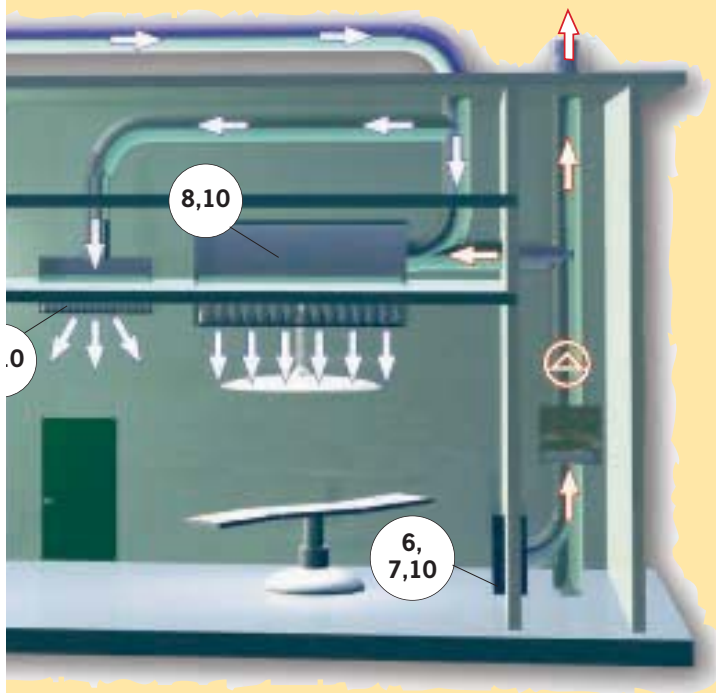
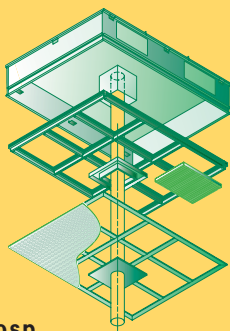


Camfil Farr designs, tests and manufactures air filtration solutions in compliance with the requirements for extremely high-risk areas. At Camfil Farr, safety is a priority. We are committed to rigorously testing all the air filtration systems we recommend, according to European standards. This pledge 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**



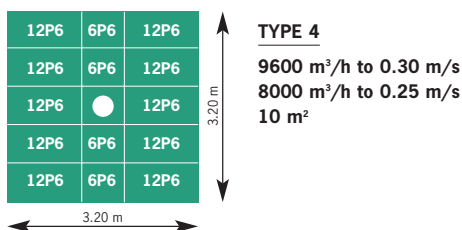
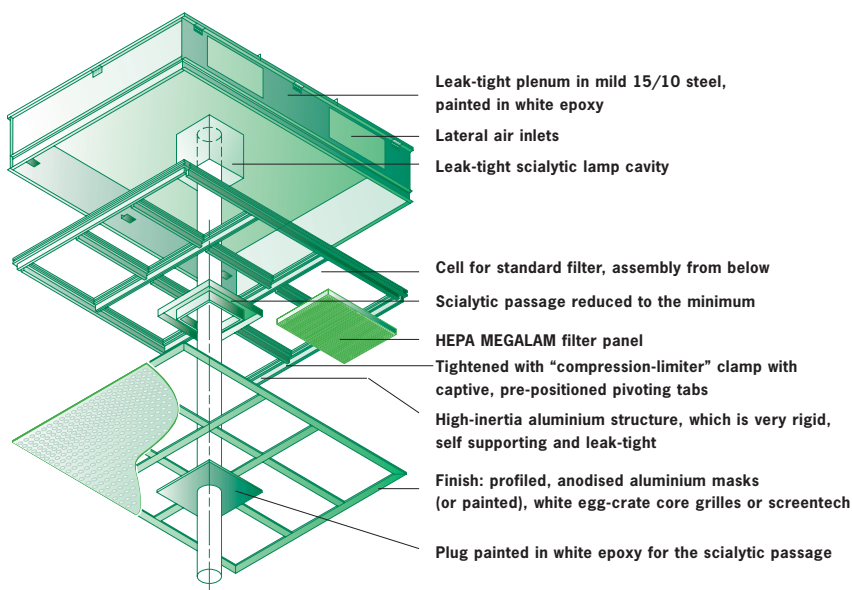
#### **Camcarb Green**



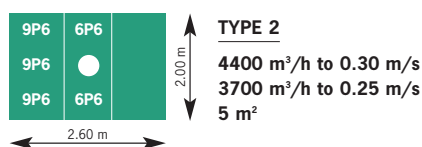
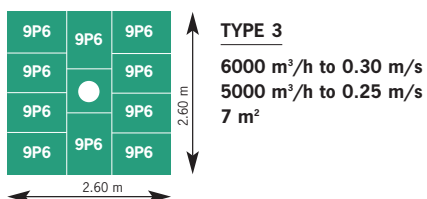
# unidirectional flow

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

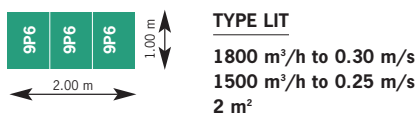
In general, CamHosp can be installed in two to three hours by two people. The plenum, structure and filters are provided with very detailed instructions. On request Camfil will assemble the unit and/or test it. Use Screentech and increase lifetime for filter by protecting them from example splash.



The type 4 CamHosp ceiling has an operating area of approximately 10 m<sup>2</sup> 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 m<sup>2</sup> operating theatre suite.



Types 3 and 2 with blowing areas of 7 and 5 m<sup>2</sup> 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 40 m<sup>2</sup> 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.