



The CA Cube range consists of three models of industrial vacuums able to offer maximum performance in minimum space. They are powerful but compact, easy to handle and to move. The wet and dry industrial vacuum cleaners from the CA Cube range stand out for offering high performance while maintaining an excellent quality - price ratio.

CA Cube 20 is equipped with a tangential motor with two-stage tapered fan to offer a high suction capacity and duration of over 1500 hours. The coaxial turbine with induction motor installed in the CA Cube 30 and CA Cube 40 models ensures continuous service, great performance and durability.

The CA Cube range of industrial vacuum cleaners is the ideal solution for use in small spaces, both indoors and outdoors, in industrial, artisan, automotive, logistics sectors and warehouses, and large warehouses and large-scale distribution environments.

THE ADVANTAGES OF CA CUBE

- High-efficiency two-stage tangential suction motor designed for extended use.
- The special coaxial turbine with induction motor configuration offers great durability.
- L-Class polyester cylindrical filter as standard.



Details that matter



FILTER SHAKER Manual filter shaker with a practical knob positioned on the tank. **DETACHABLE TANK** To facilitate emptying and transport.





PRESSURE GAUGE The pressure gauge indicates the saturation level of the filter to signal the need to clean it.

HANDY VACUUM CLEANERS Large rear wheels. Front wheels with brakes.





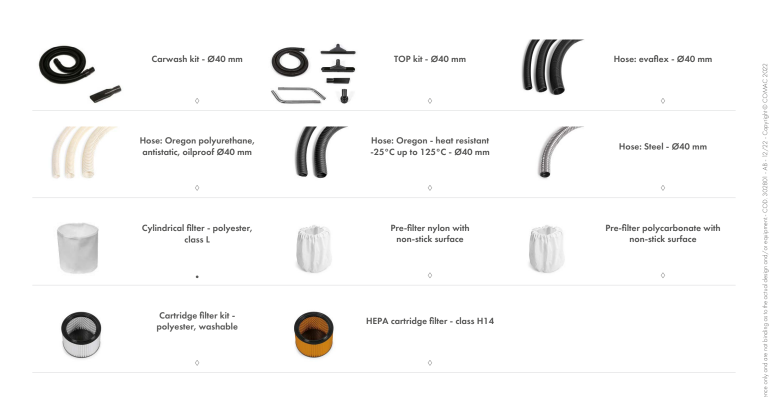
FLOAT

Float mechanism blocks suction when liquid in tank reaches the maximum level.

Filters available in different classes (optional): Class L Class M Class H Hepa with PTFE membrane



Available kits and accessories for CA Cube



Legend • standard ◊ optional

TECHNICAL DESCRIPTION		CA Cube 20	CA Cube 30	CA Cube 40
Voltage-frequency	V-fase-Hz	230-1-50/60	230-1-50*	400-3-50*
Power	W-Hp	1500 - 2	2200 - 3	3000 - 4
Motor	n./type	1/double stage tangential bypass		
Turbine	type	-	Coaxial induction	Coaxial induction
Water lift	mmH ₂ O	3000	3200	3200
Airflow	m³/h	240	350	350
Fank capacity		77	77	77
Filtration surface area	cm ²	5000	5000	5000
Noise level	dB	72	70	70
Dimensions (Lxhxw)	mm	530x1300x600	530×1300×600	530x1300x600
Weight	Kg	42	65	68
*other voltages available on re		Public Handicraft	Automotive	F CR
indoara	contractors		Retailing	ionea nonsport



professional people

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

(f) (in) 🕑 🎳