Volume Extraction

LINK

www.linkhamson.com

Tel:+44 (0)1494 439786 sales@linkhamson.com

(+)

MG 140

Applications:

- > Hand soldering
- > Heavy duty and general soldering
- > Gluing, cleaning, filling
- > Fine dust
- > MEK
- > VOC
- > Clean room



Attributes

- > Unit purifies air at up to 2 workplaces
- > High gasfilter volume
- > Electronic filter control with alarm function
- > Variable speed setting
- > 3 Step Filter System
- > Quick and simple installation
- > 4 Wheels for easy movement
- > Switch power supply 100 240V







Can be equipped with a special filter suitable for different applications.

The MG 140 is suitable of applications with a high demand of gas and particle filtration, e.g. soldering, adhesives, clean room work.

It can be placed and be moved easily between different work places. Variable speed and alarm function for filter exchange can be set via the remote control.





Technical Data	
Max. capacity	1–2 work places
Max. blower extraction rate	140 m³/h
Noise level	44 db (A) at 1 m distance
Voltage	100-240 V / 50/60 Hz
Electrical power	100 W
Max. blower vacuum	2.300 Pa
Dimensions (L x W x H)	350 x 335 x 655 mm
Weight	18 kg

Scope of supply

- > MG 140 Fume extraction unit 100-240 V / 50/60 Hz
- Compact filter consists of: Particle filter H13, wide band gas filter (50 % active carbon / 50 % Chemisorb)
- > Pre-filter F7

Accessories:

Remote control with cable Order No. 700-3057

	Order No.
MG 140 Filter unit 230 V	145-1000-ESD
MG 140 Filter unit 230 V with cleanroom filter	145-1002-ESD
MG 140 Filter unit 120 V (USA)	U-145-1000-ESD
MG 140 Filter unit 120 V with cleanroom filter (USA)	U-145-1002-ESD



Fine dust pre-filter bag F7



Particle filter H13 and wide band gas filter