

MG 100S

Code No.: 100-1000-ESDN



Benefits

- › High Gasfilter 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 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).

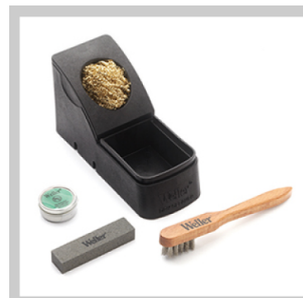
In addition we recommend:



Fume extraction devices



Soldering Irons



Cleaning Consumables



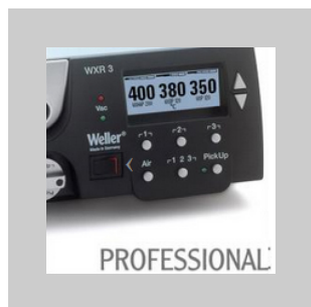
Preheating plates



Technical Data

Dimensions W x D x H (mm)	460 x 210 x 610
Dimensions W x D x H (Inch)	18, 11 x 8, 26 x 24, 15
Weight (ca) in kg	15
Voltage	110 - 240 V, 50/60 Hz
Heating output	100 W
Noise level (distance 1 m) dB(A)	< 52
Max. vacuum	---
Capacity m ³ /h	140
Pre filter	---
Cartridge Volume Extraction	Particle filter H13, Wide band gas filter (50 % Active carbon + 50 % Chemisorb)
Max. capacity	1-2 workplaces
Interface RS232 (Remote control)	1 x RS232 (TTL)
USB interface	---
WX compatible	---

Owning the bench



PROFESSIONAL



FILTRATION



EREM



XCELITE