

Industrial vacuum cleaner 221E

High capacity unit for extraction of fine dust



Fine dust problems are easily solved by this high capacity vacuum unit. Efficient cyclonic preseparation of the dust before the absolute/HEPA filter. Manual filter cleaning is easy and efficient. The single phase multistage fan system creates high airflow for excellent material collection and transportation. The unit may be equipped with a larger container.

- Multi purpose and fine dust suction
- High suction capacity
- Easy filter cleaning system
- Double HEPA filter option

Product name	Industrial vacuum cleaner 221E			
Power Voltage (V)	230			
Frequency (Hz)	50/60			
Filter type	Cartridge			
Number of filter elements	1			
Filter material	Microfibre			
Type of hose	PE/C			
Max airflow (m³/h)	460			
Noise level (dB(A))	75			
Max vaccum (kPa)	-21,5			
Hose length (m)	7,5			
Hose diameter (mm)	51			
Power (kW)	2,4			
Note	Radio interference supression. Cooling airfilter and thermoswitch (75 deg.). With cleaning set, conical and brush nozzle.			





Industrial vacuum cleaner 221E

Description	Model		
221E - NEL3RT, S50	42422105*		

^{*}Radio interference supression. Cooling airfilter and thermoswitch (75 deg.). With cleaning set, conical and brush nozzle.

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