

Antistatic filter kit for dust and fume extractor

COD: DFC11FILKITA000



Kit consisting of No. 2 polyester antistatic filter cartridges for DFC dust and fume extractor.



Detailed description

Kit consisting of No. 2 high-efficiency fume and dust filter cartridges made of **antistatic polyester** and made by spunbonded process that allows no variation on air permeability allowing better filtration efficiency and high stability. Surface electrical conductivity is achieved by the application of aluminum powders creating a support that provides 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 therefore on the filter media.

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





Related products



DFC11NBM dust extractor with self-cleaning filters without arm

DFC11NBM0000000

The DFC series wheeled fumes and dust extractor is designed for the extraction and filtration of fumes and micro-dust, even very fine and volatile dust generated during surface treatment processes of metals or composite materials.



DFC11BF3M smoke and dust extractor with self-cleaning filters and 3m superFLEX arm

DFC11BF3M000000

The **DFC mobile wheeled fume and dust extract** or is designed for the extraction and filtration of even very fine and volatile fumes and micro-dust generated during surface treatment processes of metals or composite materials.



DFC11BR3M fumes and dust extractor with self-cleaning filters and arm

DFC11BR3M000000

The DFC mobile wheeled fume and dust extractor is designed for the extraction and filtration of even very fine and volatile fumes and micro-dust generated during surface treatment processes of metals or composite materials.

