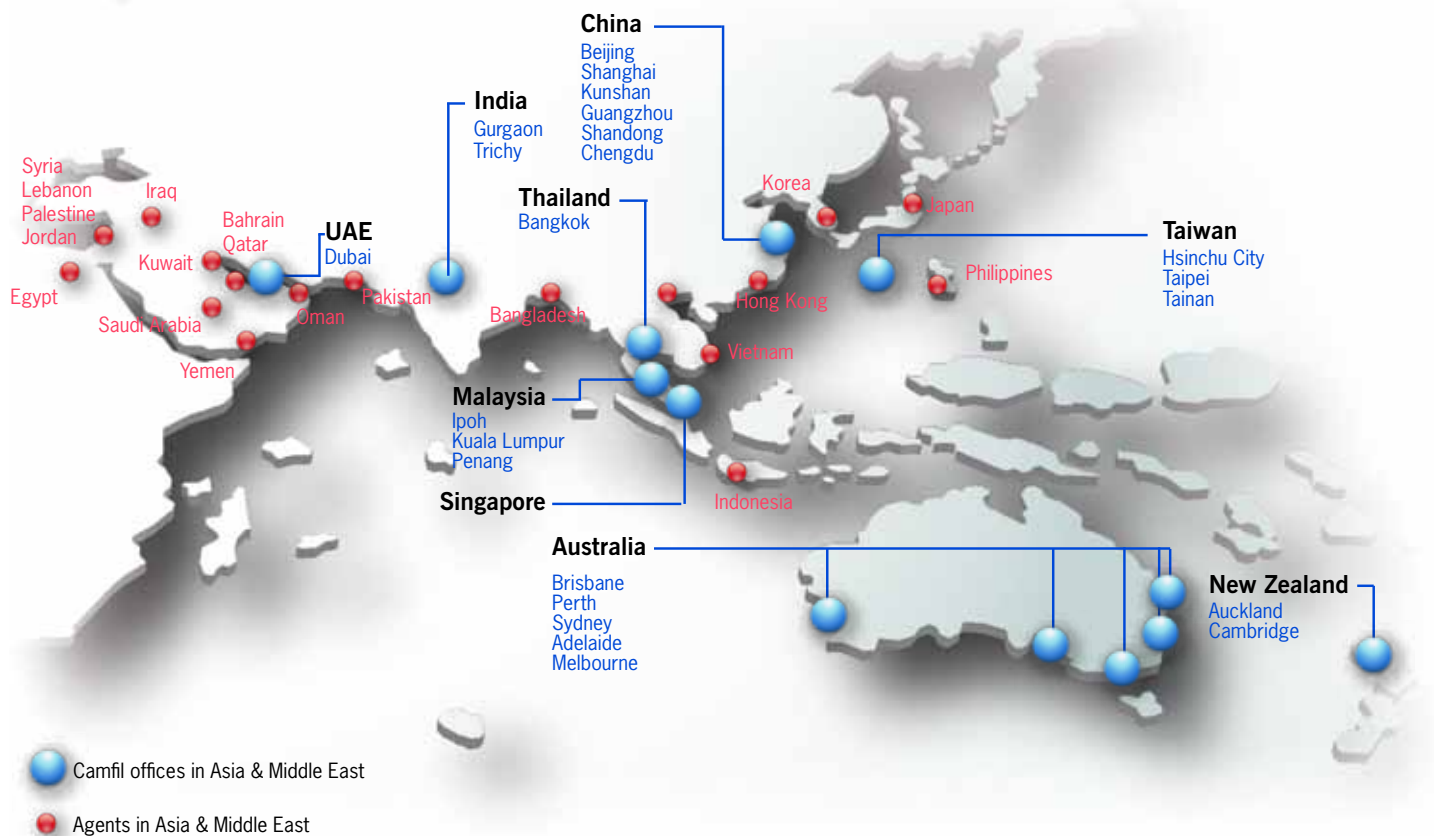
Maximum final pressure drop: 350 Pa.

Ozone removal efficiency: 50 - 70% depending on model and air flow.

All values are +15%.

Model	Width	Height	Depth	Filter Class	Air flow m ³ /h	Pressure drop	Volume m ³	Weight kg
CityPleat-100-594x594x44	594	594	44	G4	1900	135	0,019	1
CityPleat-100-289x594x44	289	594	44	G4	900	135	0,01	0,5
CityPleat-200-594x594x44	594	594	44	G4	3175	135	0,019	1,8
CityPleat-200-289x594x44	289	594	44	G4	1500	135	0.10	0,9
CityPleat-200-594x594x95	594	594	95	G4	3185	110	0.039	2
CityPleat-200-289x594x95	289	594	95	G4	1500	110	0.019	1
CityPleat-480-594x594x95	594	594	95	G4	3185	90	0.039	3,8
CityPleat-480-289x594x95	289	594	95	G4	1500	90	0.019	1,9

*Full size test in Camfil molecular filtration test rig.



CAMFIL OFFICES IN ASIA-PACIFIC AND MIDDLE EAST

Australia

Sydney Tel: +61 2 9648 5800
Adelaide Tel: +61 8 8346 6797
Brisbane Tel: +61 7 3375 7066
Melbourne Tel: +61 3 9761 7411
Perth Tel: +61 8 9248 2875

China

Kunshan (Plant) Tel: +86 512 57710888
Shanghai Tel: +86 21 5489 0333
Beijing Tel: +86 10 128 0457
Guangzhou Tel: +13 58 056 8790
Shandong Tel: +18 65 312 8332
Chengdu Tel: +13 07 608 0158

India

Gurgaon (Plant) Tel: +91 124 4324 183
Trichy Tel: +91 431 424 6151

Malaysia

Ipoh (Plant) Tel: +605 366 8888
Kuala Lumpur Tel: +603 8023 8250
Penang Tel: +604 642 5004

New Zealand

Auckland Tel: +64 9 636 0663
Cambridge Tel: +64 7 827 4142

Singapore

Singapore Tel: +65 6659 5189

Taiwan

Hsinchu City Tel: +886 3 5353 339
Taipei City Tel: +886 2 2757 6208
Tainan City Tel: +886 6 505 1921

Thailand

Bangkok Tel: +66 2694 1480 4

United Arab Emirates

Dubai Tel: +971 4 887 1796

ASIAN AND MIDDLE EAST DISTRIBUTORS

HONG KONG

JAPAN
KOREA
VIETNAM
PHILIPPINES
INDONESIA
BAHRAIN
BANGLADESH
EGYPT
IRAQ

JORDAN

KUWAIT
LEBANON
OMAN
PALESTINE
PAKISTAN
QATAR
SYRIA
SAUDI ARABIA
YEMEN

For Asia countries represented by agents, please contact our Singapore office.

For Middle East countries represented by agents, please contact our Dubai office.

Printed in 25 Sept 2013
Edition 2014