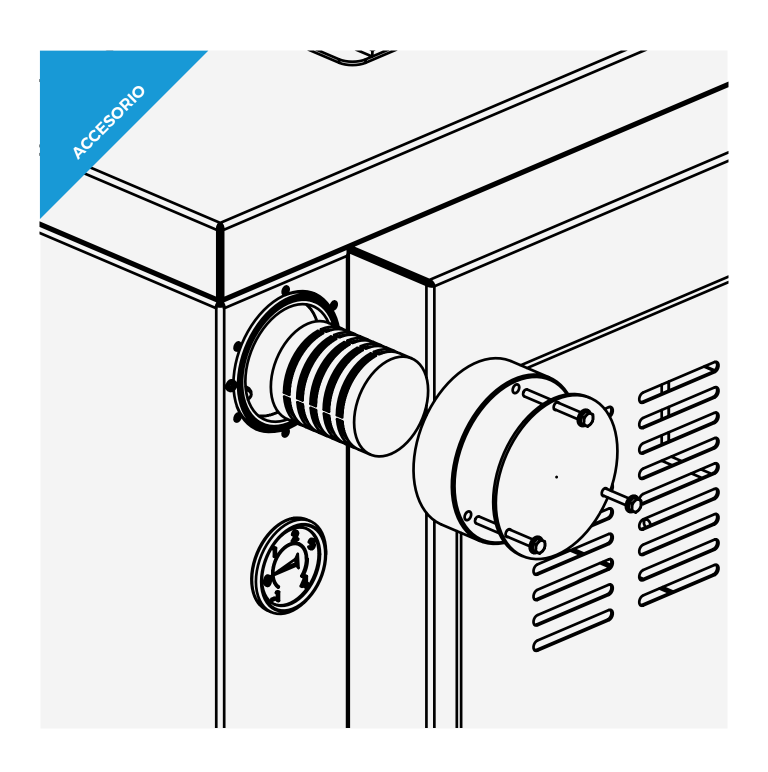


BACTERIOLOGICAL FILTER FOR AIR OUTLET

EXH-FILTER

SPECIAL ADAPTATION OF THE AIR FILTER HOUSING FOR TOP LINE AUTOCLAVES



Bacteriological filter for air outlet

INTENDED USE

+ Guarantee the sterility of the air expelled by the autoclave, ensuring a safe environment for the personnel and the treated material.

CHARACTERISTICS

- This bacteriological filter is a special adaptation of the air filter housing, enabling it to efficiently filter air during both inlet and outlet phases
- Composed of a broad range of controlled porosity graded density depth media, housed in chemically stable polypropylene.
- Allows minimal hold-up volume and particle shedding, meeting stringent specifications for chemical compatibility, flow rates, thermal tolerances, high dirt-holding capacity and extended onstream life.
- · Compatible with Top line autoclaves.

PERFORMANCE SPECIFICATIONS

• Removal rating: 0,22 µm

• Maximum temperature: 140 °C

• Maximum pressure: 2,5 Bar

BENEFITS

- High performance and low costs.
- · Low environmental impact.
- · Maintenance-free operation with self-sterilization at every cycle.
- \bullet Durable design for extended operational life.









