

PRODUCT INFORMATION

ProtectoReclenz Mobile Fume Extractor

SUMMARY

ProtectoReclenz is a BGIA approved mobile fume filter type UPF-BIA class W3 incorporating a separator.

This mobile unit Weighs only 130 kg and is supplied on swivel castors for manoeuvrability

TARGET APPLICATIONS

A heavy duty long life mobile fume extractor for use with unalloyed steel, precious metals, galvanised material and aluminium.

Due to its manual cleanable filter the ProtectoReclenz is perfect for processes where large amounts of fume are generated.



FURTHER INFORMATION

Features a durable large surface area filter cartridge, complete with audible and visible filter monitor, rotational direction indicator and hour meter. The unit is capable of handling up to 3000 m³/hr and is complete with a 2, 3 or 4m 150mm diameter hose type arm with internal support structure. The unit has a 1.1 kW fan set in either 110v or 230v and is supplied with a 5m mains input cable and plug. The filter cartridge can be easily cleaned quickly and easily with compressed air.

The ProtectoReclenz should NOT be used for filtering fumes containing oil, solvent, explosive dusts/gases or hybrid mixtures of wastes, etc.

ARTICLES & ACCESSORIES

Doc Ref: EXTRACTABILITY/PSI/EXT1REC

Part Number	Product Description
EXT1REC2110	ProtectoReclenz Mobile Extractor 2m 100v
EXT1REC2230	ProtectoReclenz Mobile Extractor 2m 230v
EXT1REC3110	ProtectoReclenz Mobile Extractor 3m 100v
EXT1REC3230	ProtectoReclenz Mobile Extractor 3m 230v
EXT1REC4110	ProtectoReclenz Mobile Extractor 4m 100v
EXT1REC4230	ProtectoReclenz Mobile Extractor 4m 230v
EXT10025	Filter Cartridge 10m2 BIA M 327 x 600mm
EXT9510050001	Pre-coat for filter cartridges, 100g
EXT66200	Fume Extraction Hood
EXT101925	2m Replacement Hose
EXT101926	3m Replacement Hose
EX101927	4m Replacement Hose

TECHNICAL SPECIFICATION

Extraction Capacity	3000 m ³ /h
Filter Efficiency	> 99%
Motor Power	1.1 kW
Noise Level (nozzle installed)	70 dB(A)
Weight	130 kg
Dimensions	665mm x 820mm x 1365mm

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

Powered by Weldability Sife

