

TERMINAL UNIT

Powder coated Steel, Stainless steel (Aisi 304, 316, 316L), Aluminum. Disposable filters with Foamed or gel gaskets. Mono-block structure. Customizable layout and sizing



SIFA offers a wide range of articles dedicated to match the most demanding requirements in the indoor sector.

This industry requires high standard of air purification efficiency obtainable only with quality materials and manufactures, quality that SIFA offers in its products for OEM and OES solutions.

Main applications

They are mainly used in diffusion and purification systems of civil or industrial air in turbulent flow mode.

These units have the ability to locate the filtering effect only at the points required by said terminal points, giving a remarkable energy saving.

The plant can handle high volumes of air with lower load losses.



TERMINAL UNIT

The terminals proposed by SIFA allow for easy replacement of individual filters installed either with continuous gasket in expanded polyurethane (CAT) and liquid gel seal (CAL).

Each filter terminal can accommodate filters or pairs of them in height from 30 mm (1,18") up to 110 mm (4,33"). They are available in modular or fixed filter height.

Customization of the object is available upon request.