

Creating Dust Free Workplaces

A1856KX1.3D





TECHNICAL FEATURES:

- •Side channel blower with three phase motor asychronous, put into a protective housing in the back side of the vacuum cleaner, marked EX II 3D
- Electric cable 10m long with industrial plug 3Ph+earth 32A IP 67 that can be disconnected from the machine
- Star filter Ø560 with big filtering antistatic surface
- Manual filter shaker on top of the filter chamber
- · Vacuum gauge to monitor the filter efficiency
- · Relief valve put in as standard
- Container of 1751 on castors with side handles for the emptying and as an option the kit lifting system to have it up with a fork lift

- Quick inlet Ø100 for the quick inlet of accessories
- Fixed wheels Ø200 and revolving wheels Ø200 with brake on bearings to grant high manoeuvrability, antistatic
- standard X1 version with black trolley, machine Ral 7001 grey and container in stainless steel
- X2 version with container and filter chamber in stainless steel
- X3 version all in stainless steel
- Electric switchboard with soft-start to control the motor, already configurated for remote control

		A1856KX1.3D
Tension/Voltage	Volts	400-690V/50Hz
Power	Kw	18,5
Depression max	mbar max	500
Max working depression	mbar	310
Max air flow	m³/h	1050
Primary filter surface	m²	3,4 -Ø560
Upstream absolute filter	m²	NO
Downstream absolute filter	m²	18
Cartridge filter surface	m²	10
Container capacity	Lt	175
Product inlet	mm	Ø100
Noise level	Dba	75
Overall dimensions	Cm	74X157X187H
Weight	Kg	330
Protection	IP	55
EX Marking	EX	II3D T125℃