




health care facilities

Camfil Farr	Segment brochure	
Health care facilities		
Camfil Farr – clean air solutions		

camfil farr is a world leader in clean air technology and air filter production



Camfil Farr is a world leader in clean air technology and air filter production. The Group is represented through subsidiaries and distributors throughout Europe, the United States and Asia. We are the first choice for health care facilities who have critical requirements for the quality within their processes. During this decade, we have supplied over 500,000 m² of clean room area with a performance exceeding ISO Class 5. (ISO Class 5 corresponds to M 3.5 according to US Fed. 209E).

As an international air filtration company, Camfil Farr offers our customers a security of long term partnership that is backed by a documented capability to analyse needs and supply total air filtration solutions. Our product range can meet your every need – from standard ventilation filters to highly specialised filters for surgery theatre extremely sensitive to air pollution.

We provide the best possible clean air solutions according to the different standards health care facilities all over the world.



Standards and recommendations in health care facilities

	EU:	International Standard ISO/DIS 14644-3: Cleanrooms and associated controlled environments (Part 3: Metrology and test methods) + others specific standards
	Belgium:	NFS90-351
	Denmark:	DS/EN ISO 14644-1, DS/EN ISO 14644-2, DS/EN ISO 14644-4 These standards are for laminar airflow
	France:	NFS90-351
	Finland:	No specific standard for health care facilities.
	Germany:	DIN 1946-4 + VDI 2167-1
	Ireland:	Health Technical Memorandum (HTM) 2025 Microbiological commissioning and monitoring of operating theatre suits a report of a working party of the hospital infection society (HIS)
	Italy:	D.p.r. 14 gennaio 1997 'Ministero della sanità' – istituto superiore per la prevenzione e la sicurezza del lavoro (I.S.P.E.S.I.) dipartimento igiene del lavoro: " linee guida per la definizione degli standard di sicurezza ambientale dei reparti operatori" uni 10339
	Netherlands:	No specific standard for health care facilities. Recommendations according to "Beheersplan luchtbehandeling voor de operatieafdeling, versie maart 2005"
	Republic of China:	Architectural technical code for Hospital Clean Operating Theater, GB50333-2002
	Spain:	UNE 100713:2005
	Sweden:	No specific standard for health care facilities.
	Switzerland:	SWKI/SICC/SITC 99-3 & other european standards
	United Kingdom:	Health Technical Memorandum (HTM) 2025

For other countries not listed above – contact your nearest Camfil Farr office

R risk level according to the areas and the air quality

The contamination control requirements vary in health care facilities according to the medical procedures carried out in the areas allocated to these activities. In response to these requirements, it is necessary to first of all perform a risk assessment to define the particulate cleanliness classification appropriate to the specific needs of each area.

Having completed this procedure, we can then determine the required performance efficiency for the facility and select the most appropriate equipment in line with the surgical procedures carried out there.

Example of procedure

Level of risk 4: Very high

Orthopedic neonatal units, aseptic operating theatre suites, burn units, immuno deficient patients, grafts, oncology and haematology-oncology units, high-security microbiology laboratories. Paediatric, intensive care, resuscitation, medical, rad

Level of risk 3: High

Paediatric, intensive care, resuscitation, medical, radiology, cancer chemo-therapy, haemodialysis, function testing, clinical haematology and chemotherapy units, labour rooms, septic operating theatre suites, obstetric suites, clean side of central sterilization units and microbiology laboratories.

Level of risk 2: Medium

Physiotherapy units, medium and long term hospitalisation units psychiatric, maternity and washing areas of central sterilization units, laboratories and laundry



Pr	1	2	3	4
1	1	2	3	4
2	2	4	6	8
3	3	6	9	12
4	4	8	12	16
P	Pr = risk factor associated with the procedure. P = risk factor associated with the patient			

Score of 12 –16: zone 4 (very high risk zone)
 Score of 6 – 9: zone 3 (high risk zone)
 Score of 2 – 4: zone 2 (moderat risk zone)
 Score of 1: zone 1 (low risk zone)

From risk 4 (the highest) to risk 1 (non-specific areas), each risk area will be classified and linked with a target technical efficiency level.

After the risk evaluation and mapping, each area will receive an adapted air filtration solution.

camfil farr solutions for health care facilities

1 Hi-Flo



2 Cam-Flo G



3 Opakfil Green



4 Camfil Farr Casings



For a personalised selection service please contact us.

5 Sofilair Green



6 Camsafe



7 Ecopleat Green



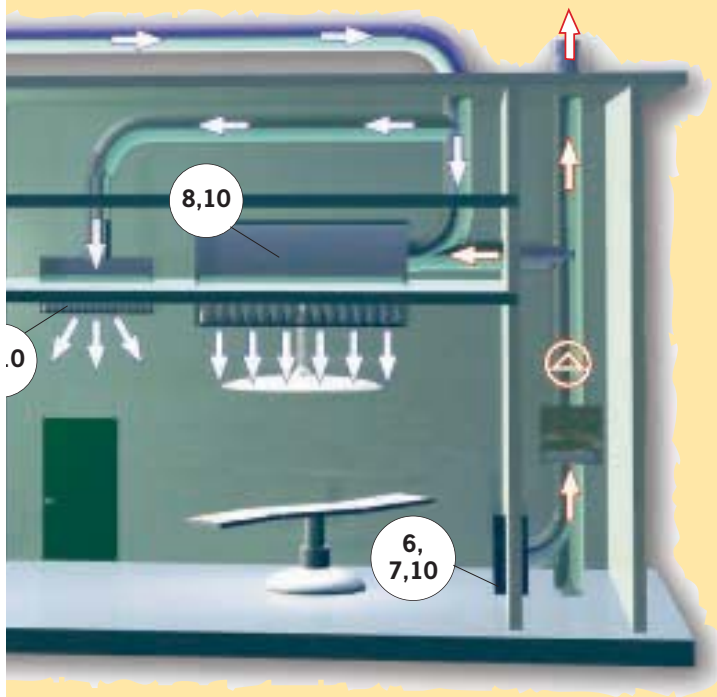
Risk zones 2 – 3 (class 100,000 – 10,000)



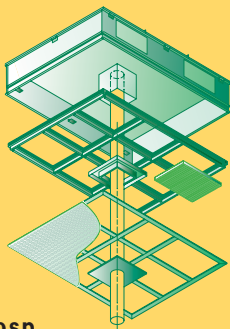
- Unidirectional flow page 6 - Non-unidirectional

Camfil Farr designs, tests and manufactures air filtration solutions in compliance with the requirements for extremely high-risk areas. At Camfil Farr, safety is a priority. We are committed to rigorously testing all the air filtration systems we recommend, according to European standards. This pledge to delivery quality is your guarantee of total traceability. From risk level 1 to 4, you stand to benefit from Camfil Farr's knowledge as the world leader in this area by consulting our projects and installations units.

Risk zones 3 – 4 (class 100,00 – 100)



flow page 7 – High safety return filtration page 7



8 CamHosp

See page 6.



9 Camsesal

Blowing or exhaust solution. See page 7.

10 Megalam



11 30/30



12 Citycarb



Citysorb



Cityflow



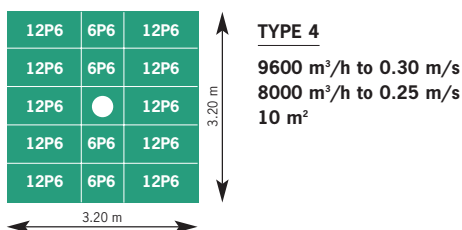
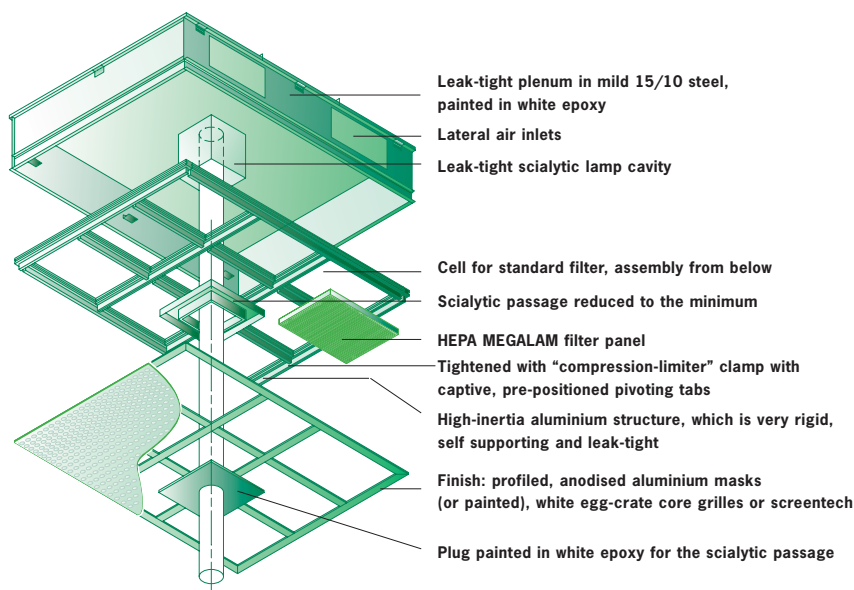
Camcarb Green



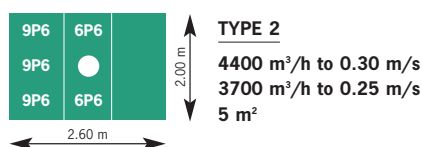
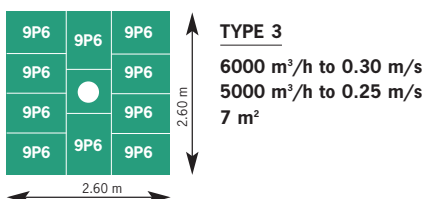
unidirectional flow

When you need a perfect unidirectional air flow – CamHosp is the product you need.

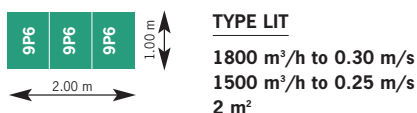
In general, CamHosp can be installed in two to three hours by two people. The plenum, structure and filters are provided with very detailed instructions. On request Camfil will assemble the unit and/or test it. Use Screentech and increase lifetime for filter by protecting them from example splash.



The type 4 CamHosp ceiling has an operating area of approximately 10 m² in ISO classes 5 to 7. It is ideal for major operations (orthopaedic, cardio, etc.), as it offers the surgical team a large degree of ease (UNICLIMA recommendation in the Guide to air treatment in hospital environments). Used at a speed of 0.25 m/s – 0.30 m/s, this model produces an air change rate in the region of 60 to 70 vol/h for a 45 m² operating theatre suite.



Types 3 and 2 with blowing areas of 7 and 5m² meet the needs for less major surgeries. A type 3 CamHosp, for example, ensures the minimum rate required by the NF S90-351 standard in zone 4 (50 vol/h) for a 40m² operating theatre suite, operating at an average speed of 0.30 m/s.



In extremely sensitive departments (major burns, immunodeficient patients, etc.) CamHosp includes a format adapted to provide localised protection of a bed.

non-unidirectional flow



The Camseal reloadable filtered diffuser is designed to hold the HEPA MEGALAM terminal filtration stage for zones 3 and 2 in non-unidirectional flows.

Advantages:

Design

Integrated terminal filtration diffusion solution featuring the use of aeraulic techniques and simplicity of implementation.

HEPA terminal filters at the blowing point

Blowing through the terminal filters for more reliable, simpler and safer risk control, because the air travel between the HEPA filtration and the usage point is minimised.

Guaranteed tightness

At the perfectly rectilinear and rigid bond line: guaranteed maximum leakage rate of less than 10⁻⁴ (0.01%) at the bond line, consistent with terminal filtration with a minimum efficiency of HEPA H13.

Safe fitting of filters

Through the use of Camfil's clamping system with a compression limiter by fool proof stop which makes excessive compression of the seal impossible.

Perfect construction

Designed to hold a "100% tap" enabling an operator to measure the loss of pressure of the terminal filters and checks can be carried out periodically. Direct access to the terminal filters enables accurate checking of the integrity of the filters and the absence of assembly leakages. With a system of clamping "from underneath" it is very easy and quick to replace a faulty filter.

Non-unidirectional diffusion

Choose from three types of standard diffusion (grille egg-cratecore, 4 directions or helicoidal) to optimise the "mixture" of the filtered air.

Camsafe:

High safety return filtration



CAMSAFE: Modular safety housing, using a heat-sealable, leak-tight plastic bag for replacements

Application

Biological, chemical and radioactive risks, nuclear medicine, mortuaries, bacteriology, virology, and infectious disease risks, zones classified as P3 or P4 where it is compulsory to treat the exhaust air because of:

- micro-organisms or toxic particles: HEPA filtration with SOFILAIR
- toxic or radioactive emissions: ACTICARB activated carbon filtration

Advantages

CAMSAFE fulfils the criteria for:

Standardised tightness

Class 3 = ISO 10648-2 at 5000Pa

Class C = EUROVENT 2/2 at 5000Pa

Class B = En 1886 at 5000Pa

Decontaminability

Full RAL 9010 white oven-baked epoxy paint
70µm thickness, smooth decontaminable surface.

Tightening of filters without tools

Rapid locking using a lifetime-set cam system with spring tab.

On world standards...

...Camfil Farr is the leader in clean air technology and air filter production.

Camfil Farr has its own product development, R&D and world wide local representation.

Our overall quality goal is to develop, produce and market products and services of such a quality that we aim to exceed our customers expectations.

We see our activities and products as an expression of our quality.

To reach a level of total quality it is necessary to establish an internal work environment where all Camfil Farr employees can succeed together.

This means an environment characterised by openness, confidence and good business understanding.

www.camfilfarr.com

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<http://www.camfilfarr.com>
<http://www.camfilfarr.info>

Represented by :