

# MG 130

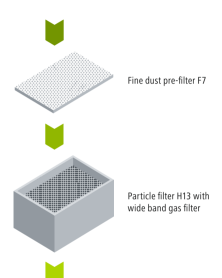
## **Applications:**

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





- > Unit purifies air up to 2 workplaces
- > Filter alarm and 3 steps speed control
- > Small design
- > 100-240 power supply



The fume extraction unit MG 130 Kit is easy to install and operate. Is supplied complete with flexible arms, ready to place close to the workbench.

| Technical Data              |                             |
|-----------------------------|-----------------------------|
| Max. capacity               | 1-2 work places             |
| Max. blower extraction rate | 140 m³/h                    |
| Noise level                 | < 52 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)      | 460 x 210 x 500 mm          |
| Weight                      | 11 kg                       |



## Scope of supply

- MG 130 Fume extraction unit 100–240 V / 50/60 Hz > Compact filter
- consists of: Particle filter H13 and Wide band gas filter (50 % active carbon + 50 % Chemisorb)
- > Pre-filter F7

## Order No. 100–240 V 130-1000-ESD

#### MG 130 Kit Nozzle

- consists of:
- > MG 130 fume extraction unit
- > 0F10 Extraction arm, 2 x
- > FT-NL Nozzle, 2 x

### Order No.

-----

# MG 130 Kit Funnel

Same as 130-1055-ESD but with ALFA nozzle

Order No.

FT91000103

130-1055-ESD