

INDUSTRIAL VACUUM CLEANERS





DEDUST 8 - Dust Collector for central vacuum systems - FUMES AND AIRBORNE DUST







- √ 100% steel construction.
- Heavy Duty three phase industrial vacuum cleaner, suitable for mobile services or as fixed, centralized solution.
- ✓ Easy material discharge by detachable container.
- ✓ High airflow dust collector.
- ✓ Polyester class M Antistatic filter with automatic filter cleaning system
- ✓ High performance filters conceived for the suction of fine dusts suspended in the air

Voltage V - Hz 400 - 50 Power kW 5,5 Electrical protection IP 55 Max waterlift mmH2O 350 - 245 Max air flow m³/h 3000 - 5400 Suction inlet mm 1 x 300 Noise level (EN ISO 3744) dB(A) 74 FILTER UNIT Filter Type Cartridge Surface - Diameter cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system COLLECTION UNIT COLLECTION UNIT Collection tank Steel Discharge system Capacity It. 90			EAN
Power kW 5,5 Electrical protection IP 55 Max waterlift mmH2O 350 - 245 Max air flow m³/h 3000 - 5400 Suction inlet mm 1 x 300 Noise level (EN ISO 3744) dB(A) 74 FILTER UNIT Filter Type Cartridge Surface - Diameter cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system COLLECTION UNIT Collection tank Steel Discharge system Roll-out container Capacity It. 90	SUCTION UNIT		
Electrical protection IP 55 Max waterlift mmH2O 350 - 245 Max air flow m³/h 3000 - 5400 Suction inlet mm 1 x 300 Noise level (EN ISO 3744) dB(A) 74 FILTER UNIT Filter Type Cartridge Surface - Diameter cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system Automatic PN COLLECTION UNIT Collection tank Steel Discharge system Capacity It. 90	Voltage	V - Hz	400 - 50
Max waterlift Max air flow Suction inlet mm 1 x 300 Noise level (EN ISO 3744) FILTER UNIT Filter Type Cartridge Surface - Diameter Material - Efficiency Cleaning system COLLECTION UNIT Collection tank Discharge system Capacity Max waterlift mmH2O 350 - 245 May 300 Cartridge Cartridge Cartridge Sundance Sundance Cartridge Sundance Cartridge Sundance Cartridge Sundance Cartridge Sundance Cartridge Cartridg	Power	kW	5,5
Max air flow m³/h 3000 - 5400 Suction inlet mm 1 x 300 Noise level (EN ISO 3744) dB(A) 74 FILTER UNIT Filter Type Cartridge Surface - Diameter cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system Automatic PN COLLECTION UNIT Collection tank Steel Discharge system Roll-out container Capacity It. 90	Electrical protection	IP	55
Suction inlet mm 1 x 300 Noise level (EN ISO 3744) dB(A) 74 FILTER UNIT Filter Type Cartridge Surface - Diameter cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system Automatic PN COLLECTION UNIT Collection tank Steel Discharge system Roll-out container Capacity It. 90	Max waterlift	mmH2O	350 - 245
Noise level (EN ISO 3744) FILTER UNIT Filter Type Cartridge Surface - Diameter Cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system COLLECTION UNIT Collection tank Discharge system Roll-out container Capacity It. 90	Max air flow	m³/h	3000 - 5400
FILTER UNIT Filter Type Cartridge Surface - Diameter cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system Automatic PN COLLECTION UNIT Collection tank Steel Discharge system Roll-out container Capacity It. 90	Suction inlet	mm	1 x 300
Filter Type Surface - Diameter Cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Automatic PN COLLECTION UNIT Collection tank Steel Discharge system Roll-out container Capacity It. 90	Noise level (EN ISO 3744)	dB(A)	74
Surface - Diameter cm²-mm 800.000 - 325 Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system Automatic PN COLLECTION UNIT Collection tank Steel Discharge system Roll-out container Capacity It. 90	FILTER UNIT		
Material - Efficiency IEC 60335-2-69 Polyester - ANT M Cleaning system Automatic PN COLLECTION UNIT Collection tank Steel Discharge system Roll-out container Capacity It. 90	Filter Type		Cartridge
Cleaning system COLLECTION UNIT Collection tank Discharge system Capacity It. Automatic PN Steel Roll-out container 90	Surface - Diameter	cm²-mm	800.000 - 325
COLLECTION UNIT Collection tank Discharge system Capacity It. Steel Roll-out container 90	Material - Efficiency	IEC 60335-2-69	Polyester - ANT M
Collection tank Discharge system Capacity It. Steel Roll-out container 90	Cleaning system		Automatic PN
Discharge system Roll-out container Capacity It. 90	COLLECTION UNIT		
Capacity It. 90	Collection tank		Steel
	Discharge system		Roll-out container
VOLUME	Capacity	lt.	90
	VOLUME		

cm

Dimensions

120 x 110 x 330h





SUCTION UNIT

Suction is developed by an electro-ventilator which guarantees high air flowrate.



FILTER UNIT

The antistatic, polyester cartridge filter placed inside the filter chamber has a large filtration surface and high resistance to dust penetration and clogging.

Automatic pneumatic cleaning system activated when reaching a certain level of pressure



COLLECTION UNIT

The steel container has an easily deatachable container for quick disposal of suctioned material.



OPTIONALS

- √ H13 HEPA Absolute Filter, efficiency 99,95%
- ✓ Air intake Spark trap
- ✓ Painted metal kit for Air outlet fan