

### Maximum power in a compact format

The VC41T is a three-phase industrial vacuum cleaner equipped with a 4 kW turbine, giving it superior suction capacity compared to single-phase models.

Its robust structure and compact design allow it to be used in virtually any industrial environment, ensuring reliability and resistance in demanding jobs. It incorporates a manual filter shaking system, which facilitates maintenance and ensures optimal performance during long working days.

The large accessory box integrated into the vacuum cleaner body allows you to always have the necessary tools for each operation at hand, increasing the practicality of the equipment.



## **Applications**

Thanks to its high three-phase power, the VC41T is ideal for industries that require continuous, high-capacity vacuuming, such as:

- Metalworking and heavy machining.
- Construction and civil engineering processes.
- Large-volume production plants and factories.
- Chemical and pharmaceutical industries.
- Logistics, packaging, and distribution centers.
- General industrial maintenance.



## Learn about VC41T



#### ACCESSORIES INCLUDED



Filter Ø250 mm H178 HEPA



Filter sponge for liquids



Metal cyclone Ø300 mm

#### **TECHNICAL SPECIFICATIONS**

umber of engines	1
ngine type	Turbine 400V-50Hz
Itering stages	Single
1aximum power	4 kW
ower IP	54
torage tank	lnox 304
ank capacity	100
ow depression	2800 mmH2O
otal filtration area	10000 cm <sup>2</sup>
ound level	69 dB
lter shaker	Manual
·	



# Do you want to see how VC41T can be customized to your needs?

Talk to our experts: we will explain everything you need to know to make the best decision.

Visit us at: ICSindustry.net