

SCHEDA TECNICA

AF 55 INDUSTRIAL VACUUM

DEPOLVERATORI ED ASPIRATRUCIOLI INDUSTRIALI

DV-AIR Flow is the **high-flow air filter unit** par excellence useful for **centralized systems**, for dust, even very **fine ones**. With DV-AIR it is possible to operate at **several points of the production process** at the same time, with different **collection points**. Inside the filter there are **4 large surface filter cartridges** in antistatic polyester (340,000 cm²), **M class** certified with a **filtration efficiency** of 1 micron, to vacuum **electrostatically charged dust** in total safety. The four cartridges can be coated with a **protective sock**, so as to **protect the filters** during the aspiration of **solid and or granular parts**. A side window allows you to **carry out maintenance** on the filters with extreme simplicity. The DV AIR unit can be equipped with various **automatic pneumatic unloading systems** to **maximize productivity** and facilitate unloading into **Big-bags**.



POTENZA
5,5 kW



SUPERFICIE
340.000 cm²

DATI TECNICI

MOTORE

Tipologia	fan
Voltaggio	400V
IP	55
Massima portata d'aria	2.700m ³ /h
Livello di rumorosità	75dB(A)
Frequenza	50/60Hz
Potenza	7,5HP
Classe di isolamento	F
Depressione statica disponibile	480

FILTRO PRIMARIO

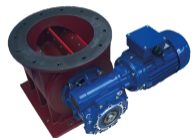
Tipologia	SP
Classe EN 60335-2-69	M Class
Media	antistatic polyester
Pulizia filtro	reverse jet
Efficienza filtrante (IFA)	IFA/BGIA M-PES EXAM ACCREDITED

MACCHINA

Bocca aspirante	200Ø mm
Dimensioni	1.402 x 1.130mm
Altezza	3.15mm
Ciclone conico	incluso
Depressione max disponibile	517

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