

MG 130

Fume extraction unit MG 130







Order No. 130-10 00-ESDN

- Unit purifies air up to 2 workplaces
- 100-240 power supply for global use
- Filter alarm and 3 steps speed control
- Small foot print design
- The fume extraction unit MG 130 is easy to install and operate. Is supplied complete ready to place close to the workbench.



TECHNICAL DATA

Max. capacity	1-2 workstations
Dimensions L x W x H (Inches)	18,11 x 8,26 x 19,68
Dimensions L x W x H (mm)	460 x 210 x 500
Weight (approx.) in kg	11
Voltage	100 - 240 V, 50/60 Hz
Power	100 W
Noise level (distance 1 m) dB(A)	< 52
Max. blower vacuum (Pa)	2.300
Capacity m ³ /h	140
Pre-filter	Pre filter mat class F7
Compact filter	Particle filter H13, Wide band gas filter (50 % Active carbon + 50 % Chemisorb)
ESD-safe	✓

Scope of supply	Order No.	Model	Description
		MG 130 Unit	MG 130 Unit
	130-2000-ESDN	Compact filter MG 130	Particle filter H13 and wide band gas filter, Standard
	130-2010	Fine dust filter F7 MG	Fine dust filter F7 for MG 130





MG 130 Kit Nozzle

Fume extraction unit MG 130 mit Kit Nozzle







Order No. 130-10 55-ESDN



Scope of supply		Order No.	Model	Description
			MG 130 Unit	MG 130 Unit
	2 x	0F10	0F10 flexible Extraction arm	Easy-Click 60 flexible Extraction arm, \emptyset 60 mm for sloped and funnel nozzles, length 1 m
		130-2000-ESDN	Compact filter MG 130	Particle filter H13 and wide band gas filter, Standard
		130-2010	Fine dust filter F7 MG 130	Fine dust filter F7 for MG 130
	2 x	FT-NL	FT-NL Sloped nozzle	Easy-Click 60 metal nozzle Ø 60 mm, length 130 mm.

MG 130 Kit Funnel

Fume extraction unit MG 130 with Kit Funnel







Order No. FT91 00 010 3N



Scope of supply	Order No.	Model	Description
		MG 130 Unit	MG 130 Unit
	2 x 0F10	0F10 flexible Extraction arm	Easy-Click 60 flexible Extraction arm, Ø 60 mm for sloped and funnel nozzles, length 1 m $$
	2 x ALFA	ALFA Funnel Nozzle	Easy-Click 60 Funnel nozzle, for flexible and stativ extraction arm, width 230 mm, height 100 mm. To be mounted on an aluminium extraction arm without flexible hose, adapter Z is needed. See extraction arms accessories.