



825-MLC

The MaxVac MV-825-MLC is a three phase high suction vacuum for use in many different areas. Powered by a double suction unit side channel type turbine unit it is completely maintenance free and can provide round the clock service.

The switches are IP65 rated and are located at the back of the vacuum. 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 reverse air system operated by an on-board compressor built into the vacuum controlled by on-board timers. The filter cleaning system is very efficient using high pressure air to keep the filter cartridges clean.

The vacuum is fitted with the Longopac bagging system allowing waste to be disposed of safely.



RECOMMENDED ACCESSORIES



FEATURES

Air Pulse filter cleaning

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

High suction

- Removes more debris from the source
- Can carry heavier particles over long distances

Model	MV-825-MLC
Voltage	415v 50hz
Vacuum Rate	3000mm/H2O
Filter Type	Antistatic cartridge
Power	5.5Kw
Filter Surface	80000cm ²
Air Flow	550m ³ /sec
Capacity	Longopac
Suction Inlet	Ø80mm
Noise Level	73dB(A)
Dimensions (cm)	77w x 110d x 180h
Weight	140Kg

FILTER CLASS

