

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.





Sustainable

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

Insulator

Product and Personal protection

Interflow has the high-tech positive pressure insulator, type IF/IS, for carrying out sterility tests. The identical construction IF/IC negative pressure insulator is a guarantee for safe work with active and level II substances, such as cytostatics. The ergonomic design offers optimal product and personal protection through complete separation of the isolator and the surrounding space.

- 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

Safe to use

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

Comfortable

- Most silent in the market
- Homogeneous light and low heat load
- Extremely practical system with sliding blades
- Ergonomic top design, height adjustable (electric frame)
- Main compartment with optionally supplied locker on one side or on both sides

User-friendly

- Easy to operate
- The main compartment is easily accessible through two comfortable sleeves with gloves
- Sleeves and gloves are easily interchangeable
- Gloves are interchangeable without breaking integrity in the workspace
- Effortless cleaning, filters at the front are easy to replace
- Plug-and-Play
- Optimal air distribution