

Creating Dust Free Workplaces

AD56X1





TECHNICAL FERATURES:

- Machine body Ø560mm
- Double pneumatic ejector (Venturi system)
- Star filter of polyester cat. "L" antistatic
- Manual filter shaker on top
- Manometer to control the compressed air pressure
- Quick inlet Ø70mm
- Container of 100 I with handles and castors in stainless steel
- Rear wheels Ø150mm, front wheels Ø125mm with brake, antistatic
- Accessories compartment

- Compressed air hose, antistatic, 10 m. long, complete with connection
- standard version X1 with trolley Ral 9005 black, container in stainless steel and filter chamber Ral 7001 grey
- X2 version with container and filter chamber in stainless steel, trolley Ral 9005 black
- X3 version completely in stainless steel
- We recommend using accessories of Ø50mm

		AD56X1
Air compressed consumption	LT/MIN	2400NI/min
Power	Watt	-
Depression max	mbar	280
Max air flow	m³/h	800
Primary filter surface	m²	3.4
Absolute filter surface (inside)	m²	NO
Absolute filter surface (outside)	m²	NO
Container capacity	Lt	100
Product inlet	mm	Ø70
Noise level	Dba	78
Overall dimensions	Cm	69x90x180h
Weight	Kg	85
Air compressed required	bar	4-8
EX Marking	EX	113G T6 112D T85℃