

160 E

Light weight dry vacuum ideal for industrial floor cleaning and on-tool extraction for small grinders and sander



The 160E light-weight industrial vacuum cleaner makes work easier whether you are cleaning, grinding, or welding. If the dust is extracted immediately at source, the dust problem can be eliminated and the environment for both people and machines will be greatly improved.

The Nederman high vacuum dry vacuum 160E is ideal when you have quality standards for effective cleaning and dust removal. You'll also appreciate its light weight, ease-of-handling and low operating and maintenance costs. The bag filters are easy to clean and have a life-time of 4-6000 hours. With a micro filter (optional) the unit will filtrate also the finest particles. The auto start/stop for electrical tools is very useful in industrial applications.







- Easy to handle
- Low operating and maintenance costs
- High filtration efficiency
- Long filter lifetime (4-6000 hours) with bag filters
- Light weight

Product name	160 E
Noise level (dB(A))	75
Protection class	IP 24
Filter efficiency (%)	99
Installation	Indoor
Material	Casing in sheet metal (steel)
Filter cleaning method	[Manual], Reverse air pulse
Applications	Dust, Granulate, Fumes
Working pressure (kPa)	22
Dustbin volume (l)	14
Max Airflow (m3/h)	160
Hose Diameter (mm)	38
Hose length (m)	5
Filter Area (m2)	0.6
No of phases	1
Filter type	Bag
Number of filter elements	1
Filter material	
Max vacuum (kPa)	22
Noise level ((dB)A)	75
Weight (kg)	19,5
Hose length (m)	
Hose diameter (mm)	



Granulate Fumes Dust

160 E

Image	Power Voltage (V)	Frequency (Hz)	Electric plug	Power (kW)	Model
	230	50	Euro	1	40055000*
	230	50	DK	1	40055010*
	230	50	UK	1	40055020*
	110	50	UK	1	40055030**
	110	60	US	1,2	40055040***
	230	50	Euro	1	40055050*

*Max power outtake 1500 W

**Max power outtake 440 W

***Max power outtake 240 W