

CF-LAB/F9 Central Extractor Filter. CF-LAB/HEPA H13 Central Extractor Filter.

CF-LAB/F9 is for Fume and Light Dust. It is equipped with a 12m² F9 Filter Cartridge and a built in Fan with aluminium impellar. The legs are 0.5m. The air volume at the diameter 199mm inlet is ca.1800m³/h.

CF-LAB/HEPA H13 is for Fume and Fine Dust. It is equipped with a HEPA H13 (9m²) Filter Box with a Pre-Filter Fleece. It can be used for fine Dust and Fume. The unit is also cleaning the room from Virus and Bacteria.

Replacement Filter Cartridge.

It is time to put in a Replacement Filter when the extraction doesn't catch the fume or dust, in a satisfactoring way. It just takes a few minutes to change.

Capacity. 4-8 Flexa/Chemikus Extraction Arms (d. 75/100mm) can be connected to a CF-LAB Extractor Filter or 1-2 Flexi Extraction-Arms (1.5m or 2m dia.160mm).

Installation. The inlet is dia.199mm. Use d.200mm Vertical/ Horizontal ducting from the MF-Lab Unit. Go with dia. 75/100mm ducting down to Flexa/Chemikus Extraction Arms or dia.160mm ducting down to Flexi Extraction-Arms.



	Art. No.
CF-LAB/F9. ~1/1.1kW/220V/50Hz. F9 Filter(12m ²). Inlet 199mm. 4 Legs (0.5m)	P-1008
CF-LAB F9. ~3/1.1kW/400V/50Hz. F9 Filter(12m ²). Inlet 199mm. 4 Legs (0.5m)	P-1009
CF-LAB/HEPA H13 ~1/1.1Kw/220V/50Hz. H13 Filter(9m ²). Inlet 199mm. 4 Legs (0.5m)	P-1010
CF-LAB/HEPA H13 ~3/1.1Kw/400V/50Hz. H13 Filter(9m ²). Inlet 199mm. 4 Legs (0.5m)	P-1011
F9 Replacement Filter Cartridge 12m ² . For MF, CF, CF-Lab, MF Filter-Tables/High	P-160
HEPA H13 Filter Box 9m ² . For MF, CF, CF-Lab (400x505x200mm).	P-577