



The MG 100 fume extraction unit is suitable for applications with a high demand of gases.

The unit could be equipped with special MEK, Solvent or Cleanroom filter.

The variable speed and the alarm function for filter exchange can be set via the remote control. To make installation easier the MG 100 can be suspended at the work bench with a table mounting set

Item No: 100-1056-ESDN
Fume extraction unit MG 100S with
Kit 2 Funnel

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**

- Unit purifies air at up to 2 workplaces
- High Gas filter volume
- Electronic filter control with filter alarm
- Variable speed setting
- Minimized foot print
- Switching power supply 100 240 V
- Optimized filter lifetime
- The MG 100S kit 1 will be delivered with flexible extraction arm 1 meter, funnel nozzle and valve. The fume extraction unit is suitable for applications with a high demand of gases. Variable speed and alarm function for filter exchange can be set via the remote control. To make installation easier, the MG 100S can be suspended at the work table with special table mounting set (780-3001-ESD).
- Blower speed can also be changed and filter status checked via the optional extra remote display (p/n 700-3057).

## **TECHNICAL DATA**

Width 210.0 mm  Height 610.0 mm  Length 460.0 mm  Dimensions L x W x H 460.0 x 210.0 x 610.0mm  Compact Filter Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb)  ESD Safe Yes  Maximum Blower Vacuum (Pa) 2,300 Pa  Power 100 W  UPC 4003019436101		
Length 460.0 mm  Dimensions L x W x H 460.0 x 210.0 x 610.0mm  Compact Filter Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb)  ESD Safe Yes  Maximum Blower Vacuum (Pa) 2,300 Pa  Power 100 W	Width	210.0 mm
Dimensions L x W x H  Compact Filter  Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb)  FSD Safe  Yes  Maximum Blower Vacuum (Pa)  Power  100 W	Height	610.0 mm
Compact Filter  Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb)  ESD Safe  Yes  Maximum Blower Vacuum (Pa)  2,300 Pa  Power  100 W	Length	460.0 mm
Compact Filter activated carbon + 50% Chemisorb)  ESD Safe Yes  Maximum Blower Vacuum (Pa) 2,300 Pa  Power 100 W	Dimensions L x W x H	460.0 x 210.0 x 610.0mm
Maximum Blower Vacuum (Pa)  2,300 Pa  Power  100 W	Compact Filter	Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb)
Power 100 W	ESD Safe	Yes
	Maximum Blower Vacuum (Pa)	2,300 Pa
UPC 4003019436101	Power	100 W
	UPC	4003019436101