





# CA Atex: explosion-proof industrial vacuum cleaners

CA Atex industrial vacuum cleaners are certified to operate in areas where maximum operational safety is required. Explosion-proof and ATEX-certified for dust zone 22, these vacuum cleaners are essential to minimize the risk of explosions in potentially hazardous atmospheres and have been designed to vacuum dust with a potential low risk of explosion.

Therefore, they can be safely used in:

- Bakeries
- Chemical-pharmaceutical sector
- Flour and grain mills
- Cereals and wood pellet warehouses
- Metallurgical companies and mines

And generally in environments where electrostatically charged dusts are present.

## THE ADVANTAGES OF CA ATEX

- Essential vacuum cleaners to minimize the risk of explosions in potentially dangerous environments.
- Very quiet vacuum cleaners.
- Explosion proof ATEX certified for dust Zone 22, a place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does occur, will persist for a short period only.
- The large filtration surface area and the large air flow allow to work in the presence of large amounts of dust.
- The filter has an above-average life span due to presence of the separator cyclone and the tangential inlet.
- The possibility to install numerous accessories makes these vacuum cleaners extremely versatile and therefore suitable to be used in various applications.
- Tanks and filter chamber are produced in AISI 304 stainless steel
- The coaxial induction turbine provides powerful suction, continuous service, a long life and does not require maintenance.
- Equipped with antistatic class L star-shaped filters.











CA ATEX22 30 XS
Tank capacity: 30 I
Type: industrial
Suction: turbine single-phase

CA ATEX22 40M
Tank capacity: 60 |
Type: industrial
Suction: turbine three-phase

CA ATEX22 40L
Tank capacity: 100 l
Type: industrial
Suction: turbine three-phase

# Details that matter:



#### **COAXIAL TURBINE**

The Comac technology for reducing waste and increasing performance.

A coaxial type turbine means having a direct connection between motor and turbine. This solution enables reductions in wasted energy due to the drive system, and also guarantees a lower noise level and less maintenance.

Thanks to the use of high efficiency induction motors, it is possible to work continuously. The life of the turbine is significantly increased compared to vacuum cleaners with belt drive turbine, which means the investment retains its value over time.



#### **SMART TURBINE SUPPORT**

The technological solution by Comac that allows easy access to the filter.

Smart mechanism for lowering and detaching the tanks by lifting a practical lever. This functionality lever (CA ATEX22-40M AND CA ATEX22 40L models), together with the wheeled tank, make the emptying operations extremely convenient.

Both tanks can be easily, effortlessly and quickly pulled out.

The turbine always remains in place and it is not necessary to lift it to access the filter.



### **EASY TO HANDLE VACUUM CLEANERS**

The good mobility offered by the large diameter wheels allows the use of vacuum cleaners even in confined spaces.

in addition, the tank can be uncoupled with a handle and easily moved thanks to its four castor wheels.









217182 Antistatic kit - Ø40 mm

217183 Antistatic kit - Ø50 mm

401008 Hose: Oregon - polyurethane, antistatic, oilproof - Ø40 mm

401009 Hose: Oregon - polyurethane, antistatic, oilproof - Ø50 mm









412509 Hose: Steel - Ø40 mm

Hose: Steel - Ø50 mm

426769

Exhaust air cartridge HEPA filter kit HEPA class H14 - Model XS

445659 Antistatic polyester pre-filter



217848 Complete antistatic star filter - class L - Models M - L



222903 Complete antistatic star filter - class L – Model XS



231920 HEPA filter kit - Models M - L



400582 Reducer cuff 70 > 50 inox steel

Legend

standard ◊ optional

TECHNICAL DESCRIPTION		CA ATEX22 30 XS	CA ATEX22 40 M	CA ATEX22 40 L
Voltage-Frequency	V-fase-Hz	230-1-50	400-3-50	400-3-50
Power	W - Hp	2200 - 3hp	3000 - 4hp	3000 - 4hp
Turbine	Туре	Coaxial induction - single stage	Coaxial induction - single stage	Coaxial induction - single stage
Water lift	mm H <sub>2</sub> O	3200	3200	3200
Airflow	cu.m./h	350	350	350
Tank capacity		30	40	100
Type of collection	-	Tank	Tank	Tank
Filtration surface area	sq.m	13000	19500	19500
Noise level	dB	<i>7</i> 1	71	<i>7</i> 1
Dimensions (Lxhxw)	mm	660x1300x600	630x1550x860	630x1750x860
Net weight	ka	60	94	98

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















professional people











