

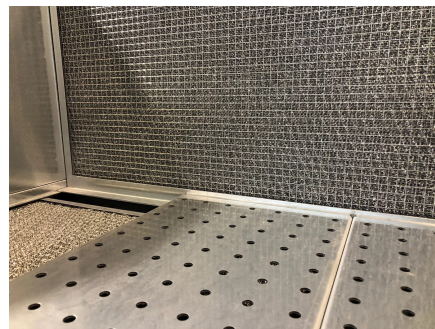
Anti-sparking front wall for SBA-F-V desks

🔧 Sectors

🔧 Applications: [Fix](#)

🔧 Issues [Fumes](#)

COD: PFASBAFV0000000



Anti-rebound suction front wall for grinding on SBA, SBF and SBV benches.

Detailed description

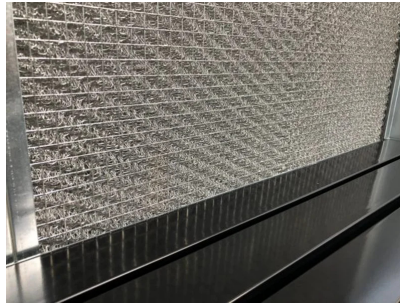
Adequate thickness of anti-rebound wire mesh panel to stop sparks and any grinding chips from bouncing off the operator.

Easily disassembled for maintenance and cleaning.

Compatible with suction benches SBA, SBF, SBV.



Photogallery



Related products



SBA suction bench for centralised systems

SBA000000000000

The **SBA suction bench** is the ideal solution for vacuuming up fumes and dust and **working safely** when welding, deburring, sanding or grinding metals. In fact, the practical and sturdy suction bench top ensures **widespread suction on the work surface** and frontally, protecting the operator's respiratory tract.



SBF suction bench with integrated filters

SBF000000000000

The **SBF suction bench** is to be used to suck in fumes and dust during welding, deburring, sanding or grinding operations on metals and in all areas where surface treatments with dry abrasives are carried out.



SBV suction bench with integrated fan and filters

SBV000000000000

The **SBV suction bench** is designed to protect the operator from fumes and volatile dust emitted by professional processes such as welding, deburring, sanding or grinding of metals in the metalworking industry, foundries and all sectors where surface treatments with dry abrasives are carried out. It is also used for cleaning workpieces or blowing parts with associated dust emission. **In this version the suction bench is ready to use**, no fans or external filters or electrical connections are needed because the on/off switch is already fitted with a three-phase plug.

The basic version of the bench, referring to the prices in the table below, is already supplied complete with suction table, on/off circuit breaker wired to the motor and adjustable feet.

Accessories: you can customise the bench according to your production requirements by choosing from the various accessories available at the bottom of the page, or by contacting one of our consultants who will advise you on how to configure the system, for example by adding the side partitions shown in the photo.

