

## SCHEDA TECNICA

# CENTRAL VACUUM UNIT CVS250

## IMPIANTI DI ASPIRAZIONE CENTRALIZZATI

The **CVS 250** (Central Vacuum System) unit of the **Depureco** range is a fixed suction unit for **centralized systems** of all kinds. Combined with a **filter unit** (DV-AIR), it has the purpose of powering a **large centralized system** with **numerous suction points**, even at different heights. The **CVS 250** is designed taking into account the **power required**, the type of **material to be vacuumed**, the distance of the pipes, the contemporaneity of the **suction vents**, and the various **customer needs**. It can be equipped with different engine sizes (**side-channel turbines**) depending on the **power required by the system**. The transport is facilitated thanks to two **through guides** provided on the bottom of the machine for **handling** by forklift. The **extractor** can be equipped with an **absolute H14 filter** as a support for the main filter unit. **Perfect solution** for any type of **large centralized system** that requires **several simultaneous suction points** or needs to transport large quantities of material.



## DATI TECNICI

### MOTORE

Voltaggio	400V
Massimo vuoto	450mBar
Vuoto in continuo	320mBar
Massima portata d'aria	2.100m3/h
Frequenza	50/60Hz
Potenza	34HP

**OPZIONI**



**SISTEMI DI PULIZIA FILTRO DISPONIBILI**



**SP**

Pulizia cartucce in controcorrente d'aria  
Filtro antistatico classe M (EN 60335-2-69)  
3 cartucce poliestere antistatico  
9 m<sup>2</sup> superficie filtrante