



# **CO** X-VACTOR



# CA X-Vactor: industrial vacuum cleaners for intensive dust management

CA X-Vactor is a range of industrial vacuum cleaners suitable for intensive dust management. These vacuum cleaners have been designed to remove large amounts of dust quickly and efficiently.

All aspects of shape and function of the CA X-Vactor range have been designed to provide effective and reliable dust suction in order to maximize efficiency and minimize downtimes. These vacuum cleaners are essential in maintaining work sites and environments clean, safe and dust-free.

The vacuum cleaners of the CA X-Vactor range are perfect for construction sites and for use in combination with floor treatment equipment in industrial, healthcare, artisan, automotive, transport and logistics sectors.

## THE ADVANTAGES OF CA X-VACTOR

- The tangential nozzle on X-Vactor vacuum cleaners creates a vortex in the incoming dust to help keep the filter clean. It also has a swing check valve that keeps the dust inside the machine, preventing dispersion into the environment.
- New flow reversal mechanism for the X-Vactor range that allows effective filter cleaning: The air flow of the motors is channelled through the filter to blow dust out from the surface of the filter and restore efficient vacuum and filtration.
- Manual tools can be connected to the CA X-Vactor Cyclone Dry vacuum cleaner for removing dust directly at the source. The vacuum function is automatically activated and deactivated through the tool.
- CA X-Vactor Cyclone Dry is equipped with a double wall tank: the dust enters between the two wall levels, creating a cyclone that helps keep the filter cleaner.  
Filters available in various classes (optional): Class L / Class M / Class H HEPA with PTFE membrane
- CA X-Vactor Cyclone Dry is equipped with a kit complete with 40 mm diameter accessories.



**CA X-Vactor**  
Capacity: single bag  
Type: industrial  
Suction: motors

## Details that matter



### REMOTE CONTROL OF MANUAL TOOLS

With CA X-Vector Cyclone Dry it is possible to connect manual tools to remove dust directly from the source. The vacuum function is automatically activated and deactivated through the tool.

### REVERSE FLOW TO CLEAN THE FILTER

Filters available in different classes (optional):

Class L

Class M

Class H Hepa with PTFE membrane



### CONVENIENT AND SAFE

Waste collection system in a plastic bag which can be sealed externally and discarded.



### ROBUST VACUUM CLEANERS

Robust wheels and all-steel chassis for easy transport over rough terrain.

### TANGENTIAL VACUUM INLET

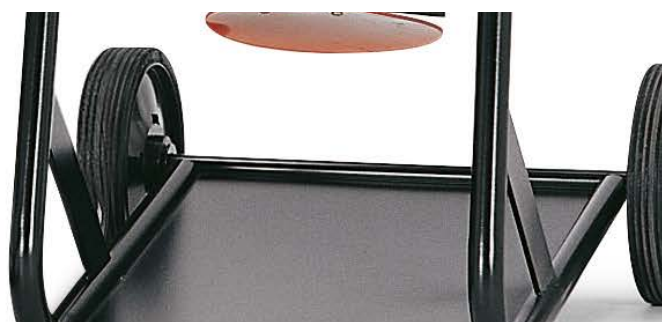
Creates a vortex of the incoming dust helping to keep the filter clean. In addition, it is equipped with a vacuum inlet seal to prevent dispersing dust into the environment.



### DOUBLE WALLED TANK

CA X-Vector Cyclone Dry is equipped with a double-walled tank: the dust comes in between two wall layers creating a cyclone which helps to keep the filter cleaner.

In addition, it is equipped with a cartridge filter with a large filtration surface area.



## Available kits and accessories for CA X-Vactor



Hose: evaflex - Ø40 mm



Oregon - polyurethane, antistatic, oilproof Ø40 mm



Pre-filter nylon with non-stick surface



Pre-filter polycarbonate with non-stick surface



### Legend

- standard
- ◊ optional

TECHNICAL DESCRIPTION		CA X-Vactor Cyclone Dry
Voltage-frequency	V-fase-Hz	230-1-50/60*
Power	W-Hp	1200
Motor	n./type	1 / double stage bypass
Water lift	mmH <sub>2</sub> O	2500
Airflow	m <sup>3</sup> /h	210
Type of collection	-	single bag
Filtration surface area	cm <sup>2</sup>	1000
Noise level	dB	70
Dimensions (Lxhxw)	mm	540x600x1120
Weight	Kg	20

\*other voltages available on request



Industrial



Cleaning  
contractors



Health



Handicraft



Automotive



Logistics



Transport



**COMAC S.p.A.** Via Maestri del Lavoro, 13 - 37059 Santa Maria di Zevio - Verona - ITALY  
Tel. 045 8774222 - [www.comac.it](http://www.comac.it) - [com@comac.it](mailto:com@comac.it)

**Comac S.p.A.** org. cert. ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, SA 8000:2014

