## Nederman

## Industrial vacuum cleaner 221E



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.			

CE



## 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		-40 Deg. C +60 Deg. C.				