





CA Prima: industrial vacuum cleaners equipped with powerful top-mounted motors

The CA Prima vacuum cleaners range combine the power of two-stage bypass motors with the robust frame of an industrial vacuum cleaner. They are vacuum cleaners equipped with 2 or 3 motors that deliver an excellent air flow rate.

The dedicated filtration chamber of the CA Prima vacuum cleaners ensures filtration surface area.

The CA Prima vacuum cleaners range can work in different sectors and are suitable for different applications in industrial, automotive, artisans, transport and logistics sectors.

THE ADVANTAGES OF CA PRIMA

- The tangential nozzle creates a vortex in the incoming dust. It helps keep the filter clean.
- Internal cyclone cone. Further protects the filter from dust and debris.
- Easy lower tank removal.
- Window for checking the lower tank fill level.
- The independent filter cleaning mechanism makes it vibrate continuously during use. Convenient filter shaker knob located on tank
- The steel head on the CA Prima 3M is indestructible. Great for rental.
- Robust steel frame.

- Braked wheels.
- Handy accessory basket.
- L-Class polyester radial filter as standard.
- Filters available in various classes (optional): Class L / Class M / Class H HEPA with PTFE membrane
- Wet & dry function (optional) through liquid level detection mechanisms.





Powerful vacuum cleaners that can be adapted to different applications for environments in the industrial sector



CA Prima are the ideal industrial vacuum cleaners to facilitate and speed up cleaning operations in production environments. They increase efficiency, while making workplaces safe and save money.



The main need for those who use industrial vacuums in production environments is to quickly remove large quantities of dust, so as not to hinder normal working activities. CA Prima are industrial vacuum cleaners designed to provide a professional, fast and reliable vacuuming solution.

Details that matter:



TANGENTIAL VACUUM INLET

Creates a vortex of the incoming dust, helps to keep the filter clean and protected.

INTERNAL CYCLONE CONE

It further protects the filter against dust and debris.

Filters available in different classes (optional):

Class L

Class M

Class H Hepa with PTFE membrane







EASY EXTRACTION OF THE LOWER TANK

CA Prima 3M is equipped with a detachable tank on wheels to facilitate the moving and emptying of the recovery tank.

PEEPHOLE FOR CHECKING THE FILLING LEVEL OF THE LOWER TANK

FILTER SHAKER

The autonomous filter shaking mechanism makes it vibrate continuously during use. Practical filter shaker knob positioned on the tank.









STEEL HEAD

The head of CA Prima 3M is made of steel to make it indestructible. Great for rentals.

ROBUST VACUUM CLEANERS

Robust steel frame. Wheels with brake. Practical accessory holder.

Kit and accessories available for CA Prima



Standard kit - Ø40 mm



Extra Kit Ø40 mm



Standard kit Ø50 mm



Extra Kit Ø50 mm



Antistatic kit Ø40 mm



Antistatic kit Ø50 mm



Standard oven kit Ø40 mm - max 125 ° C



Hose: evaflex Ø40 mm



Hose: evaflex Ø50 mm



Hose: Oregon polyurethane, antistatic, oilproof Ø40 mm



Hose: Oregon - polyurethane, antistatic, oilproof Ø50 mm



Hose: Evaflex - polyurethane, antistatic, oilproof Ø50 mm



Hose: Oregon - heat resistant - 25 $^{\circ}$ C up to 125 $^{\circ}$ C $\varnothing 40~\text{mm}$



Hose: Oregon - heat resistant - 25 $^{\circ}$ C up to 125 $^{\circ}$ C Ø50 mm



Hose: Steel Ø40 mm



Hose: Steel Ø50 mm

 \Diamond

 \Diamond

Kit and accessories available for CA Prima



Star filter polyester, class L



Star filter - heat up to 200°C, class L





Star filter - antistatic, class L



Pre-filter nylon with non-stick surface



Pre-filter - polycarbonate with non-stick surface



HEPA cartridge filter kit class H14



Electronic float kit for single-phase models (must be installed during manufacturing)



Reducer 70> 50 steel

Legend• standard ◊ optional

TECHNICAL DESCRIPTION		CA Prima 2PS	CA Prima 3M
Voltage-frequency	V-fase-Hz	230-1-50/60*	230-1-50/60*
Power	W-Hp	2400	3600
Motor	n./type	2/double stage bypass	3/double stage bypass
Water lift	mmH ₂ O/inchH ₂ O	2500	2500
Airflow	m³/h / feet³/h	430/1410,76	650/2132,55
Tank capacity	l/gal	40/10,56	60/15,85
Filtration surface area	cm²/inch²	19500/7677,16	19500/7677,16
Noise level	dB	72	73
Dimensions (Lxhxw)	mm/inch	610x1150x850/24x45,27x33,46	640x1320x870/25,19x51,96x34,25
Weight	Kg/lbs	63/138,89	85/187,39

^{*}other voltages available on request





Handicraft























