



MTL 301 AIREX 1/3D - AIR POWERED EXPLOSION PROOF



- ✓ Vacuum gauge to detect filter clogging
- ✓ Compact and mobile
- ✓ Easy filter replacement
- ✓ Earth grounding

✓ Powerful suction thanks to a multi-nozzle venturi unit

- ✓ Compliant with EN 17348: DRY TYPE
- ✓ Exceptional consuption perfomance rate

SUCTION UNIT		
Atex zones		CE EX 22 1/3D
Max water lift	mmH0	3.700
Max air flow	m³/h	150
Suction inlet	mm	50
Noise level (EN ISO 3744)	dB(A)	68
Marking		ll 1/3D Ex h lllC T80°C Da/Dc
FILTER UNIT		
Filter Type		Cartridge
Surface - Diameter	cm²-mm	6.000 - 360
Material - Efficiency	IEC 60335-2-69	Polyester - ANT M
Secondary filter		HEPA
Capacity	I	13
VOLUME		

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Dimensions	cm	46x48x90h
Weight	kg	30



SUCTION UNIT

The suction is provided by a venturi compressed-air-driven suction unit, protected inside a strong steel chassis, which contains also sound absorbing material to minimize noise during service. The suction is developed by a venturi-type vented suction unit, protected inside a solid steel head, containing sound absorbing material that minimizes noise during service.

The head includes a pressure and a vacuum gauge, in order to detect the clogging of the filter



The polyester cartridge filter placed inside the filter chamber guarantees a large filter surface and prevents the clogging of the filter.

It is possible to clean the filter using the Dustop, an integrated reverse pulse system: by closing the suction inlet and opening a flap in the filter chamber, the airflow generated by the motor cleans the filter thoroughly and safely, maintaining constant suction performance and preventing any dispersion of dust in the environment. A vacuum gauge enables to check constantly the state of the filter and detect possible clogging, warning the operator that the filter must be cleaned.

Source Collection Unit

The unit is manufactured with thick painted steel for improved sturdiness and long-lasting lifetime

