

PRODUCT INFORMATION

ProtectoXtract Wall Fixed Fume Extractor

SUMMARY

ProtectoXtract wall unit is a single arm fixed extraction system for filtration of particulate fumes, dusts and some gases.

The ProtectoXtract wall unit weighs 122kg and is supplied on swivel casters for manoeuvrability. Operates from a 415v mains input supply.

TARGET APPLICATIONS

ProtectoXtract wall is provided with a 2, 3 or 4m positional cantilever arm and hoods, designed for use in a welding bay, workshops or garage.

FURTHER INFORMATION

The ProtectoXtract wall uses a 2-stage filtration system, with replaceable filters and is quiet in operation 70 dB[A]). Optional carbon filter and washable prefilter available The ProtectoXtract is supplied with two suction arms, hose with internal joints, filter and provides air movement of 3000 m3/h. Comes with wall fixing bracket and remote control panel, with filter monitor and counter.

When used with processes that produces grinding sparks the optional Protectolatch (EXT95014901601) <u>MUST</u> be used. Compliant with DIN EN ISO 15012-1, so is suitable for category W3 stainless welding fumes (>30% Ni+Cr).

The ProtectoXtract should **<u>NOT</u>** be used for filtering fumes containing oil, solvents, explosive dusts/gases or hybrid mixtures of wastes, etc.

ARTICLES & ACCESSORIES

Part Number	Product Description
EXT3MOB2415W	ProtectoXtract Wall 2M Arm PGK
EXT3MOB3415W	ProtectoXtract Wall 3M Arm PKG
EXT3MOB4415W	ProtectoXtract Wall 4M Arm PKG
EXT95014901601	Spark Latch Kit 160mm
EXT100008	Washable Aluminium Filter
EXT10032	Pack 10 Pre-Filters
EXT10029	Main Filter H13
EXT97053	Carbon Filter
EXT66200	Replacement Suction Hood
EXT101925	2m Replacement Hose
EXT101926	3m Replacement Hose
EX101927	4m Replacement Hose

TECHNICAL SPECIFICATION

Extraction Capacity	415v 3000 m ³ /h
Filter Efficiency	>99%
Motor Power	1.5 kW
Noise Level	70 dB(A)
Weight	122kg
Dimensions	665mm x 681mm x 940mm
IP Rating / ISO Class	IP 54 / F

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



