

Replacement cartridge kit for DFC11

 ☐ Sectors

↓ Applications: Mobile

☐ Issues Fumes

COD: KITCARP000DFC11



Original replacement: no.1 pair of polyester cartridges for DFC11

Detailed description

The filter cartridges are made of polyester filter fabric made by a spunbonded process that allows no variation in air permeability allowing better filtration efficiency, and high stability.

The cartridges are removed from inside the filter through the front panel.

The cartridges can be changed from 12 to 24 months, depending on the intensity of use of the dust collector.



Technical Data

Code	Cartridges num.	Cartridge type
KITCARP000DFC11	1 pair	Polyester for DFC11





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.



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.



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.





Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy
Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it



Dust extractor DFC11NBTX with self-cleaning filters

DFC11NBTX000000

The DFC series 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

