



## F-FILTERS | DESCRIPTION

These filters give an optimal filtration of fine dust particles like plaster, acrylic flakes, nail dust and other human tissue, as the filter is made as a long cylinder of strong filter paper.

The long cylindrical form is "curled" down in a hexagonal filter container, which gives an optimal spread of air over a very large area. Therefore the filter can collect more material than a synthetic basket

## PROTECTION FILTER | DESCRIPTION

The F-filters collect the dust but even the best filter in the world could stand an overload. Therefore all CP suction motors are equipped with a motor protection filter which protects the motor from any overload or leaks in the F-filters. If there is any dust in the filter chamber when changing the F-filters you must also change the motor filter!

## CARBON FILTER | DESCRIPTION

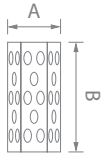
The carbon filter collects all the fumes from the grinding processes and leaves the clean air through.

## FILTERS | FEATURES

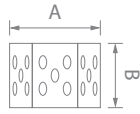
Features of the filters include:

- ✓ High filtration degree
- ✓ High value
- ✓ Long lifetime
- ✓ Environment - friendly

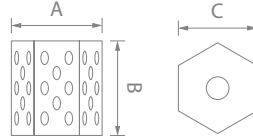




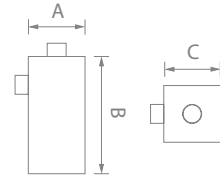
**F100**



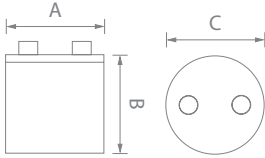
**F200**



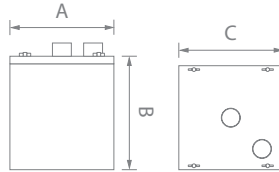
**F300**



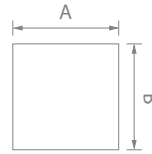
**KF100**



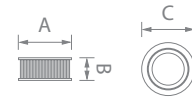
**KF200**



**KF300**



**Carbon**



**Motor protection**

**DIMENSIONS**

PRODUCT	ITEM NO.	WIDTH (A)	HEIGHT (B)	DEPTH (C)	INLET	OUTLET	WEIGHT
F100	900476	140 mm	290 mm	120 mm	Ø 50 mm	-	0,1 kg
F200	901022	240 mm	170 mm	210 mm	Ø 50 mm	-	0,2 kg
F300	901012	240 mm	250 mm	210 mm	Ø 50 mm	-	0,27 kg
KF 100	900480	150 mm	310 mm	150 mm	Ø 50 mm	Ø 50 mm	1,0 kg
KF 200	901020	260 mm	260 mm	260 mm	Ø 50 mm	Ø 50 mm	1,7 kg
KF 300	901049	275 mm	300 mm	275 mm	Ø 50 mm	Ø 50 mm	6,5 kg
Carbon	910503	280 mm	280 mm	-	-	-	0,1 kg
Motor protection	901035	140 mm	60 mm	140 mm	-	-	0,15 kg

**RELATED PRODUCTS**



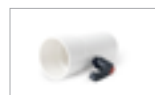
PRODUCT	PAGE NO.
CP Suction motors	SM 03



PRODUCT	PAGE NO.
Hyaline	SA 01



PRODUCT	PAGE NO.
Superflex	SA 02



PRODUCT	PAGE NO.
Valves	VL 02