

Laser Line LL 200V

Laser extraction unit, 230V / 50 Hz







Order No. FT91 00 169 9

- For Laser marking, engraving, and welding applications with low up to mid dust volumes.
- 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



TECHNICAL DATA

Dimensions W x D x H (inch)	12,59 x 12,59 x 27,55
Dimensions W x D x H (mm)	320 x 320 x 700
Weight	21 kg
Voltage	230 V, 50/60 Hz
Heating output	200 VA
Noise level (distance 1 m) dB(A)	< 52 dB (A)
Max. vacuum	2700 Pa
Capacity I/min	230 m³ / h
Max. extraction performance with standard filter, m3/h /CFM)	160 (95)
HEPA Class Micro Filter, separation degree, MPPS %	> 99,95
Active Carbon Gasfilter Chemisorption, separation degree, %	> 99,96
Pre-filter (class/surface m2)	F7 / 0,45

Scope of supply	Order No.	Model	Description
		Laser Line 200V Unit	Laser Fume Extraction Unit 200V
	FT910 00 007	Pocket filter F7 0,5 m2 Laser Line 200V	Pocket filter F 7 Filter Surface 0, 5 m2 for Laser Line 200V
	FT910 00 008	Compact filter for	Particle filter H13 and Wide band gas filter

