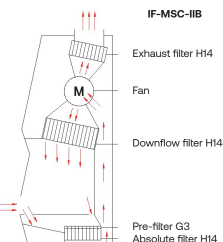


Interflow's laminar airflow units excel at providing person protection, product protection or both. Interflow has fifty years of experience in the engineering, construction, validation and management of these products. Interflow's laminar airflow units are rated best for quality and value for money. In addition, our customers are enthusiastic about the delivery reliability and service. They also give the highest rating on commercial and technical support.



IF-MSC-IIA Exhaust filter H14 Fan Downflow filter H14 Pre-filter G3 IF-MSC-IIB



Microbiological Safety Cabinet

Product and Personal protection

Protects the product against external influences and the user against contamination by particles released into the work area.

- Manufactured from high-quality HPL material (body) and stainless steel 304 (workspace)
- Standard stainless steel worktop (SS 316)
- Completely smooth executed both internally and externally
- · Customised solutions possible
- Installation and validation on site
- · Can be installed singly or in series

Safe to use

- Complies with all laws and regulations; in accordance with NEN 12469 or WHO-norm
- Deployable in accordance with GMP standards
- CE-marking
- Fail-safe design
- Hermetic bonding

Comfortable

- Most silent in the market
- Homogeneous light
- Low heat load
- Ergonomic top design
- · Height adjustable by means of electrically adjustable frame

User-friendly

- Easy to operate
- · Effortless cleaning
- Filters at the front are easy to replace
- Optimal air distribution
- Plug-and-Play
- · Continuous air speed control, always the correct flow rate

Sustainable

- Up to 70% reduction in energy consumption thanks to energy-saving EC-motor
- Energy-saving LED lighting
- Day and night switch as standard

The cross-section on the left shows the working of the Microbiological Safety Cabinet