

Dust collector with pre separator



Nederman's 471A Industrial Vacuum has a dual container system for fixed installation with built in frame. Grit and granulate discharge for separation of blasting grit from dust. Installed on silo for grit storage. Dust is discharged in the NCF (candle filter) filter and collected in a container. The filter is automatically cleaned at system shut off, or can be done automatically by installation of a timer control system. Heavy-duty vacuum unit for material collection over long distances. Suitable for collection of mixed dust and granulated products.

- Cleaning system for reusable grit
- Seperates dust from reusable grit
- High vacuum and suction capacity

Product name	Industrial vacuum cleaner 471A
Installation	[Outdoor], [Indoor]
Filter cleaning method	Reverse air pulse
Application	[dust], [grit], [granulate], [swarf]
Dustbin volume (l)	89 l cyclonic silo + 67 l dust bin
Filter Area (m²)	1,6
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Granulate Grit

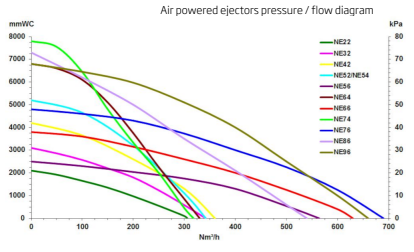
Dust





	Accessory	Part No
	Control S for NE86-96	43222008
	Control S for NE 22-76	43220026
00	Control S for NE 22-76	43220001





Air Powered ejectors

All performance data are based on 7 bar supply pressure