

INDUSTRIAL VACUUM CLEANERS

2 PEAR



Silofilter 200 - Filtering silos for dusts and solids - CENTRALIZED VACUUM SYSTEMS





FILTER UNIT		
Filter Type		Star
Surface - Diameter	cm²-mm	50.000
Material - Efficiency	IEC 60335-2-69	Polyester - L
Cleaning system		Manual
COLLECTION UNIT		
COLLECTION UNIT Discharge system		Big-bag system
	lt.	Big-bag system
Discharge system	lt.	

- ✓ Quick and simple big-bag bagging system.
- ✓ Mounted on wheels or fixed to the floor.
- ✓ Filtering Silos connected to a powerful CVAC unit, designed to suction large quantities of material and discharge directly into big-bag or collection barrels.
- ✓ Collection capacity from 200 to 1000 liters.
- ✓ Direct connection to central vacuum units with powers ranging from 5,5 to 25 kW.
- ✓ Material discharge by tilting flap, butterfly valve, guillotine system or rotovalve.
- √ Wide surface filters for fine dust, with manual filter shaker or automatic filter cleaning system.





FILTER UNIT

The polyester star filter with large filtration surface placed inside the filter chamber ensures protection from dust and avoids filter clogging.



COLLECTION UNIT

The material is discharged directly into big-bags.



OPTIONALS

- \checkmark Automatic filter cleaning system with pneumatic cylinder shaker with timer and push button
- Automatic pneumatic filter cleaning system, 4 antistatic class M cartridges, surface 106.000cm2
- ✓ Star filter 70.000 cm2 cat. L
- ✓ Star filter 70.000 cm2 cat. M
- ✓ Star filter 70.000 cm2 cat. M PTFE
- ✓ ATEX Z22 automatic pneumatic filter cleaning system, 4 antistatic class M cartridges, surface 106.000cm2
- ✓ Balanced flap discharge system D150mm
- ✓ Discharge flap operated by electro-pneumatic cylinder
- ✓ Rotating level detector
- Capacitive level detector
- ✓ Optical level detector