

\otimes	$\label{lem:acd} \mbox{ACD classification for vacuuming combustible dust in non-classified}$
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\otimes	Inert liquid	bath for	conductive	and	explosive	dust
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Suction unit		
Voltage	V - Hz	230 - 50/60 1~
Usage area		Ordinary location
EX category		CE ACD
Power	kW	2 x 1,1 bypass
Max waterlift	mmH2O	2.400
Max air flow	m3/h	360
Noise level (EN ISO 3744)	dB(A)	76
Filtering Unit		
Primary filter		Star
Surface - Diameter	cm²-mm	20.000-420
Cleaning system		Manual
Filtration efficiency		M ANT
Primary filter		Standard
Surface - Diameter	cm²-mm	20.500

Collection unit				
Capacity	lt	40		
Encumbrances				
Dimensions	cm	63x57x116h		
MI-T-LL	1.=	F2		

APPLICATIONS:



SUCTION UNIT

FILTERING UNIT

Inside the steel filter chamber is the antistatic polyester pocket filter, which protects the suction unit and prevents the risk of sparks due to static energy build-up. An absolute filter (99.995% of 0.18 micron, Class H) is included to ensure the retention of the finest dust and the purity of the exhaust air.

COLLECTION UNIT

The container is equipped with an inert liquid bath system (oil not included with the vacuum cleaner) to prevent explosions due to the presence of flammable dust such as aluminium or titanium. The inert liquid must be chosen according to the dust to be vacuumed. The container includes a stainless steel deflector, a PPL filter to separate dust and allow the oil to be reused, and 3 filtration layers for oil mists. An overpressure valve prevents the risk of an explosive atmosphere forming inside the container. The vacuum cleaner is mounted on a sturdy metal structure and fitted with heavy-duty industrial wheels for easy manoeuvrability also when used on uneven surfaces.

