

LIFE SCIENCES INDUSTRY



Clean Air Solutions

MARKET TRENDS IN THE LIFE SCIENCES INDUSTRY

Camfil is a world leader in clean air techno-logy and air filter production. Our organization is a specialist in the field of air filtration solutions. We are focused on research and development, stateof-the-art manufacturing, and marketing of air filtration products solutions and services on a global basis.

The Camfil group of companies is the world's largest designer and manufacturer of air filters with currently 25 manufacturing facilities and plans to invest in more production units around the globe as our customer base continues to grow. Camfil takes great pride in the fact that our products are of the highest quality, offering our customers air filters with the longest life, and lowest operating and maintenance costs.

For the past 50+ years we have been a leading supplier of air filtration solutions and services to the Life Sciences Industry. Many of our clients have multiple facilities located around the world. Camfil is viewed by many of the largest Life Sciences manufacturers as a partner and well positioned to support their air filtration demands on a local and global basis. Major investments have been made in our R&D departments located around the world to develop products specifically for the Life Sciences industry. It is common for us to 'partner' with our customers to meet and often exceed their most demanding air filtration requirements.

LIFE SCIENCES **SEGMENT ORGANIZATION**

In many of our chosen market segments we have Subject Matter Experts (SME's) in all major geographic regions in order to support our customers needs.

The Life Sciences industry is a global business, our clients expect the same level of service, consistency of product and often most importantly the ability to consult with our Segment and KAM (Key Account Managers.)

Camfil's global network of Segment managers are fully aligned internally and externally. Our role is to ensure we communicate the latest technology that meets the application requirements to the most current local, regional and international standards.

CAMFIL WORLD LEADER FOR THE LIFE SCIENCES INDUSTRY

Strength factors

In our major plants, filters are produced in controlled environments. As added security for our key customers, we can produce the same type of filters at multiple manufacturing sites. Camfil is recognized as the number one supplier of high efficiency filtration products for the Life Sciences industry. All our plants are of course ISO 9001 Certified. Some are ISO 14001 and some are applying for ISO 50001.





As the global leader in air filtration, Camfil offer our customers the security of a long-term partnership, backed by a documented capability to analyse needs and supply total air filtration solutions. We provide the best possible clean air solutions, customized and optimized for total cost of ownership. We are a driver and standard setter in the filter industry's major trade groups and organizations.

Camfil production plants



SUSTAINABILITY ENERGY SAVINGS

For over 50 years, the Camfil group have been developing the air filtration solutions to help customer's improve indoor air quality at lowest possible energy costs. By doing so our customers can protect people, processes and the environment from air pollution, while reducing their carbon footprint, in a profitable way.

According to the US EPA Agency, sustainable buildings shall reduce the overall impact of the built environment on human health and the natural environment by:

- Efficiently using energy, water, and other resources
- Protecting occupant health and improving employee productivity
- Reducing waste, pollution and environmental degradation

Energy efficiency becomes a tool to achieve global financial performance involving business controlers and finance departments, whereas it was delegated to maintenance departments so far.

Sustainable air filtration solutions, can provide concrete answers to new requirements from authorities regarding climate change mitigation and energy efficiency policies implementation, without compromising indoor air quality.

It is all about finding the right balance between energy conservation and people health or environment protection. Without a global approach, people health and environment protection will be trade off.

Today priority is given to energy efficiency and indoor air quality is overlooked, most of the time considered as an additional feature for good comfort of buildings occupants. However, scientific evidences has shown the direct impact of indoor air pollution on peoples health. Optimizing ventilation and air filtration in buildings lead to unsuspected cost savings and enhanced productivity.



Camfil was the first air filter manufacturer to produce and publish a sustainability report. This was the year 2009.



ENERGY IMPACT

THE COST OF VENTILATION

It is well known that building ventilation costs are significant. The "typical" energy cost of filters as a percentage of the total system is approximately 30%.

A bad filter construction could add 50 Pascal (0.2" wg) compared to a "good" construction, even when the same filter class is used.

LCC – LIFE CYCLE COST

From a long-term perspective, it is evident that the energy consumption is the major overall cost cost in operating a filter.

TOTAL COST OF OWNERSHIP

It is important to focus on the right things when choosing a filter. Using the initial resistance to airflow can be a bad indicator of the Total Cost of Ownership (TCO) for a filter selection. The way the filter loads in real life applications is vital to determining the true cost.

Many believe that adding prefilters will extend the life of the final filter and save the user money. In some extreme cases this can work out, but multiple stages of filtration will rarely reduce the TCO. Generally multiple filtration

stages are used to achieve a higher level of particle removal efficiency or to provide a safety factor with filter redundancy.

The Camfil LCC Green Software program can calculate the total cost of ownership for filters in actual usage and will be used by our local representative to calculate the total cost for specific systems, upon request. This is an excellent tool for evaluating the performance of air filters under various conditions such as evaluating the effect of running at a higher or lower airflow rate.

SUMMARY EXAMPLE OF COMPARING VARIOUS STAGES AND TYPES OF FILTERS BASED ON TCO

Filter(s)	Filter Price (\$/filter)	Changes per year	Average Rest. For 1 year (inWG)	Energy Cost (\$/Filter/yr)	Labor & Waste (\$/filter/yr)	Total TCO (\$/filter/yr)	Total TCO for AHU (\$/AHU/yr)
Camfil, Hi-Flo ES	\$80	1	0.60	\$246	\$7	\$333	\$6,658
Competitor Pleat	\$3.50	5	1.24	\$508	\$20	\$582	\$11,645
Competitor Pocket	\$30	1	1.24	\$508	\$7	\$582	\$11,645
Competitor, 4V	\$80	1	0.90	\$371	\$7	\$458	\$9,157

• Total TCO = [(Filter Price · Changes) + (Energy Cost) + (Labor & Waste)] · Number of Filters

• Labor & Waste = [Labor & waste cost * Changes]

• Energy Cost = [(Resistance * Airflow * Time) / (Fan Eff)] * Cost of Energy



Camfil has developed software to determine precise LCC costs for a particular filter, in any given system, with its unique conditions and requirements. Our Camfil Sales Team will help you optimise your system.

70% OF THE COST IS ENERGY! Calculations reveal that energy normally accounts for 70% of the total life **cycle cost** of the system. The energy consumption is directly proportional to the average pressure drop over the filter.

- Q: Air flow, m3/s (cfm)
- ΔP : Average filter pressure loss. Pa (in WG)
- T: Operation time. hr
- **n:** Fan efficiency, %
- Pc: Cost of Power, \$/kWh
- Co: Constant, 1000 in SI units, 8515 in IP units

Energy (E) = $[(Q \cdot \Delta P \cdot T)/(\eta \cdot Co)] \cdot Pc$



The data utilized by the LCC Green Software is generated using multiple methods, including the CamField Labs. However, one of the premises of comparing total cost of ownership calculations is the calculations have to be run on equivalent particle removal efficiency filtration systems.

Thus, if one filter drops in efficiency to a level below the minimum specified by the customer or application the comparison of the TCO is not the same as we are notcomparing 'apples to apples' with filter efficiency.

- Air Handle Unit size (20) 24x24 filters
- Fan operation 8,760 hrs/yr
- Fan Efficiency 55%
- Filter Air flow rate 2,000 cfm per 24x24 filter
- Pre-filter labor rate (including waste cost) \$4/filter
- Final Filter labor rate (including waste cost) \$7/filter
- Cost of Energy \$0.11 per kWh

AIR FILTRATION INTERNATIONAL STANDARDS

HVAC Air Filter Standards

The filtration industry is inundated with multiple filtration standards to classify. identify, and evaluate various performance characteristics of an air filter.

In the USA, the organization known as ASHRAE (American Society of Heating, Refrigerating, and Air-Conditioning Engineers) was founded in 1894 and is currently an

international organization of 50,000 persons. ASHRAE has published a laboratory filtration performance standard for testing air filters since 1968 and all have been accredited by the American National Standards Institute (ANSI) to define minimum values or acceptable performance.

In Europe, the history of the filtration standards mimics the ASHRAE standard path. The European Committee for Standardization (CEN) formalized their filtration standard in 1993 with the publication of EN 779:1993. This document was very similar to ASHRAE 52.1-1992 and with only minor differences.

used the same equipment and test method of the ASHRAE standard. In 2002 CEN followed the ASHRAE lead by revising EN-779 into a particle removal efficiency standard similar to ASHRAE 52.2. However. this new document EN-779:2002 had some striking differences, both good and bad. In 2002 CEN released the version of the European EN-779 standard.

As with the 1999 revision to the ASHRAF document, this new procedure converted from Dust Spot efficiency to a particle removal test method. The actual test method and equipment used is different between the two standards in a number of ways with the most important variations listed below:

Particle size range measured – Since 99% of all the particulate found in atmospheric air is below 1.0 micron it is important to know the filtration performance below that point. ASHRAE went with a higher upper limit to be able to provide particle removal efficiency for lower end pre-filters.

The EN 779 standard was revised in 2012. EN779:2012 now classifies fine air filters

AIR FILLERS TESTING STANDARDS COMPARISON															
ASHRAE Standard 52.2-2012			ASHRAE 5	ASHRAE 52.1-1992 EN 779 2012											
Minimum Efficiency Benerting	Composit Efficiency, '	te Average Pa % in Size Ran	rticle Size ge, microns	Average Arrestance	Average Dust Spot	verage ust Spot Gaisman Class		Class	Class	Class	Class Group	Class Group	Average Efficiency at	Average Arrestance of	Minimum Efficiency at
Value	Range 1	Range 2	Range 3		Efficiency			0.4 micron ¹	dust	0.4 micron ¹					
MERV	0.30 - 1.0	1.0 - 3.0	3.0 - 10.0	%	%			%	%	%					
1	n/a	n/a	E ₃ < 20	$A_{avg} \ge 65$	< 20	G1		-	50≤ A < 65	-					
2	n/a	n/a	E ₃ < 20	$A_{avg} \ge 65$	< 20										
3	n/a	n/a	E ₃ < 20	$A_{avg} \ge 70$	< 20	G2		-	$65 \le A < 80$	-					
4	n/a	n/a	E ₃ < 20	$A_{avg} \ge 75$	< 20		Coarso								
5	n/a	n/a	$E_3 \ge 20$	80	20	63	CUdise	_	80< 4 < 90	_					
6	n/a	n/a	$E_{_3} \ge 35$	85	20-25	0.5		-	005 A < 30						
7	n/a	n/a	$E_{_3} \ge 50$	90	25-30	G4			90< A						
8	n/a	n/a	$E_{_3} \ge 70$	92	30-35	04		-	50≤ A	-					
9	n/a	n/a	$E_{_3} \ge 85$	95	40-45	M5		40∠ E ≤60	_						
10	n/a	$E_2 \ge 50$	$E_{_3} \ge 85$	96	50-55	IVIJ	Medium	40< L ≥00							
11	n/a	$E_2 \ge 65$	$E_3 \ge 85$	97	60-65	M6	Weduitt	60~ E <80	_						
12	n/a	$E_2 \ge 80$	$E_3 \ge 90$	98	70-75	INIO		00< L 300							
13	n/a	$E_2 \ge 90$	$E_3 \ge 90$	98	80-85	F7		80< E ≤90	-	35					
14	$E_1 \ge 75$	$E_2 \ge 90$	$E_3 \ge 90$	99	90-95	F8	Fine	90< E ≤95	-	55					
15	$E_1 \ge 85$	$E_2 \ge 90$	$E_3 \ge 90$	99	95	F9		95≤ E	-	70					
16	$E_1 \ge 95$	$E_2 \ge 95$	$E_{_3} \ge 95$	100	99	NA	NA		-	-					

The final MERV value is the highest MERV where the filter data meets all requirements of that MERV.

The characteristics of atmospheric dust vary widely in comparison with those of synthetic dust used in the tests. Because of this the test results do not provide a basis for predicting either operational performance or life. Loss of media charge or shedding of particles or fibers can also adversely affect efficiency. Minimum efficiency is the lowest efficiency among the initial efficiencies, discharged efficiency and the lowest efficiency throughout the test procedure

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according to their lowest filtration efficiency, referred to as "Minimum Efficiency" (ME). The introduction of the new criteria for F7 to F9 filter classes secures the air cleaning ability of air filters over time, regardless of the type of filtration media that the filters are made of. This will have a beneficial impact on indoor air quality.

To support the selection of energy-efficient air filters. EUROVENT, the trade association for the European HVAC industry, has developed guidelines, Eurovent 4/11 Document, to classify air filters according to their performance and energy consumption during the usage phase.

As a result, air filters offering the same air cleaning performance can be compared on the basis of their annual energy consumption. This tool now allows the selection of efficient filters according to EN 779 while keeping energy consumption as low as possible.

ISO 29463 CLASSIFICATIONS							
		Global \	/alues	Local/Leak Values			
Filter Class (Group)	Particle Size for Testing	Collection Ef- ficiency (%)	Penetration (%)	Collection Efficiency (%)	Penetration (%)	Multiple of Global Efficiency (%)	
ISO 15 E	MPPS	≥95	≤5	-	-	-	
ISO 20 E	MPPS	≥99	≤1	-	-	-	
ISO 25 E	MPPS	≥99.5	≤0.5	-	-	-	
ISO 30 E	MPPS	≥99.9	≤0.1	-	-	-	
ISO 35 E	MPPS	≥99.95	≤0.05	≥99.75	≤0.25	5	
ISO 40 E	MPPS	≥99.99	≤0.01	≥99.5	≤0.5	5	
(ISO 45 E)	MPPS	≥99.995	≤0.005	≥99.975	≤0.025	5	
ISO 50 E	MPPS	≥99.999	≤0.001	≥99.995	≤0.005	5	
ISO 55 E	MPPS	≥99.9995	≤0.0005	≥99.9975	≤0.0025	5	
ISO 60 E	MPPS	≥99.9999	≤0.0001	≥99.9995	≤0.0005	5	
ISO 65 E	MPPS	≥99.99995	≤0.00005	≥99.99975	≤0.00025	5	
ISO 70 E	MPPS	≥99.99999	≤0.00001	≥99.9999	≤0.0001	10	
ISO 75 E	MPPS	≥≤99.999995	≤0.000005	≥99.9999	≤0.0001	20	

EN1822 CL#	EN1822 CLASSIFICATION						
Filter Class	Particle	Global	Values	Local Leak Values			
	for Test- ing	Collection Efficiency (%)	Penetration (%)	Collection Efficiency (%)	Penetration (%)	Multiple of Global Efficiency (%)	
E10		≥ 85	≤ 15				
E11		≥ 95	≤ 5				
E12		≥ 99.5	≤ 0.5				
H13	MPPS ^a	≥ 99.95	≤ 0.05	≥ 99.75	≤ 0.25	5	
(H14)	MPPS ^a	≥ 99.995	≤ 0.005	≥ 99.975	≤ 0.025	5	
U15	MPPS ^a	≥ 99.9995	≤ 0.0005	≥ 99.9975	≤ 0.0025	5	
U16	MPPS ^a	≥ 99.99995	≤ 0.00005	≥ 99.99975	≤ 0.00025	5	
U17	MPPS ^a	≥ 99.999995	≤ 0.000005	≥ 99.9999	≤ 0.0001	20	

^a MPPS - Most Penetrating Particle Size

IEST-RP-CC001						
		Globa	l Values	Local Leak Values		
Filter Type	Particle Size for Testing	Collection Efficiency (%)	Penetration (%)	Collection Efficiency (%)	Penetration (%)	Multiple of Global Efficiency (%)
А	0.3ª	≥ 99.97	≤ 0.03			
В	0.3ª	≥ 99.97	≤ 0.03	Two-Flow Leak Test		
E	0.3ª	≥ 99.97	≤ 0.03	Two-Flow Leak Test		
Н	0.1-0.2 or 0.2-0.3 ^b	≥ 99.97	≤ 0.03			
I	0.1-0.2 or 0.2-0.3 ^b	≥ 99.97	≤ 0.03	Two-Flov	v Leak Test	
С	0.3ª	≥ 99.99	≤ 0.01	≥ 99.99	≤ 0.01	1
J	0.1-0.2 or 0.2-0.3 ^b	≥ 99.99	≤ 0.01	≥ 99.99	≤ 0.01	1
(к)	0.1-0.2 or 0.2-0.3 ^b	≥ 99.995	≤ 0.005	≥ 99.992	≤ 0.008	1.6
D	0.3ª	≥ 99.999	≤ 0.001	≥ 99.99	≤ 0.005	5
F	0.1-0.2 or 0.2-0.3 ^b	≥ 99.9995	≤ 0.0005	≥ 99.995	≤ 0.0025	5
G	0.1-0.2	≥ 99.9999	≤ 0.0001	≥ 99.999	≤ 0.001	10

^a Mass median diameter particles (or with a count median diameter typically smaller than 0.2 µm as noted above). ^b Use the particle size range that yields the lowest efficiency



ISO 29463-1:2011 establishes a classification of filters based on their performance, as determined in accordance with ISO 29463-3, ISO 29463-4 and ISO 29463-5. It also provides an overview of the test procedures, and specifies general requirements for assessing and marking the filters, as well as for documenting the test results. It is intended for use in conjunction with ISO 29463 2, ISO 29463 3, ISO 29463-4 and ISO 29463-5.

EN-1822

This European standard is based on particle counting methods that actually cover most needs for different applications. EN 1822:2009 differs from its previous edition (EN 1822:1998) by including the following:

- An alternative method for leakage testing of Group H filters with shapes other than panels
- An alternative test method for using a solid, instead of a liquid, test aerosol
- A method for testing and classifying of filters made out of membrane-type media
- A method for testing and classifying filters made out of synthetic fiber media
- The main difference is related to the classification for the filter classes H10 - H12, which has now been changed to E10 - E12.

IEST - RP-CC-001

This Recommended Practice (RP), IEST-RP-CC001.5, covers basic provisions for HEPA (high efficiency particulate air) and ULPA (ultra-low penetration air) filter units as a basis for agreement between customers and suppliers.

HEPA filters and ULPA filters that meet the requirements of this RP are suitable for use in clean air devices and cleanrooms that fall within the scope of ISO 14644 and for use in supply air and contaminated exhaust systems that require extremely high filter efficiency (99.97% or higher) for sub micro-meter (µm) particles.

This RP describes 11 levels of filter performance and six grades of filter construction. The customer's purchase order should specify the level of performance and grade of construction required. The customer should also specify the filter efficiency required if it is not covered by the performance levels specified in this RP.

ENGINEERING TOOLS

CREO SOFTWARE

The Clean Room and Energy Optimization software enables the user to create a customized clean room application. The software allows the user to calculate the Life Cycle Cost and cleanliness class for different Clean room designs.

Different Cleanroom configurations can be analyzed ranging from ventilating to uni-directional (Laminar flow) installations.

Selection options include:

- Particle size of interest, 0.1, 0.3 or 0.5 micron
- Particles generated from the process and activity from people in the room
- Dimensions of the room
- No. of air changes/airflow
- Ventilation effectiveness
- Amount of recirculated air from 0 - 100%
- Pre and terminal filter efficiencies

LCC SOFTWARE

The LCC (Life Cycle Cost) software is a tool we have used successfully for many years in the Life Sciences industry. The volatile oil and energy markets and the ever increasing cost of supplying clean air are critical for this industry.

The LCC software allows us to simulate different combinations of filter types with the desired efficiency to maximize lifetime. reduce energy costs and number of filter changes which can save the Pharmaceutical manufacturer valuable resources. An additional benefit is the positive effect reduced motor power and disposal has on the environment.

After filter survey's are carried out at the manufacturing facility, we can input the existing filter set up in the air handling units and optimize the selection of the lowest LCC filter combination for the facility in question.



Wide ranges of reports are available, including Cleanroom classifications as well as specifications for selected products. Additional information such as CO₂emissions and efficiency of the filter system is also available.

Parameters the software includes: Type of filters in use:

- Outside air condition (environmental condition in the plants location)
- Airflow
- Number of filters in the air-handling units
- Current change out conditions (we can select filters being changed on time or pressure drop)
- Current energy cost
- Installation cost
- Disposal and cleaning costs



CLEAN SOFTWARE

CLEAN ROOM CALCULATION: SI	CLEAN ROOM CALCULATION: SI UNIT					
📝 Project Info 📝 Clean Room	Solution 📔 Graph					
Unit:	I sl-unit I US-unit	Particle Size [µm] :	0.5			
System:	TURBULENT	Outdoor air :	Large Town (O			
Ventilation Efficiency:	0.70 👻	Particle Co (at Start) :	5.00 E+6			
Recirculation [%]:	80 -	Particle generation in	0			
Air changes/h:	30 -	room (process) :				
Air Flow [m ³ /h]	3600	<u> </u>	CLEAN ROOM			
People:	4 -	Ventilating Turbulent U	ni-directional			
Room dimensions (Height x Width x Length): Fiber 1 3 • X 4 • X 10 • [m] Room 120m';40m';10.00m' per person Fiber 3						
Coolling Calculation	Effect of Air		[E\			
Reset	port Seport	aad 🔚 Save	Print [F			

CARBON SOFTWARE

Camfil has developed a powerful sofware called CLD (Carbon Lifetime **Determination)** to simulate the efficiency and lifetime of molecular filtration solutions under application real conditions. The software provides the opportunity to input data relating to the application. e.g flow rate, contaminant gas(es), gas concentration(s), temperature and

and contact time.







Before we developed **CREO**, the original cleanroom design software **CLEAN** was developed in the early 1990's and is still a useful software utilized today.

The software is perfect for a simple quick overview to calculate the desired cleanroom class and recovery time.

relative humidity. The performance of different molecular filtration products and adsorbent medias can then be compared. The output from the software is a an efficiency/lifetime chart, together with relevant data such as the application details, product selection, pressure loss

The software has been developed using data from 3 sources:

1) Physical and chemical characteristics of the contaminant molecule, adsorption theory and adsorption isotherms.

2) The results from thousands of test reports generated in the Camfil molecular filtration test rigs. In these rigs, different products have been evaluated against a range of gases at different temperature and relative humidity values.

3) The results of on-site measurements and the observation of filter performance in the real world.

For optimal data, it is essential that the Camfil molecular filtration test rigs and CLD software can take account of the gas, gas concentration, temperature and relative humidity since these parameters directly influence the performance of a molecular filtration solution.

PHARMASEAL FOR PRODUCTIVITY AND COMPLIANCE

PHARMASEAL: Industry's only room side replaceable all welded terminal filter housing designed specifically for use in the Life Sciences Industry. The Pharmaseal includes a lifetime warranty against leaks or manufacturers defects.

LONG TERM SECURITY:

Pharmaseal is a fully welded terminal housing that is pressure tested to 750 PA (3"WG) as standard in addition to all penetrations through the housings having a visual soap bubble test on all welds.

REDUCTION OF OPERATING COSTS AND INCREASED PRODUCTIVITY:

Regulatory requirements from bodies such as the EMA & FDA expect end users to periodically certify the HEPA filters installed in the Pharmaseal.

An integrated aerosol dispersion system fully compliant with IEST or similar standard requirements is installed in the Pharmaseal. It's crucial to achieve sufficient upstream aerosol distribution which allows our customers the option to test each filter locally, while minimizing PAO or DEHS test aerosol contamination as well as decreasing test set up time.

ISOLATION OR VOLUME CONTROL DAMPERS OPTIONAL:

Being able to control the Pharmaseal Guillotine volume damper that can act as a 'full balancing damper' all controlled from the room side in addition to improving productivity and accuracy during the commissioning phase makes this device the damper of choice.

The Pharmaseal Isolation damper has been utilized in multiple vaccine or P3/ BSL3 type applications where the need for decontamination of the space is required. The damper is integrated into the terminal housing with a memory stop to return the damper to the balanced position after decon. Possibility to integrate both isolation & volume control dampers into one housing with separate controls is optional.

FILTER OPTIONS:

The Camfil Pharmaseal can be installed with a Gel or Gasket seal HEPA filter depending on which region and preferences are required. Pack depths from a nominal 2"-4" (45mm-90mm) are also optional depending on air volume requirements.



holding clamps, filter retaining clips and quick disconnects along with a quick access hinged grille facilitate filter installation and service.



An auto-centering, spring loaded filter guide ensures that the HEPA filter fits properly to the gel-sealing knife-edge of the housing. The filter snaps into place creating a uniform gel penetration and leak free filter perimeter seal. The filter is then secured into place with tool-less filter clamps.



Quick access grille fasteners require no tools to access the Pharmaseal for servicing. Maintenance can be performed by a single service person. A Camfil Quick Access Card is provided with every fifty modules. QUICK ACCESSCARD



Four tool-less clamps

securly hold the filter in

place and easily release for filter service.

Ine Pharmaseal comes standard with universal support brackets that allow accurate filter leveling and securely support the module during operation. The hood may be suspended with wires, rods, or you can compress or clamp the hood to ceiling substrate.





PHARMASEAL FFU

The Pharmaseal FFU is the first product designed and tested to meet the Life Sciences industry certification factory and field aerosol testing requirements.

It's unique room side replaceable HEPA and aerosol injection system minimizes downtime and delivers consistent repeatable test results while still maintaining the construction characteristics and features of the Pharmaseal.



UNIFORM AEROSOL DISTRIBUTION

TESTING

Testing may be performed on site using the standard features of the Camfil Pharmaseal FFU module. Airflow during testing can be controlled from the room side.

ASEPTIC PROCESSING FACILITY





MAKE UP AIR





Camtain Hemipleat® CamContain[®] SafeScan Absolute

Fast Frame

GlidePack[®] MultiTrack 25

OEM Filters Termikfil

EXHAUST/RECIRC AIR



Pharmaseal® Megalam

Pharmaseal[®] FFU Megalam

CamContain[™] Ceil Megalam



City M CamVent HEPA City M HEPA/Molecular

CamCleaner Horizontal and Vertical Farr 30/30® Hi-Flo® ES 30/30[®] Dual 9 Absolute[®] VG Durafil[®] ES² CamCarb Canister

HEPA/ULPA APPLICATIONS

HEPA filters are used in a wide variety of applications, different components are utilized in the filters construction as well as the test methods employed to optimize the filters life while still delivering the desired filter efficiency.

HEPA FILTERS

Camfil's Megalam & Absolute brands are specified daily and chosen by our customers worldwide for the most critical applications, these filters are used to protect the process from contamination, they often must be resistant to a wide range of cleaning and decon agents as well as the test aerosol used periodically during the filters working life.

HEPA filters used on the exhaust air are used to protect the people and our environment from any harmful or dangerous compound or virus being generated in the classified space.

FILTER CONSTRUCTION

There are 5 main components of materials utilized in a HEPA filter.

Frame:

Produced in aluminum, electro galvanized, MDF, Stainless and steel and plastic as standard.

Media:

Glass fiber as standard for 99% of applications, PTFE media historically supplied to the Microelectronics industry has potential but unproven applications in Life Sciences today.

Sealant:

Thixotropic Urethanes, High temperature ceramics and silicone sealants are used widely in HEPA filters.

Gaskets:

This can be a liquid such as Gel which can be delivered in Silicone & Polyurethane, Neoprene, poron & one piece PU gaskets also apply.

Media separator:

Hot melt, aluminum & glass thread are 3 common methods delivered by Camfil globally depending on the application.

TEST METHODS

Being the world's largest supplier of HEPA filters with production plants in all corners of the globe, we need to manufacture specific grades of filters to meet local, regional and international standards. We manufacture in-house all major scanning and pleating machines to ensure consistency of product quality and construction throughout the world.

We primarily manufacture filters in accordance with EN-1822 part 5, IEST CC 034 & ISO 29463.

Applications that require shake table testing, high airflow, burst pressure tests, High temperature tempering are often used subject to demand.





PLEATING

Proprietary pleating technology allows us to produce and optimize pleat height to maximize performance.



GASKET

Installations mainly utilize a Gel or PU endless gasket system as seen below.



PU endless Gasket



Gel

MEDIA



Other



Glass fibre

HIGH TEMPERATURE FILTERS

HEPA filters, when exposed to elevated temperatures, present multiple challenges for filter integrity testing. To summarize Camfil's experience on this subject, the following are some recommendations and answers related to high temperature filters.

What is the primary application of HEPA filters at elevated temperatures?

These filters are used in ovens and tunnels designed for use in the Life Sciences and Microelectronics industries. This equipment may be performing sterilization and depyrogenation of instruments or glassware (vials) in Life Sciences and die-bond curing or other semiconductor packaging processes.

Applications can range in temperature from 212° to 752° F (100° to 400° C) and require ramprates (burn-in) from steady state to as much as 60° F + per minute (15° C/min). These variations create tremendous stress and challenge to the filter's construction and therefore filter performance integrity.

What are the options for conventional high temperature filters?

There are three common types of high temperature HEPA filters: silicone, ceramic, and inorganic polymer sealed filters. The silicone type is for moderately high temperature and is often used in the supply and exhaust ("cool" zone) of an oven in addition to the recirculated HEPA filters and for a variety of other applications. The distinguishing characteristic of this filter is the red high temperature silicone potting compound used to seal the metal-separated media pack to the metal fiilter frame.

The other two high temperature HEPA filter types utilize either a white ceramic sealant or an inorganic polymer seal, and are most commonly used in the "hot" zone of a tunnel and for other very high temperature applications. The latest patented inorganic polymer seals, for example, allow for leak free operation and faster ramp rates through hundreds of temperature cycles.



RABS

(Restricted Access Barrier system): A barrier system with a rigid wall enclosure, undirectional airflow providing an ISO 5 environment, glove ports with sterilizable (preferably sterilizable-in-place or CIP) surfaces, and are typically surrounded by an ISO 7 or lower environment.

Three types of RABs exist:

- Active
- Passive
- Closed

RABS are not airtight and are not sterilizable using vaporized hydrogen peroxide like isolators. c.RABS can operate as "doors closed" for processing with very low risk of contamination similar to isolators, or permit rare "open door interventions" provided appropriate measures are taken.

ISOLATOR:

A leak tight enclosure designed to protect operators from hazardous/ potent processes or protect processes from people or detrimental external environments or both.

A basic enclosure consists of a shell, viewing window, glove/sleeve assemblies, supply and exhaust filters, light (s), gauge (s), Input and Output openings (equipment door airlocks, Rapid Transfer Ports (RTPs), etc.), and various other penetrations. Sterile filtration and filling are performed under positive-pressure and can be completely decontaminated. Areas of application include syringe lines and many other fill/finish operations.

The Isolator or RABS acts as the primary barrier within the classified space. In more recent applications the need has arisen to install a secondary barrier as close to the primary barrier as possible.

CAMFIL HIGH-TEMPERATURE HEPA GLOBAL SPEC & TECHNICAL PERFORMANCE

	FRSI (6"/12")	FRK (6"/12")	Sofilair (high-temp)	Termikfil	Absolute K Series (standard & high capacity)	Absolute F Series (standard & high capacity)	Absolute D-Pyro
Features & Performance	1FRSI-600 1FRK-1000	1FRK-600 1FRK-1000	1506.23.04	6P6	24x24x12 610x610x292	24x24x12 610x610x292	24x24x12 610x610x292
Airflow (24" x 24") (610 x 610 mm)	730/1200 cfm 1240/2050 m³/h	730/1200 cfm 1240/2050 m³/h	1765 cfm 3000 m³/h	700 cfm 1200 m³/h	1040 cfm 1770 m³/h	1000 cfm 1770 m³/h	1088 cfm 1848 m³/h
Efficiency at Nominal Airflow	99.99% at 0.3 µ	ım or 99.99% at 0.3 μm §	99995% at 0.3µ	99.99% at 0.3µ	99.97% or 99.99% at 0.3µ	99.97% at 0.3µ	99.97% or 99.99% at 0.3µ
Pressure Drop at Nominal Airflow	1.0" v 250	м.g. Ра	1.1" w.g. 275 Pa		1.16" w.g.		
Standard Frame		stainless steel		ceramic	304 stainless st	eel	stainless steel
Frame Height	6" & 11-½" 150 & 292 mm	6" & 11-½" 150 & 292 mm	1-½" 292 mm	3.3" 84mm	6" & 11-½" 150 & 292 mm	11-½" 292 mm	6" & 11-½" 150 & 292 mm
Standard Gasket	silicone	glass fiber	silicone	glass fiber (rolled)	silicon	aluminum & glass	glass fiber (triangular) or ceramic (flat)
Sealant	silicone	ceramic	silicone	ceramic	silicone	ceramic	inorganic polymer sealant
Standard Separator	aluminum	aluminum	fiber glass	fiber glass thread	aluminum	aluminum	stainless steel
Standard Face Grid (protective)	no grid	no grid	no grid	2 pieces of stainless steel		1 piece 304 stainless steel	no grid
Alternate Face Grid (protective)				no grid			
Media Type				fiber glass			
Media Area (24" x 24") (610 x 610 mm)	123/242 11.4/22	! sq. ft. ?.5 m²	431 sq. ft. 40.0 m²	130 sq. ft. 12.1 m²	186 sq. ft. 17.3 m²	180 sq ft. 16.7 m²	223 sq. ft. 20.7 m²
Mini-pleat			Ye	S			No
Deep-pleat	Ye	S				Yes	
Size Availability 7 standard sizes		12 standard sizes	10 standard sizes	2 sizes	7 standard size	9S	10 sizes
Leak Rate (%)	0.05	5%	0.10%	0.01%	0.03% (99.97) or 0.01% guaranteed (99.99%)		0.03% (99.97%)
Leak Test Conditions	at 68°F/ 20°C before thermal reatment		at 68°F/ 20°C	100% individual after thermal treatment	at 68°F/ 20°C before thermal treatment		100% individual after thermal treatment
Maximum Operating Temperature	482° F 250° C	662° F 350° C	446° F 230° C	662° F 350° C	500° F 260° C	750° F 400° C	650° F 350° C
Weight	32 lbs. & 46 lbs. 14.5 & 20.9 kg		67 lbs. 30.4 kg	5 lbs. 5.0 kg	42 lbs. 59 lbs. 19.1 kg 26.8 kg		58 lbs. 21.6 kg
Handling				Camfil 'special' Absolute packaging			
Mechanical Resistance	high	high	high	medium	high	high	high
Burst Pressure	2.0" w.g. 500 Pa		-	1.4" w.g. 350 Pa	w.g. 2.0" w.g. Pa 500 Pa		_

*System velocity or life cycle cost consideration may dictate a lower lower final resistance value. 18 Camfil – Clean Air Solutions

¹ MPPS – Most penetrating particle size u-Micron F – Fahrenheit C – Celsius



The Camfil Pharmatain BIBO or safe change room mounted housing was developed specifically for such applications.

There is a trend towards small facilities similar to what happened to the semiconductor industry from large ballrooms to mini-environments or SMIF technology:

- ISO 5 is the standard inside the Isolator with an ISO 7 or 8 background.
- Both aseptic and containment facilities opportunities apply. There is a growing acceptance and even preference by regulatory agencies with these systems

Camfil is partnering with RABS-Isolator companies to customize air filtration and latest housing technology such as our Camsafe auto scan system.

We are well positioned to offer our customers all of their air filtration needs from the outside air through to the most critical applications found in these critical processes.

CONTAINING YOUR PROCESS BIOSAFETY & CONTAINMENT

CONTAINMENT IN LIFE SCIENCES APPLICATIONS:

A methodology for Performance based control banding of specific compounds was first developed in the late 1980's by a phar-maceutical industry safety group which included companies then named as Merck & Co, Abbott Labs, Syntex, Eli Lilly & Upjohn.

The banding system adopted was essentially based on the Bio-Safety levels BSL-1-BLS-4. It became known as the 'Merck model' published in AIHA Journal in 1996.

There has been different terminology used, the high potency of some pharmaceutical compounds required the use of alternatives to setting numerical occupational exposure limits (OEL's).

THERE ARE BASICALLY 3 TYPES OF **CONTAINMENT TECHNOLOGIES** for

control of potent Active Pharmaceutical Ingredients (API's) & liquids utilized today. The traditional cleanroom, a RABS (Re-stricted Access Barrier System) or a fully isolated system, all have pros and cons when it comes to operating cost, risk and capital investment.

What is consistent and necessary in all of the equipment mentioned and to minimize the risk is the use of HEPA filters and containment housings.

Camfil is a global supplier to many of the lead-ing equipment providers as well as supply-ing and developing housings, containment, and testing apparatuses (CamScan) to opti-mize the effective functionality of the equip-ment utilized today and meet and exceed the demands of the future.

Performance-Based Exposure Control Levels (PB-ECL) or occupational exposure bands (OEB's) were adopted especially for early development compounds where infor-mation was limited.

PB-ECL can define a exposure control strat-egy based on substance specific properties linked to a concentration limit and placed in a banding system of 1 of 4 hazard "bands". These bands define practices of contain-ment such as:

• Level of containment

>1 mg/m³

- LEV (Local Exhaust Ventilation) requirements
- General ventilation requirements
- Respiratory protection/PPE use
- Exposure assessment practicesOf the

4 categories established, they can be broadly defined as follows:

- Category 1 Low toxicity
- Category 2 Intermediate toxicity
- Category 3 Toxic (potent/hazardous)
- Category 4 Highly toxic (highly potent/hazardous)

Most major Pharma companies have used this categorization as a base to establish their own specific internal guidelines driven by a combination of internal and external Toxicologist, EHS&S & Engineering. One such expanded banding system along with exposure control limit is shown below.

5 1 2 3 3+ 4

Exposure Control Limit 1 µg/m³ $> 1 \text{ mg/m}^3$ 100 µg/m³ 10 µg/m³

 $<1 \text{ µg/m}^3$

>10 mg/100 cm² 10 mg/100 cm² 1 mg/100 cm² 100 µg/100 cm² 10 µg/100 cm² <10 µg/100 cm²

TABLE III Comparison of HSE Hazard Categories and PB-ECL Categories					
Control Bank	HSE Hazard Group	Merck PB-ECL Category			
>1 - 10 mg/m ³	A - Use good industrial hygiene practise	1 - Good manufacturing practises			
>0.1 - 1 mg/m ³	B - Use local exhaist ventilation	2 - Good manufacturing practises (with local exhaust ventilation)			
>0.01 - 0.1 mg/m ³	C - Enclose process	3 - Essentially no open handling (ventilated enclosure required)			
>0.001 - 0.01 mg/m ³	D - Seek specialist advise	3+ - Virtually no open handling (containment systems required)			
<0.001 mg/m ³	D - Seek specialist advise	4 - No open handling (closed systems required)			
<0.001 mg/m ³	D - Seek specialist advise	5 - No manual operations/human intervention (robotids or remote operations required)			

Some examples of equipment utilized for various process steps and hazardous compound band levels



CAMFIL R&D CAPABILITIES:

The study of how HEPA filters behave with different media types and how media, gel, frames etc reacts to common cleaning and decon agents has been studied extensively within our R&D departments globally. One such study result is outlined below.

Adsorption characteristics of microfiberglass and PTFE HEPA filter media to vaporized hydrogen peroxide Vaporized hydrogen peroxide is commonly used to decontamina-te a variety of enclosures

including bio-safety cabinets and labs, filling and sterility-test isolators, animal holding and clean rooms, decontamination chambers and pass-throughs.







The Camfil Pharmatain is a BIBO wall mounted housing typically used where hazardous compounds or vaccines are in production.

The Pharmatain can be manufactured in stainless or painted steel, options include of Pre & HEPA filters sections, filter scan section, inlet grill with banded welds, leveling feet, photohelic gauges, bubble tight damper & cosmetic door.

In some cases peroxide vapor is introduced via a HEPA filter and in others HEPA filters are part of systems used to re-circulate and distribute the vapor. In some instances the aeration phase of a decontamination cycle is the longest. Initially a rapid decline in concentration can be observed that directly correlates with the rate

of peroxide-free air introduced. This is followed by a much more gradual decline following the first few air exchanges where eliminating peroxide from an enclosure becomes a function of desorption.

Because the surface area of a HEPA filter typically exceeds the total surface area of the enclosure by several orders of magni-tude, it is likely that steps taken to minimize aeration times for HEPA filters will have a direct impact on shortening cycle times. (*Full report available upon request.)

PROTECTING THE ENVIRONMENT FROM HARMFUL DUST



GOLD SERIES CAMTAIN™ DUST COLLECTOR FOR PHARMACEUTICAL AND CONTAINMENT APPLICATIONS The Gold Series® Camtain[™] is used in a wide range of pharmaceutical applications including tablet presses, coating, fluid bed and spray drying, blending, granulation and general ventilation.

Safe-change (BIBO) containment systems are available for both the filter cartridges and discharge system underneath the collector.

The cartridge change utilizes the safe change filter replacement method while the discharge uses continuous liner technology.

The Gold Series Camtain is perfect for high efficiency filtration in pharmaceutical manufacturing processes where recovery of the product is not required.

The only dust collector that is potent compound surrogate tested for validated performance verification. Test report available upon request.



Gold Series Camtain GSC2 Safe change filters and continous liner dust discharge system.

CAMFIL HANDLING EXPLOSION PROTECTION

Most solid substances used in the pharmaceutical industry if they occur in powder form are potentially explosive.

Typical processes are tablet manufacturing and mixing of substances in powder form. In addition to this comes solvent use, these solvents are sometimes used in the process or for cleaning process equipment. This makes explosion safety an important issue for the industry. Over the years there has been several big accidents and the present state of safety on equipment is often lacking. Camfil use various technologies to protect our Equipment and Pharmaceutical workers in these circumstances .We can help and provide advice on a case by case basis.

In Europe The ATEX rules set the basic framework, but this is not sufficient as the reality is often too complex for detailed rules, in these areas experienced suppliers and advisors are equally important.

Relevant solutions designed with safety in mind and not only the simple rule compliance will give you a sound basis of safety.

Camfil APC experts have the industry experience and knowledge to help Pharmaceutical plants comply with legislation, make work-places safe for operators and maintenance people and be environmentally friendly on emission limit's whilst still insuring low Total Cost of Ownership of our equipment at your facility.

Camfil have developed ATEX approved Hepa housings and Filters for use in the life sci-ence industry in order to avoid any electrostatic hazards from gas or dust in ATEX zones.





Gold Series Camtain units in various configurations available for custom applications.











Tablet press application

PROCESSES INVOLVING PHARMACEUTICAL DUST

- Tablet presses
- Tablet coating
- Fluid bed drying
- Spray drying
- Blending
- Granulation
- General room ventilation



Gold Series Camtain GSC6 for process room exhaust ventilation.

High efficiency Gold Cone® HemiPleat® filters up to MERV 16 stop 99.99% of the dust at 0.5 microns!

RESEARCH FOR THE LIFE SCIENCES INDUSTRY

Camfil is a family company with an unusually strong interest in technology. Since the ear-liest days we have invested large amounts of money in research and development. We believe that R&D is one of the most important factors behind our success.

By constantly investing in our business, we have become the world's leading fil-ter manufacturer. And by collaborating with universities, colleges and organisations such as the Karolinska Institute, the Wallenberg Laboratory and the IVL Swedish Environmental Research Institute, we keep ourselves permanently up-todate. We also have representatives within a number of international organisations, including Eurovent, CEN, ISO and ASHRAE.

We are continuously working to ensure that our end-products are the best on the market. And by staying at the leading edge, we can meet the requirements of the future.

Constant new investment

The most recent expansion of our corporate R&D facility is the latest in a series of major investments. We now have four completely new labs – a particle lab, a molecular lab, an IAQ (Indoor Air Quality) lab and a gas turbine lab – all complete with the latest technical equipment. Our high-efficiency particle and comfort filter lab can carry out tests in accordance with EN 779 for Europe and ASHRAE for the USA.

The ultramodern technical centre covers an area of 2,500 m2 and acts as an innovation hub for product and process solutions. It includes the air filter industry's largest and most advanced laboratory for research into indoor air quality, with gas chromatography systems and a scanning electron microscope.

Air quality analysis

We have been using a proprierity air quality analysis method for more than 10 years. This method is unique within the industry and involves collecting particles from the air and studying them using a scanning electron microscope and accompanying X-ray analysis system.

The analysis shows the particle content of the air and the size and appearance of the particles. This provides useful information about the efficiency of the ventilation system. Using this method, we can carry out air, gas and dust analyses which show the actual benefits of our high efficiency air filters.

Our own innovations

Chemists, engineers and air quality spe-cialists work at our technical centre. Their expertise ensures that we stay up-to-date on the latest developments. We use one area of the centre to develop our own processes, including designing machinery, creating new concepts and optimising in-dustrial processes for filter production.

Our filters are known for maintaining their high efficiency over long periods, their low pressure drop and minimal servicing requirements. And their lower energy consumption also reduces overall operating costs.

By always setting high standards and not buying in standard solutions, we have maintained our position as the global market leader.

> We carry out research so you can breathe clean air.





1. Molecular Lab

molecular filters

4. Particle Lab 1

Aerosol research

smaller filters

- Development of molecular filters
- Climate controlled test rigs for carbon media and full-size
- Climate simulation

2. GT/APC Lab

• Gas chromatography



5. Particle Lab 2

- Classification of filters according to EN 779:2012 and ASHRAE 52.2 Energy classification of filters Classification rig and IPA discharge rig Remote-controled mobile laboratories for testing air filters in the field
- Filter media testing and development

 Nano particle measurements using an electrostatic classifier with CPC

• Test rig for full-scale filters and

• Development of comfort and HEPA filters



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• Development of filter solutions for dust collection and gas turbines • High-Speed filter rig for gas turbines



- 3. Process Development Workshop
- Development of process equipment for manufacturing filters
- Fully equipped machine shop
- 3D printer for prototyping





- 6. IAQ Lab
- Quantitative and gualitative air quality analysis
- Media and fibre development
- Air quality research
- Scanning Electron Microscope, SEM

FIELD SERVICE CAPABILITIES

CAMTESTER III

The CamTester III is Camfil's third generation revolutionary mobile air filter resistance tester. The power required to move air through HVAC systems is the third largest consumer of energy in North America. With careful filter selection, facilities can save up to 40% of their HVAC related energy costs, while achieving improved indoor air guality and longer filter service life.

The CamTester III is an on-site tool developed by Camfil, to objectively evaluate current filters along with alternatives under consideration. The CamTester III is portable, includes a variable frequency controlled fan and is operated via Bluetooth on a remote iPad® controller, allowing the user to set the desired air flow, mimicking the exact system parameters and displays a readout of the filter's resistance at the inputted flow along with a kilowatt reading and the estimated yearly energy cost to operate.



CAMFIELD LAB

The Camfield Lab is a portable full scale laboratory for testing air filters. It contains four separate test ducts each with its own independent fan and control system.

The airflow for each test duct is manually set at the start of the test. The control system monitors resistance to airflow across the calibrated orifice plate instal-led in each duct. The VFD on each motor maintains the airflow of each test duct to the set point.

All air intakes are located together at the back of the lab so the sample air is as homogenous as possible for each duct.

The Camfield Lab is designed so the actual site conditions can be mimicked to see how our and competitors filter behave during real life. Airflow, pressure drop, filter efficiency, temperature and relative humidity can all be measured remotely trough cell phone technology.











CAMFIL CERTIFICATION SERVICES PROGRAM

Camfil has developed a wide range of on-site services depending on the location of our office or representative to monitor real life performance of prefilters and periodically verify filter life, efficiency and construction functionality.

PRE-FILTER ON SITE VERIFICATION:

Camfil CFIS (Camfil Field In Situ) test system has proved to be a valuable tool to verify real life performance of our own and our competitors filters. This real life data is loaded into our LCC (Life Cycle Cost) Green Software, another tool to simulate very guickly the TCO for a given facility.

This test method follows a prescribed protocol for field testing first developed by Eurovent (4/10-1996). ASHRAE updated the method and used the Eurovent document as the basis for Guideline 26-2008 (revised to 2012). The ASHRAE document was the basis for the latest ISO Standard for In Situ testing ISO-29462 published in 2013.

HEPA CERTIFICATION:

In some markets and countries our clients demand that Camfil supplies, installs & tests HEPA filters. These services can be offered by our own experienced technicians in-house or with chosen partners Camfil has approved and is fully compliant and familiar with the latest factory & field testing requirements.

End users and contractors favor the idea in many cases of the 'one stop shop' approach especially for these critical filters and applications.







Camfil offers full in-house and on-site services for air filter testing and verification.

SEM (Scanning Electron Microscope)

Measurement of IAQ and source contamination is a common request from Life Science customers. Camfil was the first and we believe only air filtration company who can offer these services with our inhouse SEM.

Utilizing our own method developed by our R&D staff corporately, particles down to 0.1 micron in size can be captured and then studied in an SEM and associated with EDAX X-ray spectrometer. The SEM allows the study of particles and their surface structure, size, shape and composition of the particles captured.

Measurement of AMC or Gas contamination along with studies of Virus & Bacteria contamination helps compliemnt a wide range of field servies to support the supply of our products and ensure the best back up and technical competency in the industry.

CAMFIL is a world leader in air filters and clean air solutions.

For more than half a century, Camfil has been helping people breathe cleaner air. As a leading manufacturer of premium clean air solutions, we provide commercial and industrial systems for air filtration and air pollution control that improve worker and equipment productivity, minimize energy use, and benefit human health and the environment.

We firmly believe that the best solutions for our customers are the best solutions for our planet, too. That's why every step of the way – from design to delivery and across the product life cycle – we consider the impact of what we do on people and on the world around us. Through a fresh approach to problem-solving, innovative design, precise process control and a strong customer focus we aim to conserve more, use less and find better ways – so we can all breathe easier.

The Camfil Group is headquartered in Stockholm, Sweden, and has 31 manufacturing sites, six R&D centers, local sales offices in 30 countries, and about 5,200 employees and growing. We proudly serve and support customers in a wide variety of industries and in communities across the world. To discover how Camfil can help you to protect people, processes and the environment, visit us at www.camfil.com.

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1 North Corporate Drive | Riverdale, NJ 07457 Phone: 973.616.7300 | Toll-free 888.599.6620 camfil@camfil.com www.camfil.us

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www.camfil.us

For further information, please contact your nearest Camfil office.