

# 





## CA Pak: industrial vacuum cleaners for removing waste scraps

CA Pak industrial vacuum cleaners are designed with a specific aim, which is to maximize the recovery volume, for the collection of large quantities of materials. They are top loading vacuum cleaners with base suction to ensure the total filling of the tank.

CA Pak vacuum cleaners compact suction materials in the tank and are therefore ideal for the removal and compaction of bulky materials such as production waste.

CA Pak is an essential equipment for different applications such as in packaging, textiles and floor treatment industries. It is therefore particularly suitable for the industrial, public, automotive, logistics, transport and artisan sectors as well as for cleaning companies.

#### THE ADVANTAGES OF CA PAK

- Frame and structure made entirely of steel for resistance to abrasion and stress.
- The special coaxial turbine with induction motor configuration offers great durability.
- The components and structure can stand up to corrosion caused by oil and industrial lubricants.
- The evacuation pump on the CA Oil 40 XL vacuum cleaner empties the liquid content of the tank into the desired container for recycling and reuse.
- The chip separator on the CA Oil 2 L separates the solid components from the liquid, so it can be sent directly for disposal or recycling.
- The mechanical float device on the CA Oil 2 L vacuum cleaner blocks the vacuum when the liquid in the tank reaches maximum level. The CA Oil 40 XL is equipped with an electronic float.
- The drainage hose facilitates emptying operations on CA Oil vacuum cleaners.
- Polyester cylindrical filter as standard for CA Oil 2 L.
- Nylon chip separator filter as standard for CA Oil 40 XL.



CA Pak 3L
Tank capacity: 100 l
Type: industrial
Suction: motors

## Details that matter



### TWO VACUUM INLETS

The machine can be used by one or two operators simultaneously.



Two large size filters: main polyester filter with 35500 cm<sup>2</sup> of filtration surface area. Liner filter bag in non-woven material for the collection and disposal of recovered material.

It can be disposable or reused.







TRANSPARENT LID

The transparent lid allows to check the filling level of the tank.

## **POWERFUL MOTORS**

Three powerful tangential motors provide an unbeatable airflow rate.

The tangential motors positioned at the base of the machine to maximize the tank capacity and compact the incoming materials.





Standard kit - Ø50 mm



Extra Kit Ø50 mm



Antistatic kit - Ø40 mm



Hose: evaflex - Ø50 mm



Hose: Oregon - polyurethane, antistatic, oilproof - Ø50 mm



Hose: Evaflex - polyurethane, antistatic, oilproof - Ø50 mm



Hose: Oregon - heat resistant -25 ° C up to 125 ° C - Ø50 mm



Hose: Steel - Ø50 mm



Cylindrical filter polyester, class M



Outlet cartridge filter air HEPA class H14



Bag filter for collection TNT



Outlet cartridge filter air - class L



Legend • standard ◊ optional

TECHNICAL DESCRIPTION		CA Pak 3 L
Voltage-frequency	V-fase-Hz	230-1-50/60*
Power	W-Hp	3300
Motor	n./type	3/double stage tangential bypass
Water lift	$mmH_2O$	2500
Airflow	l/s	500
Tank capacity		100
Type of collection	-	Collection bag (disposable or reusable)
Filtration surface area	$cm^2$	35500
Noise level	dB	74
Dimensions (Lxhxw)	mm	550x1150x660
Weight	Kg	50

<sup>\*</sup>other voltages available on request





HoReCa





Large-Scale Retailing

Logistics





COMAC S.p.A. Via Maestri del Lavoro, 13 - 37059 Santa Maria di Zevio - Verona - ITALY Tel. 045 8774222 - www.comac.it - com@comac.it

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







