

SCHEDA TECNICA

DV-AIR ATEX Z22 I13D FILTERING SEPARATOR

ASPIRATORI INDUSTRIALI ATEX ED ACD

DV-AIR ATEX Z22 is the **filter unit par excellence** useful for **large centralized systems** with important **quantities of dust**, even **very fine**. With DV-AIR ATEX Z22 it is possible to operate at **several points of the company** at the same time, with different operators, and to move **large quantities of material** over great distances. Inside the filter there are **4 large-surface filter cartridges in antistatic polyester** (340,000 cm²), **certified in class M** with a **filtration efficiency** of 1 micron, to vacuum **electrostatically charged dust** in total safety. The four cartridges can be covered with a protective sock, to **protect the filters** during the **aspiration of grains**. A **side window** allows you to carry out **maintenance on the filters** with extreme simplicity. The DV-AIR ATEX Z22 unit can be equipped with various **automatic pneumatic unloading systems** to **maximize productivity** and facilitate **unloading into Big-bags**.



SUPERFICIE
340.000 cm²

DATI TECNICI

MOTORE

Marcatura ATEX

I13D

FILTRO PRIMARIO

Tipologia cartridge

Media antistatic polyester

Efficienza filtrante (IFA) IFA/BGIA M-PES EXAM ACCREDITED

MACCHINA

Dimensioni 1.185 X 1.195mm

Altezza 800mm

Peso 380Kg

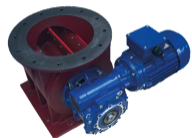
N° 4 | 24000700

Volume polmone aria 16

Valvola 2 X 1

OPZIONI

ALTRE OPZIONI



RV
Valvola stellare di scarico in continuo

ACCESSORI



P10166
SENSORE DI LIVELLO ROTATIVO
Sensore motorizzato in bassa tensione 24V con paletta rotante, certificato ATEX Z21



P10166
SENSORE DI LIVELLO ROTATIVO
Sensore motorizzato in bassa tensione 24V con paletta rotante, certificato ATEX Z21