Laser Line LL 200V

Code No.: FT91001699N

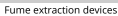




- > The Constant flow control (CFC) guarantees a automatical air flow regulation independent of the filter polution rate.
- > Efficiency test via USB port
- > Acoustical and optical filter alarm
- > Low noise level
- > Pre-filter 0,5 -2,5 m²

In addition we recommend:







Soldering Irons



Cleaning Consumables



Preheating plates



Dimensions W x D x H (Inch) Dimensions W x D x H (Inch) 12,59 x 12,59 x 27,55 Weight (ca) in kg Voltage 230 V, 50/60 Hz Heating output Noise level (distance 1 m) dB(A) Max. vacuum Capacity m³/h Pre filter Cartridge Volume Extraction Max. capacity Interface RS232 (Remote control) USB interface All system functions can be operated and remotely monitored via the RS2 control) USB interface 12,59 x 12,59 x 27,55 All system functions can be operated and remotely monitored via the RS2 control) USB interface		
Weight (ca) in kg Voltage 230 V, 50/60 Hz Heating output 200 VA Noise level (distance 1 m) dB(A) Max. vacuum Capacity m³/h Pre filter Cartridge Volume Extraction Max. capacity Interface RS232 (Remote control) All system functions can be operated and remotely monitored via the RS2 port	Dimensions W x D x H (mm)	320 x 320 x 700
Voltage 230 V, 50/60 Hz Heating output 200 VA Noise level (distance 1 m)	Dimensions W x D x H (Inch)	12,59 x 12,59 x 27,55
Heating output 200 VA Noise level (distance 1 m) dB(A) Max. vacuum 2700 Pa Capacity m³/h Pre filter Cartridge Volume Extraction Max. capacity All system functions can be operated and remotely monitored via the RS2 port	Weight (ca) in kg	
Noise level (distance 1 m) dB(A) Max. vacuum Capacity m³/h Pre filter Cartridge Volume Extraction Max. capacity Interface RS232 (Remote control) All system functions can be operated and remotely monitored via the RS2 port	Voltage	230 V, 50/60 Hz
Max. vacuum Capacity m³/h Pre filter Cartridge Volume Extraction Max. capacity Interface RS232 (Remote control) All system functions can be operated and remotely monitored via the RS2 port	Heating output	200 VA
Capacity m³/h Pre filter Cartridge Volume Extraction Max. capacity Interface RS232 (Remote control) All system functions can be operated and remotely monitored via the RS2 port	Noise level (distance 1 m) dB(A)	< 52 dB (A)
Pre filter Cartridge Volume Extraction Max. capacity Interface RS232 (Remote control) All system functions can be operated and remotely monitored via the RS2 port	Max. vacuum	2700 Pa
Cartridge Volume Extraction Max. capacity Interface RS232 (Remote control) All system functions can be operated and remotely monitored via the RS2 port	Capacity m³/h	
Max. capacity Interface RS232 (Remote control) All system functions can be operated and remotely monitored via the RS2 port	Pre filter	
Interface RS232 (Remote control) All system functions can be operated and remotely monitored via the RS2 port	Cartridge Volume Extraction	
control) port	Max. capacity	
USB interface		All system functions can be operated and remotely monitored via the RS232 port
	USB interface	
WX compatible	WX compatible	

Owning the bench









XCELITE

Phone: +49 (0) 7143 / 580-0 Fax.: +49 (0) 7143 / 580-108 Email: info@weller-tools.com Web: www.weller-tools.com