

FILTERING SEPARATORS

2 PEAR



Bagfilter 160 - Filtering silos with round bag sleeves filters - CENTRALIZED VACUUM SYSTEMS



✓ Vacuum Silos designed to suction large quantities of material and discharge directly

into big-bag or collection barrels.



✓ Filtering Silos connected to a powerful CVAC unit, designed to suction large quantities of material and discharge directly into big-bag or collection barrels.

FILTER UNIT		
Filter Type		Round bag sleeves
Surface - Diameter	cm²-mm	60.000 - 800
Material - Efficiency	IEC 60335-2-69	M ANT Teflon Hydro-Oleophobi
Cleaning system		Automatic PN
COLLECTION UNIT		
Collection tank		Steel
Discharge system		Roll-out container
Capacity	lt.	160
VOLUME		
Dimensions	cm	101x96x240h





FILTER UNIT

High surface dust filte for fine dust with automatic filter cleaning system



COLLECTION UNIT

Suctioned material deposits inside an extractable steel container fitted with wheels, allowing practical and safe emptying. Use with disposable bags is possible.