

## PRODUCT INFORMATION

# **ProtectoXtracTop**

# EXT1MOB110TOP / EXT1MOB230TOP / EXT978016

#### **SUMMARY**

The ProtectoXtracTop is a retro-fit-able filter unit that enables the ProtectoXtract to be used for grinding applications. Extraction of particles takes place through a perforated plate within the supporting surface.

Working surface W x D = approx. 1100 x 700 mm External dimensions: W x D = 1150 x 750 mm



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



## **FURTHER INFORMATION**

The ProtectoXtracTop attachment - mounted to the ProtectoXtract filter unit - serves as a support for cutting and grinding applications. The dust or smoke particles produced during these processes can be extracted at the same time by the ProtectoXtract filter unit. The extraction of the particles takes place through the perforated plate of the supporting surface.

ATTENTION; This unit must only be used in combination with the ProtectoSpark (EXT978013).

# **ARTICLES & ACCESSORIES**

Part Number	Product Description
EXT978016	ProtectoXtracTop - only
EXT1MOB110TOP	ProtectoXtracTop 110v PKG
EXT1MOB230TOP	ProtectoXtracTop 230v PKG

#### TECHNICAL SPECIFICATION

Extraction Capacity	115v : 1600 m³/h
	230v : 1600 m³/h
Filter Efficiency	99%
Motor Power	1.1kW
Noise Level	68 dB (A)
Weight	95 kg
External Dimensions	1150 x 750mm
Working Surface	1100 x 700mm

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

Powered by Weldability