

Powerful air driven vacuum with dual container.



Dual container system, designed for removal of industrial waste. This powerful industrial vacuum cleaner comes equipped with a silo and filter container for the removal of industrial waste materials. Special swiveling, locking wheels are sized to increase mobility, and make the handling of heavy loads simple. The silo is designed to allow the collected material to be discharged over gratings or chutes for the central collection of materials. The unit can be equipped with an adjustable counterweight valve and holder for discharge into bags. The model include slots for handling by forklift.

- · Silo pre-separator with manual outlet valve
- · Fork lift handling
- Sturdy trolley system with large wheels for uneven ground

Product name	Industrial vacuum cleaner 405A
Compressed air requirement	3,0 Nm3/min
Max airflow (m³/h)	342
Noise level (dB(A))	75,5
Max vaccum (kPa)	-52
Weight (kg)	119
Hose diameter (mm)	51

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[image]	Description	Type of hose 1	Hose length (m)	[model]
	405A -NE52 with floor cleaning equipment		7,5	42140500
	405A -NE52 with abrasive plate		2	42140521

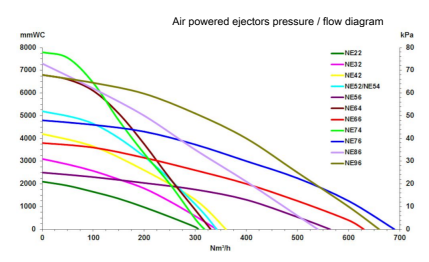
¹ See table below

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
PVC		- 20 deg. C. to + 70 Deg. C.				
PU12		- 40 deg. C+ 90 Deg. C.				



	[partno]	
00	Electrical control system for ejectors NE 22-76. (Suction time: 0-5 min, Discharge time: 0-15 sek)	43220001
	Timer electrical control for ejector NE 22-76, without control box. Mounted on the compressed air connection. (Suction time: 0 - 15 min, Discharge time: 0-15 sek)	43220026
	Timer electrical control for ejector NE 86-96, without control box. Mounted on the compressed air connection. (Suction time: 0 - 15 min, Discharge time: 0-15 sek)	43222008





Air Powered ejectors

All performance data are based on 7 bar supply pressure