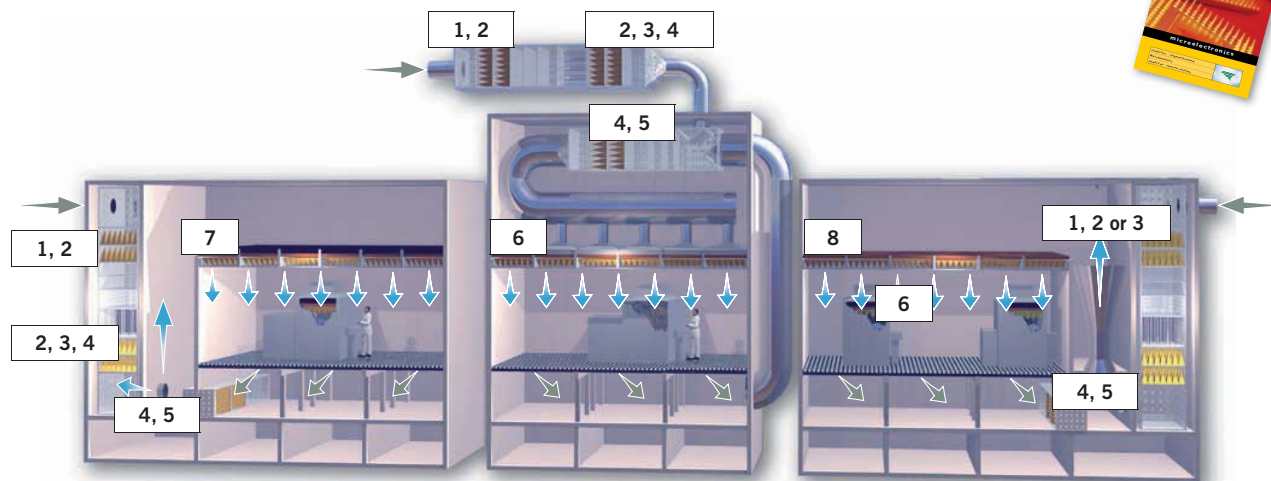


Microelectronic Industry

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 CD



Air Filter Technology

Pre-filtration,
Class G3 to F5

Bag and Compact Filters,
Class F5 to F9

HEPA / ULPA Filters,
Class E10 to U17

Molecular Filtration

Frames, housings
and specialty filters

Microelectronic Industry recommendations



1. 30/30



2. Hi-Cap



3. S-Flo



4. Sofilair H13/H14



5. Gigapleat



6. Silent Hood



7. Megalam MX MG



8. Megalam U

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



CamfilFarrAsiaPacific
www.camfilfarr.com