

Industrial vacuum cleaner 216 E

High capacity dust extraction and collection



Industrial vacuum cleaner 216 E

- ✓ Cyclonic pre-separation
- ✓ Manual filter cleaning prolongs the filter's lifetime
- ✓ High suction capacity

The 216 air or electric powered industrial vacuum cleaner is a powerful and robust dry industrial vacuum cleaner suitable for composite handling industry, building and construction industry and chemical industry handling powder and other dry material such as dusts, grit and granules. The portable dust collector can be equipped with a HEPA filter.

This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB

2026-06-06

2/5

Nederman

Industrial vacuum cleaner 216 E

Industrial vacuum cleaner 216 E

[ProductCertifications]

[ce]

[ProductInstallation]

[Indoor]

[ProductMaterial]	Housing in sheet metal
[ProductFiltercleaningMethod]	[ReverseAirPulse]
[ProductApplication]	[dust], [granulate], [grit], [fumes], [swarf]
[ProductDustbinvolume]	47
[ProductMaxAirFlow]	460
[ProductHoseLength]	7,5
[ProductFilterArea]	2,38
[ItemPowerVoltage]	230
[ItemNoofphases]	1
[ItemFilterType]	[cartridge]
[ItemElectricplug]	[euro]
[ItemMaxAirFlow]	460
[ItemNoiselevel]	75
[ItemMaxVaccum]	-21,5
[ItemWeight]	69
[ItemPower]	2,4

This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB




2026-06-06


3/5

Nederman

Industrial vacuum cleaner 216 E

Models

	Item no	[ItemFrequency]	[ItemNbrofFilterElements]	[ItemFilterMaterial]	[ItemTypeofhose]	[ItemHVVHoseLength]	[ItemHVVHoseDiameter]
	42421600 ^[1]	50	1	Microfibre	PE/C	7,5	51
	42421602 ^[2]	50/60	2	Paper + Microfibre	Without		
	42421604 ^[1]	50/60	1	Microfibre	PE/C	7,5	51

	Item no	[ItemFrequency]	[ItemNbrofFilterElements]	[ItemFilterMaterial]	[ItemTypeofhose]	[ItemHVBHoseLength]	[ItemHVBHoseDiameter]
	42421601 ^[3]	50/60	2	Paper + Microfibre	PE/C	7,5	51

^[1] Radio interference suppression. With cleaning set, brush and conical nozzle.

^[2] Radio interference suppression.

^[3] Radio interference suppression. Cooling airfilter and thermoswitch (75 deg.). With cleaning set, brush and conical nozzle.

Hose types

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 Conductivity 10 ⁻³ to 10 ⁶ Ohm/m	-40°C - +60°C				

This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB






2026-06-06







4/5

Nederman

Industrial vacuum cleaner 216 E

Accessories

	Accessory	Item no
	Cartridge filter L=220 A=2.38m ²	43120100
	Absolute filter L=220 A=1.56m ² with perforated plate	43130500
	Suct equip compl d51/400	42932000
	Suct equip compl d51/500	42932100
	Suct equip compl d51/600	42932200

	Accessory	Item no
	Plastic bag S50	43650100
	Floor suct headd51/400/65	43840250
	Floor suct headd51/500/65	43840300
	Floor suct headd51/600/65	43840350
	Suction pipe d51 PEHD-el 1m	43842001
	Suct pipe bend d51 antist	43842150
	Plastic bag S50 - 25pcs w/hole	43650102
	Plastic bag S50 - 25pcs 630x800 w/h	43650103

This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB