

SCHEDA TECNICA

CVS 185 ATEX Z22 CENTRAL VACUUM UNIT

ASPIRATORI INDUSTRIALI ATEX ED ACD

The CVS 185 ATEX Z22 unit of Depureco's ATEX series (Central Vacuum System) is a fixed suction unit, ATEX certified, for centralized systems located in areas at risk of explosion. Combined with a filter unit (DV-AIR), also ATEX certified, it has the purpose of powering a large centralized system with numerous suction points, even at different heights. The CVS 185 ATEX Z22 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 **needs of the customer**. 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 or 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

Tipologia	side channel blower
Voltaggio	400V
Massimo vuoto	350mBar
Vuoto in continuo	270mBar
Massima portata d'aria	1.350m3/h
Valvola di sicurezza	included
Frequenza	50/60Hz
Potenza	25HP



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 m² superficie filtrante