DEDUST 8 Dust collection system for suspended dusts

AIR FILTRATION SOLUTIONS

400 - 50 3~

350 - 245

1 x 300

Cartridge

800.000

Polyester ANT M

Release container

120x105x325h

Automatic PN

8

325

90

465

73

5400 - 3000

5,5





- Ø 100% steel construction.
- ⊘ Easy-to-empty detachable container.

- O Designed for vacuuming fine airborne dust
- \oslash

APPLICATIONS: Mechanical industry W

Wood and plastic

Food, chemical and pharmaceutical industry

Dimensions

Weight

Suction Unit

Maximum depression

Maximum air flow rate

Noisiness (EN ISO 3744)

Total filter surface area

Number of cartridges

Filter media - class

Collection unit

Cleaning system

Dust capacity

Collection system

Encumbrances

Number diameter cartridges

Power supply

Power

Nozzle

Filter Unit

All data mentioned in this document may change without notice. Tutti i dati in questo documento potrebbero variare senza preavviso.

V - Hz

kW

mmH2O

m3/h

mm

dB(A)

cm²

lt

cm

kg

IEC 60335-2-69

www.dupuyvacuums.com info@dupuy.it

DEDUST 8 Dust collection system for suspended dusts

AIR FILTRATION SOLUTIONS

SUCTION UNIT

The suction unit is an electric fan that provides the system with a high air flow.

FILTER UNIT

The antistatic polyester stellar filter, placed inside the filter chamber, guarantees a large filtering surface area and high resistance to dust passage and clogging.

The filter is equipped with an automatic cleaning system: an electro-pneumatic cylinder periodically shakes the pocket filter by means of a rapid vertical movement, causing the separation of any dust and material that may have accumulated on the filter. The frequency and duration of the cleaning cycle can be set using the timers on the electrical panel.

COLLECTION UNIT

The steel container is equipped with a quick release system that allows for quick disposal of the vacuumed material.

OPTIONALS

Absolute hepa filter h13 efficiency 99.95%

🕗 Spark trap kit

🥑 Kit for air outlet fan



All data mentioned in this document may change without notice. Tutti i dati in questo documento potrebbero variare senza preavviso. www.dupuyvacuums.com info@dupuy.it