

Polyester cartridge filter kit for SBC benches

🔧 Sectors

🔧 Applications: **Fix**

🔧 Issues **Powders**

COD: KITCARP000SBC00



Kit consisting of No. 2 to No. 4 original replacement polyester filter cartridges for SBC benches.

Detailed description

Kit consisting of No. 2 to No. 4 high-efficiency smoke and dust filter cartridges made of polyester made by a spunbonded process that allows for no variation on air permeability allowing for better filtration efficiency and high stability.

This type of fabric has excellent resistance to different types of chemicals and has a smooth surface that allows excellent dust release.

The cartridges have a rubber gasket that allows a perfect seal between the cartridge top and the cartridge itself and are fixed with special brackets incorporated in the structure, they are connected to the top with steel bolts.

The cartridges are accessed by removing the worktop by unscrewing the appropriate knobs.

Fire retardant, Teflon membrane or antistatic cartridges are available on request, depending on the type of application.

For the antistatic ones, the surface electrical conductivity is obtained by applying aluminum powders, creating a support that guarantees excellent porosity to the fabric. This type of treatment is the solution for all applications that require the elimination of electrical charges created on the powders to be filtered and thus on the filter media.



Technical Data

Code	Filter surface area m2	Filtering efficiency %	Cartridges num.	Cartridge type
KITCARP000SBC10	20	> 99	2	Polyester
KITCARPA0SBC10X	20	> 99	2	Polyester
KITCARP000SBC15	32	> 99	2	Polyester
KITCARPA0SBC15X	32	> 99	2	Polyester
KITCARP000SBC20	40	> 99	4	Polyester
KITCARPA0SBC20X	40	> 99	4	Polyester
KITCARP000SBC30	64	> 99	4	Polyester
KITCARPA0SBC30X	64	> 99	4	Polyester



Related products



SBC suction bench with fan and self-cleaning filters

SBC000000000000

The **SBC suction bench** is available in 4 different sizes ranging from 1 to 3 meters. Designed to suck fumes and dust during professional operations that produce emissions dangerous for operators and the working environment as very volatile. This version is suitable for intensive use thanks to **cartridge filters with compressed air cleaning**, which ensure the restoration of maximum filtration efficiency at the end of the cycle and a long life in times.

