

SCHEMA TECNICA

AC 65 Z2-Z22 I13GD INDUSTRIAL VACUUM

ASPIRATORI INDUSTRIALI ATEX ED ACD

The **AC 65 Z2-Z22** is the **most powerful ATEX industrial vacuum cleaner**, with **compressed air** in the **Depureco range**. Thanks to the **high-performance venturi tube** it is possible to reach **impressive depressions**. The **AC 65 Z2-Z22** works in all conditions: **powders, shavings, liquids, and difficult materials** with pipes up to several meters long. Inside the **vacuum cleaner**, there is a large surface filter in **antistatic polyester** (24,000 cm²), **M class certified** with a **filtration efficiency** of 1 micron, to vacuum **electrostatically charged dust** in total safety. The **industrial vacuum** is equipped with a **manual filter cleaning system**, which, thanks to a practical lever on the vacuum head, allows you to **shake the filter easily and effectively**. A practical release **container** on wheels allows you to **collect the vacuumed material** and dispose of it with ease. The **container** can be of 65 liters or 100 liters in **AISI 304 steel**, equipped with 4 sturdy pivoting wheels that give the possibility to maneuver the container easily, even when fully loaded.



SUPERFICIE
24.000 cm²



CAPACITÀ
65 Lt

HIGHLIGHTS

SUCTION UNIT

The vacuum cleaner is equipped with a Venturi pipe. This generates a remarkable vacuum without any mechanical or electrical components.


FILTERING ELEMENT

The main filter is made of sturdy antistatic polyester. Inside the fabric, there is a conductive net which avoids any electrostatic charge. The star shape ensures a large filter surface in a compact space and the passage of the air also when the filter is dirty. The fabric of the filter is M class (BIA | EN 60335-2 -69) certified. It means that all particles until 1 micron are stopped by the filter, so as to protect the suction unit and the operator around the vacuum cleaner.


INLET

The tangential inlet is designed to ease the process of pushing the material down the bin. A sturdy metal cyclone welded inside the chamber slows the material's entry speed considerably down so that it falls directly inside the bin. This way, the filter is efficiently protected, minimising clogging risk.


COLLECTION BIN

The vacuumed material is collected in an AISI 304 stainless steel container, equipped with a metal handle that enables the bin to be detached from the machine, to avoid any spark that could be generated by the electrostatic charge. Thanks to the 4 sturdy pivoting wheels, the bin can be moved very easily to then dispose of the collected material. Each wheel is reinforced to guarantee maximum stability during handling.

DATI TECNICI
MOTORE

Tipologia	Venturi pipe
Marcatura ATEX	II 3 G/D Ex htc IIIB T100°C Gc/Dc
Massimo vuoto	500mBar
Massima portata d'aria	480m3/h
Livello di rumorosità	70dB(A)
Pressione richiesta	6 - 8
Aria richiesta	1.233 Lt/min

FILTRO PRIMARIO

Tipologia	star filter
Classe EN 60335-2-69	M Class
Media	antistatic polyester
Pulizia filtro	manual shaker

MACCHINA

Bocca aspirante	80Ø mm
Dimensioni	660 x 800mm
Altezza	1.200mm
Peso	64Kg

OPZIONI



MEDIA FILTRANTE DISPONIBILE



PTFE ANT

Filtro PTFE antistatico (Classe M EN 60335-2-69)



HEPA 14

Filtro assoluto (EN 1822)
28.000 cm² superficie filtrante
Classe H14 (EN 1822)
Fibra di vetro

OPZIONI

ALTRE OPZIONI



100 LT

Contentore 100 lt.



BX

Contentore in acciaio INOX AISI 304



GX

Camera e contenitore acciaio INOX AISI 304

ACCESSORI



P12378

STARTER KIT ANTISTATICO Ø 50MM

Kit base di accessori antistatici per applicazione con aspiratore ATEX in diametro 50 mm



P12378

STARTER KIT ANTISTATICO Ø 50MM

Kit base di accessori antistatici per applicazione con aspiratore ATEX in diametro 50 mm



P12378

STARTER KIT ANTISTATICO Ø 50MM

Kit base di accessori antistatici per applicazione con aspiratore ATEX in diametro 50 mm