

PRODUCT INFORMATION

PROTECTOVAC MAX

SUMMARY

The ProtectoVac MAX high quality, low-cost, highly portable extraction unit. It is an ideal modular unit that can be modified or purpose-built for specific applications to support the extraction of fumes and dust directly at the source.

TARGET APPLICATIONS

Designed specifically to extract and filter metal particulate fumes created in the welding processes, the ProtectoVac MAX is suitable for use in the workshop, demonstration, training bay, garage and on-site.



FURTHER INFORMATION

The 'Dust Stop' semi-automatic cleaning system allows the operator to clean the filter with ease, by simply lifting the flap on the chamber. It operates from a 110v/230v mains input supply.

FEATURES

- Single phase by-pass motor
- 180m3/h maximum airflow
- 2500mmH20 maximum depression
- Cartridge filter
- Metal pre-filter to stop sparks
- Automatic start/stop
- Dust stop filter cleaning system
 15Ltr detachable dust collection chamber with handle
- Castor for easy manoeuvrability





Approved

Single Phase

PACKAGE ORDERING

110V Package	EXT1VACMAX110
230V Package	EXT1VACMAX230

Package includes:

Unit, 2.5m hose and a nozzle with magnetic base.



Doc Ref: EXTRACTABILITY/PSI/EXTSVAC