



TECHNICAL SPECIFICATIONS

- → Body structure fully made in stainless steel AISI 304L 4B (Scotch Brite) and press-bent metal sheets with a radius of 3 mm for easy cleaning and roughness lower than 0,8Ra.
- Anodized aluminium filter protective grid.
- Prefiltration stage consisting of G4 filtration cells made in AISI 304L stainless steel with typicall arrestance of $80 \le Am > 90$ according to EN 779.
- ▼ Filtration stage consisting of main H14 HEPA filter certified low pressure drop with typical efficiency of 99.995% MPPS according to CEN EN 1822.
- ▼ Filters replacement from the bottom (BR series) or from the side of the module (SR series).
- ✓ Improved bag plenum design for better air flow diffusion and lower noise level.
- Dynamic tightness conforming to GMP requirements to prevent risks of possible contaminated external air by-passing filter.
- Outlet for DEHS filter integrity test.
- Ventilation is provided by double inlet centrifugal AC motorblower (DC blower as option).
- ✓ Electrical supply 230 V/50 Hz monophase.
- ✓ LED lights 6mm thickness to avoid turbolence to laminar flow

STANDARD MODULE SIZES (width x depth x height)

- y FU 22 BR/SR 680 x 680 x 600 mm
- y FU 24 BR/SR 1360 x 680 x 600 mm
- y FU 33 BR/SR 1000 x 1000 x 600 mm
- y FU 34 BR/SR 1360 x 1000 x 600 mm

MAIN ACCESSORIES

- Automatic air flow speed regulation with digital display.
- ABS or Stainless Steel control box.
- Stainless steel filter protective grid.
- → Backlit functional buttons integrated in stainless steel leg.
- ▼ Stainless steel legs with feet/castors.
- Stainless steel blind panels or fitted with manometer.

Faster Unit modules are Vertical Laminar Flow units providing Class ISO 3 according to ISO 14644-1 - which can be joined together to build up small to room size clean room environments.

These LAF modules can be supported by stainless steel legs or suspended from the ceiling by means of eye-bolts positioned on top of each module.

Polycarbonate or PVC strip curtains with quick release system on the surrounding edges of the modules, contain and separate the clean area from the external environment. Tailormade modular units can be assembled and suspended on top of the restricted area barrier (RABS) of pharmaceutical machines to protect the sterility of the products during filling operations.

Special FASTER LAF modules, can be used also in the food and beverage industries to create a strong overpressure inside the food filling machine to prevent external contaminants to reach the filling process.









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- manufacturing low energy consumption equipments
- · Reduce risks and improve efficiencies
- Introduce improved technology and processes









