

# Exhaust kit with integrated HEPA filter for SBC-SBV benches

🔧 Sectors [Welding, Grinding, Sanding,](#)

🔧 Applications [Fix](#)

🔧 Issues [Fumes, Powders](#)

COD: KITSCASBCVHEPA0



Exhaust kit with integrated HEPA 13 filter compatible with all SBC-SBV benches.

## Insight

### Kit composition:

- Rectangular curve
- Rectangular channel
- Filter housing

The components are made of galvanized sheet metal.

Compatibility: suitable for SBC-SBV suction benches all

Construction: curve and vertical outlet are made of high-quality galvanized sheet metal, with flange bolted to the bench and ejection mesh on the top outlet. The HEPA filter has galvanized frame and glass microfiber filter media.

Use: thanks to the H13-certified filter, this solution guarantees 99.95% post filtration according to UNI EN1822, downstream of the cartridges integrated in the suction bench, an absolute guarantee of safety in case of re-introduction into the environment of the air filtered by the bench.

Advantages: as for the curved accessory with vertical discharge, the purified air is conveyed upwards, avoiding raising dust on the floor and reducing noise (version with additional silencer on request).

### HEPA filter stage

- Galvanized steel frame containing the filter element
- Glass microfiber filter media with two-component polyurethane sealant



## Technical Data

Code	Filter effect %
KITSCASB101520H	99.95% according to UNI EN1822
KITSCASB30HEPA0	99.95% according to UNI EN1822



## Photogallery



## Related Products



### SBV suction bench with integrated fan and filters

SBV000000000000

The **SBV extraction bench** is designed to protect the operator from fumes and volatile dust emitted by professional processes such as welding, deburring, sanding, or grinding metals in the metalworking industry, foundries, and all sectors where surface treatments are carried out with dry abrasives. It is also used for cleaning parts or blowing off dust from components.

**The extraction bench is ready for use**, with no need for external fans, filters, or electrical connections, as the on/off switch is already equipped with a three-phase plug.

The basic version of the bench, as shown in the price list below, comes complete with a worktop, suction front, magnetothermal on/off switch wired to the motor, and adjustable feet.

