



825-MBA



The MaxVac MV-825-MBA is a three phase ATEX vacuum for use in zones 2-22. Powered by a side channel type turbine unit it is completely maintenance free and can provide round the clock service.

All electrical components are EX rated and certified. A thermal switch is fitted in case of overheating. A vacuum gauge is fitted to enable suction levels and helps to detect when the filter is blocked. A pressure relief valve ensures constant cooling of the motor.

The vacuum is fitted with M Class filters which are cleaned using an air pulse system operated by a flap on the side of the vacuum. A filter warning light is fitted to show possible clogging of the filter.

The vacuum is fitted with a bin to collect the waste. A bag can be fitted in the bin as needed.



RECOMMENDED ACCESSORIES



FEATURES

ATEX

- Use in areas of high risk
- Antistatic
- Stainless steel construction

Air Pulse filter cleaning

- High efficiency filter cleaning means higher suction
- Filters last longer

Model	MV-825-MBA
ATEX	2 - 22
Voltage	415v 3ph
Air Flow	450m ³ /h
Vacuum Rate	3200mm/H2O
Capacity	100L
Filter Type	Antistatic polyester
Filter Class	M
Filter Surface	30000cm ²
Protection	IP55
Noise Level	72dB(A)
Dimensions (cm)	64w x 103d x 160h
Weight	170Kg

FILTER CLASS

