

Description

Two-stage anti-contamination safety unit, for the detention of dangerous substances. It consists of two series containers, each of which can contain filters (high efficiency / absolute or activated carbon). Access to the filter holder compartment is carried out through the front door while the filter element is extracted under a barrier bag (enclosed instructions). Equipped with rectangular flanges and lower manifold attachments, in which a stainless steel forged grille is inserted, for rear wall installation in the pharmaceutical field.

Construction

Reinforced version made of welded steel sheet, sealed, protected by epoxy paint.

Removable front doors, with perimeter sealing gaskets and locking by folding tie rods with flywheel clamp. Fixing system with galvanized steel camshafts, with a safety lock that prevents the door from being closed if the filter element is not tilted. Polyethylene barrier bag fixed by means of elastic rings to the double seat fitting collar. Supplied with site pressure testing pressure connections with aerosol test and / or pressure drop check.

Filters

High efficiency / absolute or activated carbon filters with dimensions 305 / 610x610x292 mm can be installed.

Applications

Air filtration from environments with toxic, harmful, radioactive substances (eg chemical, pharmaceutical, biological laboratories).



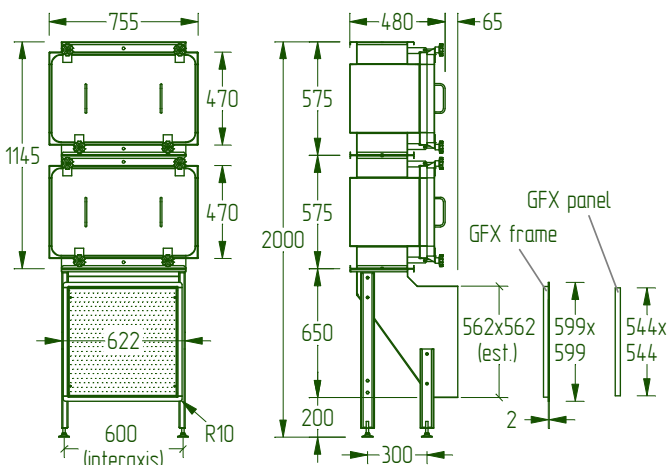
Special executions

UB-RP-X: as UB-RP, construction in stainless steel AISI 304.

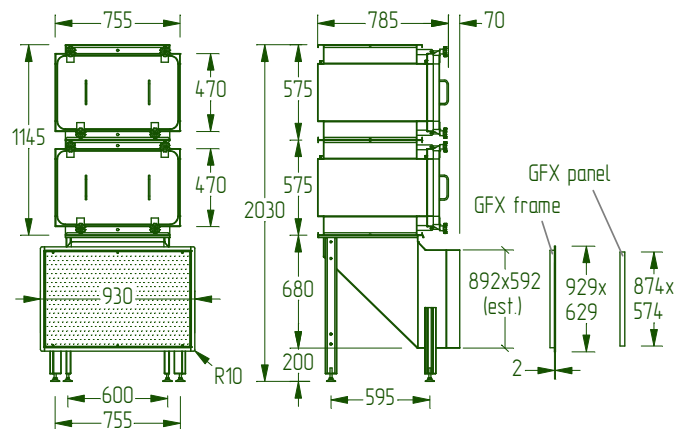
UB-RP-Atex: Atex execution II 2 G/D.

Type	1st stage filter (q.ty x dimension)	2nd stage filter (q.ty x dimension)	M (kg)
03/H-H	1 x 305x610x292	1 x 305x610x292	110
06/H-H	1 x 610x610x292	1 x 610x610x292	130

- 03** single face
- 06** single face
- H-H** for multi-V filter/activated carbon + multi-V filter
- M** mass filters escluded



UB-03/H-H RP



UB-06/H-H RP

