

# CEILING

Powder coated Steel or Stainless steel (Aisi 304, 316, 316L). 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

Very appreciated in all those environments where high performance solutions are sought with high quality and aesthetic high-quality levels.

Used mainly in Cleanroom in hospital sector and in research centers, these devices are capable of generating both laminar and turbulent air flow as required.

The solution offered by SIFA makes it possible to replace the individual filters with both polyurethane foam (CEM) and gel seal (CEL).



## CEILING

---

Ceilings made by SIFA are manufactured in single-piece or two-pieces in large scale, this constructive design minimizes filtering by-pass possibilities and greatly simplifies the installation phase, resulting in economical savings.

### Features:

Available in several finish and materials:

**AISI 304, AISI 304L, AISI 316, AISI 316L**

Satin finish: sb

Glossy finish: ba

Raw finish 2b

Powder coated finish Ral 9010

### Carbon Steel

Powder coated finish Ral 9010  
(customization on request)

### Aluminum 6060

Raw finish

Powder coated finish Ral 9010  
(customization on request)

