

SCHEDA TECNICA

# FILTERING HOPPER 800

## IMPIANTI DI ASPIRAZIONE CENTRALIZZATI

The **filtering separator** with a container diameter of **800 mm** allows it to be connected to a **suction unit** and to **filter solid materials and dust** with extreme simplicity and total safety. The **separator** is equipped with a **large surface filter** (180.000 cm<sup>2</sup>). The **filtering system** is composed of **filter cartridges in aluminized polyester**, certified **class M** (filtration efficiency 1 micron). With the cartridge system, **counter-current cleaning** of alternating air is provided, which allows you to **clean the filters** very effectively without having to interrupt the suction. Unloading is managed according to need with various devices available for **automatically unloading into big bags**, open-top containers, or process belts.



**SUPERFICIE**  
180.000 cm<sup>2</sup>

### DATI TECNICI

#### FILTRO PRIMARIO

Tipologia	cartridge
Classe EN 60335-2-69	M Class
Media	antistatic polyester
Efficienza filtrante (IFA)	IFA/BGIA M-PES EXAM ACCREDITED

#### MACCHINA

Bocca aspirante	800Ø mm
Diametro scarico	250

**OPZIONI****SISTEMI DI PULIZIA FILTRO DISPONIBILI****SP**

Pulizia cartucce in controcorrente d'aria  
Filtro antistatico classe M (EN 60335-2-69)  
3 cartucce poliestere antistatico  
9 m<sup>2</sup> superficie filtrante