DEDUST 10 PRO Industrial dust collector for suspended fine dust

AIR FILTRATION SOLUTIONS



\otimes	100%	steel	constr	uction.
-----------	------	-------	--------	---------

Release container with the possibility of using disposable bags.

Large surface filter for fine dust with integrated manual cleaning system.

 \otimes

Designed for vacuuming fine airborne dust

Suction Unit					
Power supply	V - Hz	400 - 50 3~			
Power	kW	0,75			
Maximum depression	mmH2O	180			
Maximum air flow rate	m3/h	1.000			
Nozzle	mm	100			
Noisiness (EN ISO 3744)	dB(A)	70			
Filter Unit					
Primary filter		Pockets			
Surface area - diameter	cm²-mm	20.000 - 420			
Filter media - class	IEC 60335-2-69	Polyester L			
Cleaning system		Handbook			
Collection unit					
Dust capacity	lt	40			
Collection system		Release container			
Encumbrances					
Dimensions	cm	71x57x153h			
Weight	kg	60			

APPLICATIONS: Mechanical industry

Wood and plastic



Food, chemical and pharmaceutical industry



DEDUST 10 PRO Industrial dust collector for suspended fine dust

AIR FILTRATION SOLUTIONS

SUCTION UNIT

It is equipped with an electric fan that provides a high airflow, ideal for direct extraction of volatile chips generated by machine tool processes or suspended dust present in work environments.

FILTER UNIT

The polyester star filter, placed inside the filter chamber, guarantees a large filtering surface area and high resistance to dust passage and clogging.

OPTIONALS

- Hepa absolute filter /h14
- Antistatic filter class m
- Stainless steel container and filter chamber

