



U-130-1055-ESD

Item No: U-130-1055-ESDN Fume extraction unit MG 130 mit Kit Nozzle

The fume extraction unit is easy to install and operate. It is supplied complete with flexible extraction arms bench mounting valve and inlet funnel. The Kit is ready to place close to the workbench.

KEY FEATURES

- We believe the MG100S and MG130 models are likely the quietest units available on the market.
- Prefilter, HEPA H13 filter and granulated gas filter Perfect for soldering and other applications
- Visual and audible filter-full alarm
- s supplied with Main filter (p/n 130-2000-ESDN) and prefilter type F7
- Push buttons for easy flow adjustment
- Switching power supply 100 240 V for global use
- Unit purifies air up to 2 workplaces
- The fume extraction unit MG130 Kit Nozzle is easy to install and operate. It is supplied complete with 2 off flexible extraction arms (1m long) and 2 off metal sloped nozzles (130mm long). The extraction arms fix directly to the unit which is placed close to the workbench.
- Blower speed can also be changed and filter status checked via the optional extra remote display (p/n 700-3057).

TECHNICAL DATA

Dimensions L x W x H	460.0 x 210.0 x 500.0mm
Compact Filter	Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb)
ESD Safe	Yes
Fuse	T6.3A
Maximum Blower Vacuum (Pa)	2,300 Pa
Maximum Capacity	1–2 Workstations
Power	100 W
UPC	037103310934
Weight (Catalog)	11.00 kg