

# **DUST COLLECTORS**

# **DF 22** DUST COLLECTOR



Watch the video!





### **FEATURES**

- Very high air flow rates for suspended dust
- High filtration capacity and efficiency

- Sturdy painted steel construction
- Suction arm available (also Atex certified)

## HIGHLIGHTS



#### SUCTION UNIT

The suction is generated by a specially designed electric fan to ensure the best air flow rate while maintaining a good level of water lift.



#### **FILTER UNIT**

The material is diverted by a deflector protecting the main filter. Filtration is ensured by a class M polyester star filter (filtration efficiency 1 micron) with high filtering surface area, which guarantees air passage even with the dirty filter.



#### FILTER CLEANING SYSTEM

An ergonomic manual filter shaker allows the filter to be cleaned easily and quickly, removing dust and debris from the surface of the filter.



#### **COLLECTION UNIT**

The material is collected inside a coated container complete with a handle that allows its release. Thanks to the 4 sturdy pivoting wheels, the container can be moved with ease, and the collected material can then be disposed of.

## **TECHNICAL DATA**

#### MOTOR

moron	
Typologies	Electric Fan
Power	2,2 kW - 3 HP
Frequency	50/60 Hz
Voltage	400 V
Maximum vacuum mmH20	350   350   350 mmH2O
Static depression level	340   320   280 mmH2O
Maximum air flow	800   1000   1400 m3/h
Insulation class	55   F IP
Noise level	73 dB(A)

#### MACHINE

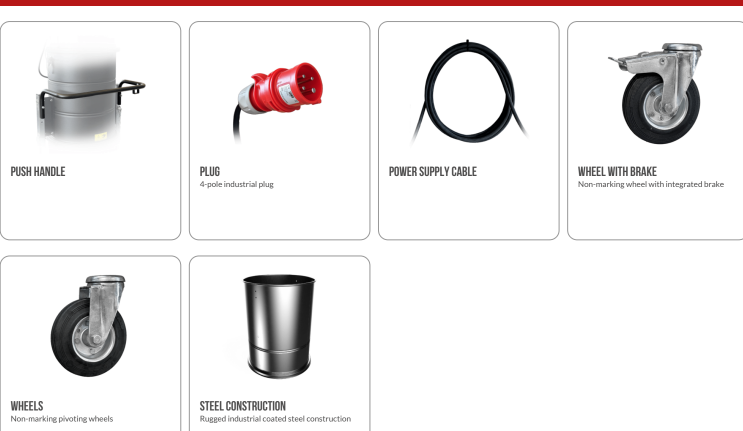
Suction inlet	100   120   150 Ø mm
Collection system	Steel container
Capacity	65 Lt
Dimensions	660 x 800 mm
Height	1630 mm
Weight	120 Kg

#### FILTRATION

Primary filter type	Star
Filter surface	24000 cm2
EN 60335-2-69 filtration class	М
Media	Polyester
Filter Cleaning System	Manual



## **FEATURES**



## **OPTIONS**

# **AVAILABLE FILTER CLEANING SYSTEMS**



Automatic reverse jet cleaning system Antistatic M class filter (EN 60335-2-69), 3 Polyester filter cartridges, 9 m² filter surface



## **AVAILABLE FILTER MEDIA**



HEPA 13 Absolute filter (EN 1822) 35.000 cm² filter surface H13 Class Filter (EN 1822) Glass fiber



**PTFE ANT** Antistatlc PTFE filter (M class EN 60335-2-69)



PTFE Filter (M class EN 60335-2-69)



**NOMEX** 250° Celsius resistant filter



**DFL** M class filter 38.000 cm<sup>2</sup>



Antistatic filter (M class EN 60335-2-69)



## **STRUCTURE AND OPTIONS**



**60HZ** Available in 60Hz version



**3 YEARS WARRANTY** Purchasing the replacement filter along with the vacuum



**GRD** Grounding



**GX** Stainless steel bin and chamber AISI 304



**BX** Stainless steel bin AISI 304



**100 LT** 100 Lt bin



**SPARK TRAP** Built to capture sparks produced during welding, sanding, or polishing operations on metal parts



## **ACCESSORIES**



P12336 SUCTION ARM Ø 160MM/L 3M 160mm diameter suction arm jointed in three parts for a total length of 3 metres, equipped with an articulated hood and valve for adjusting ...



P12300/200 FLANGED REDUCTION FOR HOSE Ø 200MM Coupling flange on DF industrial vacuum for 200 mm diameter flexible hose



P12300/180 FLANGED REDUCTION FOR HOSE Ø 180MM Coupling flange on DF industrial vacuum for 180 mm diameter flexible hose



P12300/150 FLANGED REDUCTION FOR HOSE Ø 150MM Coupling flange on DF industrial vacuum for 150 mm diameter flexible hose



P12300/120 FLANGED REDUCTION FOR HOSE Ø 120MM Coupling flange on DF industrial vacuum for 120 mm diameter flexible hose



P12300/100 FLANGED REDUCTION FOR HOSE Ø 100MM Coupling flange on DF industrial vacuum for 100 mm diameter flexible hose



P12334 FLANGED REDUCTION FOR ARM Ø 160MM Coupling flange on DF industrial vacuum for 160 mm diameter flanged arm