







MTL 451 INERT 1/2D - INERT



OEM ORIGINAL EQUIPMENT MANUFACTURERS



CERAMICS AND POTTERY INDUSTRIES



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EXPLOSIVE AND CONDUCTIVE DUSTS







- ✓ Stainless steel AISI304 collection tank
- ✓ Inert liquid bath system for the safe discharge of explosive and conductive metal
- ✓ Easily removable container for safe disposal of collected material
- ✓ Prevents the build-up of the explosive atmosphere inside the vacuum
- ✓ High efficiency filtration

SUCTION UNIT		
Voltage	V - Hz	115/230 - 50/60 1~
Power	kW	1,1
Max water lift	mmH□O	2.250
Max air flow	m³/h	215
Suction inlet	mm	80
Noise level (EN ISO 3744)	dB(A)	74

FILTER UNIT	
Cleaning system	Manual
Additional standard filter	НЕРА
1st stage filter	Star
Surface and diameter	20.000-420
Media, class	POLYESTER - ANT M

VOLUME		
Dimensions	cm	55x69x147h
Weight	kg	57





SUCTION UNIT

The motor head is equipped with a Brushless motor: the lack of carbons allows the use of the machine even in explosive hazardous areas. The motor is protected by a series of filters and it is turned on by an independent switch placed on a soundproofed and robust metal motor head.

The motor head includes a vacuum gauge and tension power lights as standard.



FILTER UNIT

It is possible to clean the filter using an integrated mechanical system: an external lever shakes the filter vertically and enables to clean the filter thoroughly and safely, maintaining constant suction performance and preventing any dispersion of dust in the environment. The large surface star antistatic filter, located inside the filter chamber, is made of polyester and provides high resistance against clogging and passage of fine dust.



COLLECTION UNIT

The container is designed for an inertizing oil bath (oil not included with the vacuum cleaner) that prevents explosions due to the presence of flammable dust such as aluminum or titanium. The inertizing liquid must be chosen based on the dust to be aspirated. The container includes a stainless steel deflector, a PPL filter to separate the dust and allow the oil reuse, and 3 filtration layers for oily mists. An overpressure valve prevents the risk of explosive atmospheres forming inside the container. The vacuum cleaner is built on a sturdy steel structure and equipped with robust industrial wheels, allowing easy movement even when used on uneven surfaces.