

ACCESSORIES

SFC 450 FILTER SEPARATOR WITH CONTAINER



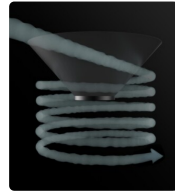


FEATURES

• Very high filtration efficiency

- Simple maintenance
- Convenient detachable container for managing the vacuumed material

HIGHLIGHTS



CYCLONIC EFFECT

The tangential inlet facilitates the deposition of the sucked material due to the cyclonic effect.



FILTER UNIT

The tangential inlet facilitates the cyclonic effect to deposit the collected material in the container. Filtration is ensured by a polyester star filter in class M (filtering efficiency 1 micron) with high filtering surface area, which guarantees air passage even with a dirty filter.



FILTER CLEANING SYSTEM

An ergonomic manual filter shaker allows the filter to be cleaned easily and quickly, removing dust and debris from the filter surface.



COLLECTION UNIT

The material is collected inside a coated bin complete with a handle that allows it to be released. Thanks to the 4 sturdy pivoting wheels, the bin can be moved with ease and the collected material can then be disposed of.

TECHNICAL DATA

MACHINE	
Intake suction inlet	80
Outlet suction inlet	70 Ø mm
Collection system	Steel container
Capacity	65 Lt
Dimensions	450 x 450 mm
Height	1514 mm

FILTRATION

Primary filter type	Star
Filter surface	24000 cm2
EN 60335-2-69 filtration class	М
Media	Antistatic polyester



FEATURES



ACCESSORIES



P00277 IRON REDUCER Ø 80/40MM Reducer for vacuum quick fitting in galvanised steel 80/40 mm diameter



PO0278 IRON REDUCER Ø 80/50MM Reducer for vacuum quick fitting in galvanised steel 80/50 mm diameter



P10867 IRON REDUCER Ø 70/40MM Reducer for vacuum quick fitting in galvanised steel 70/40 mm diameter



P10866 IRON REDUCER Ø 70/50MM Reducer for vacuum quick fitting in galvanised steel 70/50 mm diameter