

## Industrial vacuum cleaner 105 A EX

ATEX approved air driven industrial vacuum cleaner for explosive dust collection



Air powered ATEX certified industrial vacuum cleaner with light suction equipment for cleaning floors, walls, beams and machines. This very robust industrial vacuum cleaner is suitable for industry handling potentially explosive dusts such as composite industry and chemical industry.

ATEX approved equipment: EX II 2GD c IIC 60°C (T6)

- · Disposable dust bag
- ATEX approved

Product name	Industrial vacuum cleaner 105 A EX
Hose Diameter (in)	2,01
Filter Area (ft²)	17
Number of filter elements	1
Weight (lbs)	148
Hose length (m)	25
Hose diameter (mm)	2





## Industrial vacuum cleaner 105 A EX

Image	Description	Filter type	Filter material	Type of hose 1	Compressed air requirement	Max airflow (m³/h)	Noise level (dB(A))	Max vacuum (in. wg)	Model
	105A EX - NE22, S50	Cartridge	Paper	PE/C	1,0 Nm3/min	306	72.0	-84	42210500*
	105A EX - NE32, S50 and float ball	Bag	Polyester-Teflon	PE/C	1,6 Nm3/min	342	74.0	-124	42210529*
	105A EX - NE52, S50, with float ball	Bag	Polyester-Teflon	PVC	3,0 Nm3/min	342	75.5	-209	42210534**
	105A EX-NE22, S50, with floatball	Bag	Polyester-Teflon	PE/C	1,0 Nm3/min	306	72.0	-84	42210536**

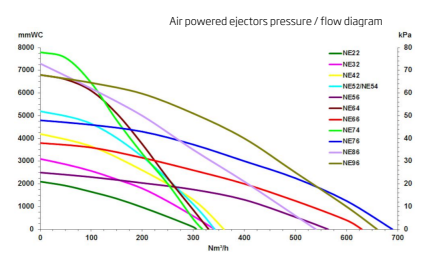
<sup>&</sup>lt;sup>1</sup> See table below

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 Conductivity < 10^6 Ohm	-40 Deg. C +60 Deg. C.				
PVC	Max vacuum 84 kPa Inner bending radius 6 cm Reinforced with imbedded steel helix	- 20 deg. C. to + 70 Deg. C.				

<sup>\*</sup>With cleaning set, brush, toothed and conical nozzle
\*\*With cleaning set, scraping tool, conical and toothed nozzle



## Industrial vacuum cleaner 105 A EX



Air Powered ejectors

All performance data are based on 7 bar supply pressure