Rev. 2 - November 2021



Dust and Fume Extraction

NEDERMAN 600A



DESCRIPTION

Silo system with high suction capacity for fixed installations. Designed for the collection of dusty materials such as granules, steel grit and recovery of precious metals. The silo is equipped with a manual discharge valve. Can be supplied with counterweight or pneumatic valves for automatic operations.

Equipped with the efficient and self-cleaning NCF (candle) filter (not all models). The unit can be fitted with automatic remote control. The unit is often used as power pack in central suction systems.

FEATURES

- Vacuum unit with silo on flexible frame system
- High vacuum for suction of heavyweight material over long distance

TECHNICAL SPECIFICATION

Application	Dust, Granulate, Grit, Swarf	
Certifications	CE	
Dustbin Volume (I)	146	
Filter Cleaning Method	Reverse Air Pulse	
Installation	Outdoor, Indoor	
Filter Material	Vyon 3,15	
Filter Type	Candle Filter	
Number of Filter Elements	70	
Weight (kg)	144	

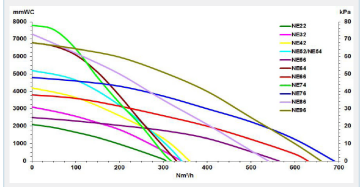
SUPPLIED WITH

- **42160000:**
- Cleaning setGulper head
- Scraping tool

ACCESSORIES

Control Spneum for NE	43212001
Control S for NE 22-76	43220001
Control S for NE 22-76	43220026
Control S for NE 86-96	43222008

PERFORMANCE GRAPH



PART CODE/ORDERING TABLE

600A - NE64, S200	42160000
600A - NE76, S200. Without	42160081
accessories	

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