# Nederman

### Industrial vacuum cleaner 104E

Industrial dry vacuum cleaner for granules and dust.



104E Industrial Vacuum Cleaner with single container system, designed for the collection of dry materials over short distances. Versatile unit for use in diverse industries and institutions. Suction equipment is light and easy to handle..

- Simple and robust
- Operated on 10 Amp fuse
- Easy handling

Product name	Industrial vacuum cleaner 104E
Application	Dust
Frequency (Hz)	50/60
No of phases	1
Filter type	Bag
Amperage (A)	10
Capacity (max airflow m3/h)	
Max vaccum (kPa)	-21,5
Hose length (m)	7,5
Hose diameter (mm)	51



# Nederman

#### Industrial vacuum cleaner 104E

Image	Description	Power Voltage (V)	Number of filter elements	Filter material	Type of hose <sup>1</sup>	Max airflow (m³/h)	Noise level (dB(A))	Weight (kg)	Power (kW)	Model
	104E NEL2R	230	1	Polyester- Teflon	PE/C	312	78	45	1,6	42410400*
	104E NEL3, Orange, with absolute filter	110	2	Polyester- Teflon + Microfibre	Without	460	75	47,5	2,4	42410403**
	104E NEL2, Orange with absolute filter	110	2	Polyester- Teflon + Microfibre	Without	312	78	40	1,6	42410450
	104E NEL3, Orange with absolute filter	110	2	Polyester- Teflon + Microfibre	Without	460	75	40	2,4	42410453

\*With floor cleaning set, brush, conical and toothed nozzle \*\*Without cleaning equipment.

#### <sup>1</sup> See table below

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
PEC	For cleaning applications Max vacuum 50 kPa	-40 Deg. C +60 Deg. C.				
	Conductivity 10^3 to 10^6 Ohm/m	10 beg. e 00 beg. e.				