



Fiber Laser Label Machine

Laser	LM+160.1	LM+254.1
Working Area Height-Width-Depth (HxWxD) mm	5x160x190	
Position Accuracy	0.2	
Speed (mm/s)	200	
Interior Lighting	LED	
Material	Continuous or Segmented	
Material Thickness mm	0.055-0.3	
Material Weight g / m2	500	
Material Width mm	25-120	
Label Length Maximum mm	180	
Label Outer Diameter mm	300	
Wrapping Inner Diameter mm	76	
Wrapping	Inner or Outer	
Lens Type	160.1	254.1
Marking area mm	112x112	120x180
Working area mm	202	302

Dimensions and Weight

Height-Width-Depth (HxWxD)	520x440x802
Laser Protection Window Height-Width-Depth (HxGxD)	50x100
Weight kg	22

Operational Information

Voltage Information	100-240 VAC ~ 50/60 Hz
Power	On/Off
Operational Working Temperature	5-40 °C/10-85 %
Laser Safety Class EN60825-1	Class 1
Confirmation	CE

Tracing

Safety Circuits	Closed circuit
Masking Roller	Locked
Material	Marking / No Materials

Interfaces

Interlock/E-Stop FL+	Serial RS232 C FL+ Con5	External E-Stop	Cutter
----------------------	-------------------------	-----------------	--------