

Cb050 - Electric cleaner w/side channel blower

Prod. no. : 42705000

- Small central suction system

Electric vacuum unit suitable for fixed installation in small central suction systems. Can be used for general cleaning, suction from grinding machines, for powder transportation etc. Filter cartridge category M fitted as standard main filter and control filter. Filters are also available in HEPA/Absolute or washable polyester type. Efficient filter cleaning by reverse air jet. Needs compressed air at 6 bar for the filter cleaning process. Thermal overload control and false air valve fitted as standard.

- Multipurpose and fine dust suction
- Efficient filtercleaning
- Cyclonic pre separation



Technical data

Max. vacuum	3000 mmWC / 30 -kPa
Max. air flow	639 Nm ³ /hr
Voltage	230/400 V
Power	5,5 kW
Power phase	Three
Power frequency	50 Hz
Classification	IP54
Starting method	Man. Y/D
<i>(Vacuum producer prod. no. 0210002, NEL5.5SC)</i>	
Main filter area:	2,4 m ²
Main filter approval category:	M
Main filter type:	Cartridge
Main filter material:	Paper
Main filter cleaning method:	Reverse air jet
Control filter area:	2,4 m ²
Control filter approval category:	M
Control filter type:	Cartridge
Control filter material:	Paper
Control filter cleaning method:	Manual
<i>Approval category - EN 60335-2-69</i>	
Container gros volume:	47 litres
Container practical volume:	47 litres
Standard suction hose length:	76 mm
Standard suction hose length:	-
Standard suction hose quality:	-
Noise level - measured at a dist. 1m, height 1,6m	70 dB(A)
Simultaneous operators:	2
Length x Width x Height:	1290 x 590 x 1650 mm
Weight:	176 kilos

Capacity diagram:

