

TECHNICAL DATA SHEET

ECOBULL M Z2-Z22 II3D INDUSTRIAL VACUUM

ATEX AND ACD VACUUM CLEANERS

The ECOBULL M Z2-Z22 industrial vacuum cleaner is equipped with an ATEX-certified side channel blower. ideal for **continuous work** without the need for maintenance. Inside the vacuum cleaner. there is a large surface filter in antistatic polyester (24,000 cm2), M class certified with a **filtration efficiency** of 1 micron, ideal for working with electrostatically charged powders. The unit can be equipped with an absolute filter H14 on request when it is necessary to vacuum very fine dust. A large 65 or 100 Lt container in AISI 304 stainless steel, with the release on wheels, allows you to easily collect and empty the vacuumed material. On request, it is also possible to install an automatic filter cleaning system to keep the filter always clean and performing.











HIGHLIGHTS



SUCTION UNIT

The suction unit is an ATEX certified side channel blower with direct coupling between motor and $% \left(t\right) =\left(t\right) \left(t\right)$ $impeller. \ Furthermore, to \ guarantee \ safe \ work, the$ unit is equipped with a safety valve which, in the event of obstruction in the vacuuming elements, prevents overheating.



FILTER SHAKER

On one side of the filter chamber there is an ergonomic manual shaker through which the operator can easily and quickly clean the filter, removing any dust and debris from its surface. Thanks to this smart cleaning system the operator can carry on working without needing to change or wash the filter.



FILTERING ELEMENT

The filtration is guaranteed by an M class polyester filter. The star shape enables air to flow through the filter even when it is dirty. The fabric of the filter is classified as M Class (BIA | EN 60335-2-69). This means that all particles till 1 micron are stopped by the filter so as to protect the blower and the operator around the vacuum cleaner.



COLLECTION BIN

The vacuumed material is collected in an AISI 304 stainless steel container, equipped with a metal handle that enables the bin to be detached from the machine, to avoid any spark that could be generated by the electrostatic charge. Thanks to the 4 sturdy pivoting wheels, the bin can be moved very easily to then dispose of the collected material. Each wheel is reinforced to guarantee maximum stability during handling.

TECHNICAL DATA

MOTOR			
Туре	side channel blower		
ATEX marking	II 3GD Ex tD IIIB T135°C IP55 Dc		
Voltage	230V		
IP	55		
Continuous vacuum	180mBar		
Maximum air flow	240m3/h		
Safety valve	included		
Noise level	72dB(A)		
Frequency	50/60Hz		
Power	2,4HP		
Insulation class	F		

PRIMARY FILTER		MACHINE	
Туре	star filter	Suction inlet	70Ø mm
Class EN 60335-2-69	M Class	Dimensions	660 x 800mm
Media	antistatic polyester	Height	1,630mm
Filter cleaning	manual shaker	Weight	95Kg



OPTIONS



WW AVAILABLE FILTER MEDIA



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



HEPA 14 Absolute filter (EN 1822) 28.000 cm² filter surface H14 Class Filter (EN 1822) Glass fiber

OPTIONS



AVAILABLE FILTER CLEANING SYSTEMS



SP

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

OPTIONS

STRUCTURE AND OPTIONS



100 LT



essories basket



Stainless steel bin AISI 304



Stainless steel bin and chamber AISI 304



TX Stainless steel bin, chamber and frame AISI 304



CYCLONIC EFFECT



ACCESSORIES



P12378 ANTISTATIC STARTER KIT Ø 50MM

Basic kit containing antistatic accessories for application with 50 mm diameter ATEX vacuum cleaner



P12378 ANTISTATIC STARTER KIT Ø 50MM Basic kit containing antistatic accessories for application with 50 mm diameter ATEX vacuum cleaner



P12378

ANTISTATIC STARTER KIT Ø 50MMBasic kit containing antistatic accessories for application with 50 mm diameter ATEX vacuum cleaner