

Datasheet Reference No: DF-IV13

Rev. 1 - October 2020

Dust and Fume Extraction

Disposable+Microfibre

NEDERMAN INDUSTRIAL VACUUM CLEANER 116E



Filter Type	Bag
Frequency	50/60 Hz
Hose Diameter	Ø51 mm
Hose Length	7,5 m
Max Airflow	460 m³/h
Max Vacuum	-21,5 kPa
Number of Filter Elements	1
Noise Level	75 dB(A)
Number of Phases	1
Power	2,4 kW
Power Voltage	230 V

PE/C

CE

TECHNICAL SPECIFICATION

Certifications

Filter Material

DESCRIPTION The Industrial Vacuum Cleaner 116E is a light and easy industrial dry vacuum cleaner with tippable container.

The unit is electrically driven and designed for extraction of dusts such as powder, granules and hazardous materials.

By installing a disposable filter bag in the container the dust can be collected directly into the bag.

Thereby contact with e.g. collected hazardous material is minimized.

The dry vacuum cleaner equipment is light and easy to handle.

- Double filter stage
- Tippable container
- Quick powder and dust recovery

ADDITIONAL INFO

Type of Hose

Hose Type	Specification	Temperature range, °C
PEC	For cleaning applications Max vacuum 50 kPa Conductivity <10^6 Ohm	-40 °C to +60°C

SUPPLIED WITH Cleaning Set

PART CODE/ORDERING TABLE

116E - NEL3R, S50

42411600

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT