Nederman

Industrial vacuum cleaner 105 A

Air powered or pneumatic dry vacuum cleaner with light suction equipment for cleaning floors, walls, beams, and the like.



Air powered or pneumatic industrial dry vacuum cleaner with light suction equipment for cleaning floors, walls, beams, and the like. The dust collector is a simple and robust system with capacity superior to most of the portable vacuums on the market.

The industrial vacuum cleaner comes with disposable dust bag. The vacuum is suitable for composite handling industry, building and construction industry, general industry handling dry materials such as powder, grit and granules. Also vailable in an ATEX certified version for combustible dusts.

- Simple and robust dry vacuum
- Vacuum comes with disposable dust bag
- Easy mobile handling

Product name	Industrial vacuum cleaner 105 A
Filter type	Cartridge
Weight (kg)	67
Hose length (m)	7,5
Hose diameter (mm)	51



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Description	Number of filter elements	Filter material	Type of hose ¹	Compressed air requirement	Max airflow (m³/h)	Noise level (dB(A))	Max vaccum (kPa)	Model
105A - NE22, S50.	1	Paper	PE/C	1,0 Nm3/min	306	73,1	-21	42110500*
105A - NE74, S50,Orange. with float ball for wet suction	2	paper+Polyester- teflon	Without	5,3 Nm3/min	318	75.0	-78	42110513**
105A - NE32, S50	1	paper	PE/C	1,6 Nm3/min	342	74	-31	42110516*

*With cleaning set, brush, conical and toothed nozzle **No accessories

¹ 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
	For cleaning applications					
PEC	Max vacuum 50 kPa	-40 Deg. C +60 Deg. C.				
	Conductivity 10^3 to 10^6 Ohm/m					

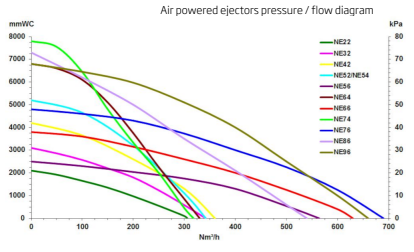


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	Accessory	Part No
00	Control S for NE 22-76	43220001
	Control S for NE 22-76	43220026
	Control S for NE86-96	43222008



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Air Powered ejectors

All performance data are based on 7 bar supply pressure