

FRAME HOLDER



**AIR TREATMENT
SOLUTIONS**

DESCRIPTION

Specifically designed for FE System electrostatic filters, in standardized dimensions 610 x 610 mm (24 " x 24 "), 610 x 305 mm (24 " x 12 ") and 305 x 610 mm (12 " x 24 ").

The frame is made of galvanized sheet metal bent, joined with rivets and equipped with gaskets for air tightness and special screw-type filter stops.

Compared to standard frames made of light sheet metal, this type of frame is capable of bear the weight of electronic filters without being deformed.

It can be used to make various combinations of horizontal or vertical electrostatic filters.

The frame allows, in addition to the housing of the FE System filter, also the housing of a 48 mm or 95 mm thick corrugated filter. The coupling between the various modules comes carried out by means of nuts and bolts of low thickness.

POSSIBLE COMBINATIONS

MODEL	COD.	DIMENSIONS
XTFE610	FRAME SUPPORT FILTER FE600 + PF ONDULATED 48 / 95mm	610x610 mm (24"x24")
XTFE305	FRAME SUPPORT FILTER FE300 + PF ONDULATED 48 / 95mm	305x610 mm (12"x24")
XTFE305R	FRAME SUPPORT FILTER FE300RV + PF ONDULATED 48 / 95mm	610x305 mm (24"x12")

