



Laser extraction unit, 230V / 50 Hz

Item No: FT91002699N

Laser extraction unit, 230V / 50 Hz

KEY FEATURES

- The Constant flow control (CFC) guarantees a optimal air flow regulation independent of the filter pollution rate.
- Efficiency test via USB port
- Electronic filter control with optical and acoustical filter alarm
- Laser extraction unit for laser marking, grinding, cutting, welding with high dust amount.
- Quiet operation
- A powerful, maintenance-free turbine (max. blower capacity 230 m³/h) provides continuous, long life performance
- Includes Main filter (HEPA H13 + Granular Media). Replacement p/n FT91000010
- The Constant flow control (CFC) guarantees a optimal air flow regulation independent of the filter pollution rate.
- Efficiency test via USB port

TECHNICAL DATA

Width	441.0 mm
Height	1020.0 mm
Length	441.0 mm
Dimensions L x W x H	441.0 x 441.0 x 1020.0mm
Capacity (m³/h)	645 m³/h
ESD Safe	Yes
Maximum Vacuum	3,000 Pa
Power	460 VA
UPC	4003019431281
USB	The USB port can be used to load firmware updates, run efficiency tests and log data.