

PRODUCT INFORMATION

ProtectoVac Portable Fume Extractor

EXT1VAC110 / EXT1VAC230

SUMMARY

ProtectoVac is a portable, twin-motor, high-vacuum fumeextraction system specifically designed to extract and filter metal particulate fumes created in welding processes.

The ProtectoVac is highly portable weighing only 15kg and mounted on swivel castors.

Operates from a 110v/230v mains input supply.

TARGET APPLICATIONS

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



FURTHER INFORMATION

A high efficiency 3 stage filtration system, including a spark arrestor and is quite operation (<70dB[A]). The ProtectoVac is supplied with a 2.5m hose, magnetic foot welding nozzle and spare set of motor brushes, The ProtectoVac features an auto on/off function which allows the unit to be engaged automatically with the welding arc.

The ProtectoVac can also be used for on-MIG-torch extraction, with the appropriate fitting kit (available separately). ProtectoVac should <u>not</u> be used for filtering fumes, additionally the ProtectoVac should NOT be used for filtering fumes containing oil, solvent, explosive dusts/gases or hybrid mixtures of wastes, etc.

ARTICLES & ACCESSORIES

Part Number	Product Description
EXT1VAC110	ProtectoVac Twin-Motor Extractor 110v
EXT1VAC230	ProtectoVac Twin-Motor Extractor 230v
EXT1VACF1	Replacement Fine Filter
EXT1VACF2	Replacement HEPA Filter
EXT1VACF3	Replacement pre-filter
EXT1VACHOSE	Replacement 2.5m Hose
EXTMT3004	Extraction Torch air cooled
EXTMT5004	Extraction torch water cooled
EXT1VACEN20	Funnel nozzle for ProtectoVac
EXT1VACEN40	Slit nozzle for ProtectoVac

TECHNICAL SPECIFICATION

Extraction Capacity	Pos 1 : 160 m ³ /h
	Pos 2 : 230 m ³ /h
Filter Efficiency	99.9%
Motor Power	2x 1kW
Noise Level (nozzle installed)	Pos 1 : 63 dB(A)
	Pos 2 : 70 dB(A)
Weight	15 kg
Dimensions	730mm x 360mm x 360mm

For further information, contact Extractability technical support on 0845 862 2620 or email service@extractability.eu

Doc Ref : EXTRACTABILITY/PSI/EXT1VAC Powered by Weldability. Since the second s