



LTT SLC-M+ Spec.

CO2 Laser Source	CO2 100W 9.3um Laser Head
X-Y Movement Stage	Movement.System : Yasukawa..Servo..Motor THK Ball Screw Actuator Laser Light : Mirror Reflection Laser Type : Metal/Ceramic Sealed Focus Height : 1.5" Laser Cutting Area : 550(L) x 595(W)mm Z-axis Electric Movement : 50mm Cutting Speed : 400 mm/sec (max) Resolution(DPI) : 4064 、 2032 、 1354 、 1016 、 812 、 677 Precision : ±0.05mm Repeatability : ±0.02mm
Machine Dimension	1295(L)x1132(W)x1500(H)mm / 440kg
Utility	Power : Single220V AC , 30A Exhaust Flow : 6m ³ /min Exhaust Pipeline : 3" , 25 m ² /min Air Supply : 4kg/cm ² , ϕ 6
Interface	USB IndustrialPC&17" Touch Panel Monitor

400i

Digital Fume Extractor



•

• Feature

- Automatic electronic flow control - maintains a constant extraction rate even as the filter blocks
- Speed control (adjustable airflow)
- Clear and informative graphic display
- Gas sensor and particle sensor on the exhaust
- Low capital and running costs
- Quick change patented Labyrinth pre-filter delivers longer filter life
- Submicronic (HEPA Filter) filtration removes 99.997% of particles down to 0.3 microns
- Activated Carbon Filters removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate and precision made from stainless steel
- Optional interfacing option

• Specification

Voltage (V)	230 (120)
Frequency (Hz)	50/60
Wattage (kW)	1.2 (1.1)
Length (mm)	465
Width (mm)	528
Height (mm)	1070
Weight (Kg)	60