

F 1000



PORTABLE FILTER

The filter for aspiration and deodorization of the soft-soldering fumes model F 100 has been studied and built with the best rationality in order to obtain the most reduced overall dimensions but, at the same time, an high efficiency of aspiration. Studied for the electronics factories and for the electronics laboratories it can find an employment also in chemistry-pharmaceutic fields, professional schools, gold craft factories.

Application

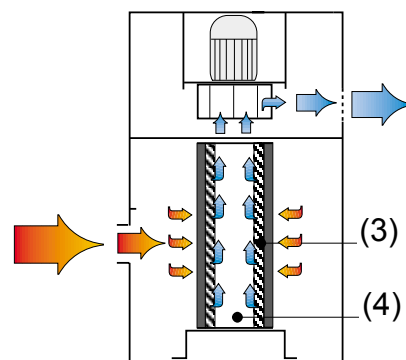
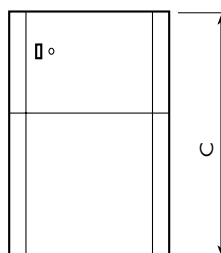
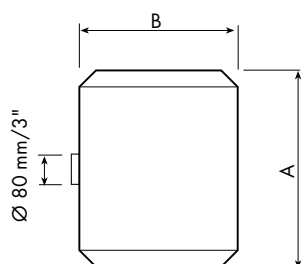




TECHNICAL FEATURES

F 100

- Filtering is performed through two working stages: filtering cartridge and active charcoal.



Filtering cartridge



(4) Cartridge	Filtering media	Weight	Filter surface m ² - sq.ft	BIA classification	(3) Activated carbons
Non regenerable	Polyester	270 g/m ²	1,4 - 15	U, S, G & C	1 Kg 1250 m ² /g

Technical features

Type	Power kW	Voltage V	Capacity mc/h - c.f.m	Filter surface m ² - sq.ft	Efficiency %	Average sound level dB(A)	Weight Kg	Size Ax B x C mm
F 100	0,075	230/1/50	140 - 82	1,4 - 15	99,5	57	18	340x330x528