



Industrial dry vacuum cleaner 426E is designed for removal and collection of industrial waste and spillage. This powerful dry vacuum suction unit comes equipped with a silo and cyclonic pre-separatior before the filter, ensuring efficient collection of large quantities of material. The 426E Industrial vacuum can also be equipped with a HEPA filter for finer particles. The industrial vacuum cleaner includes slots for handling by forklift. Special swiveling, locking wheels are sized to increase mobility, and make the handling of heavy loads especially easy. The dry vacuum's cyclonic silo is equipped with a manual valve

- Pre-separation in silo
- Manual filter cleaning prolongs the filter's lifetime
- Forklift handling

Product name	Industrial vacuum cleaner 426 E
Protection class	IP44
Installation	[Outdoor], [Indoor]
Filter cleaning method	[ReverseAirPulse]
Application	[dust], [granulate], [grit], [swarf]
Dustbin volume (I)	58 l cyclonic silo + 47 l dust bin
Filter Area (m²)	1,56 (Microfibre)
	2,38 (Paper)
Power Voltage (V)	230
Frequency (Hz)	50/60
Filter type	[cartridge]
Number of filter elements	1
Filter material	Microfibre
Type of hose	[PVC]
Max airflow (m³/h)	460
Noise level (dB(A))	75
Max vaccum (kPa)	-21,5
Weight (kg)	119
Hose length (m)	7,5
Hose diameter (mm)	51
Power (kW)	2,4











Grit

Swa

Dust



[image]	Description	[model]		
	426E - NEL3R	42442600*		
	426E - NEL3RT	42442602**		

^{*}With cleaning set, scraping tool and conical nozzle

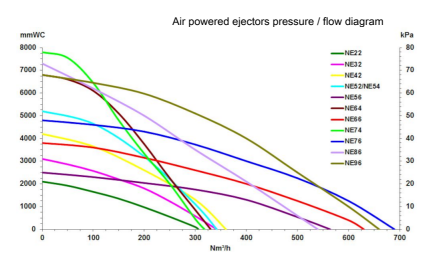
Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
PVC		- 20 deg. C. to + 70 Deg. C.				

^{**}Cooling airfilter and thermoswitch (75 deg.). With cleaning set, scraping tool and conical nozzle



	[partno]	
*	Plastic bag S50 - 25pcs 500 x 600 mm with hole for bin balancing	43650102
00	Plastic bag S50 - 25pcs 630x800 mm with hole for bin balancing	43650103





Air Powered ejectors

All performance data are based on 7 bar supply pressure