

Speedy 100

Laser engraving system

Mechanics

Working area	610 x 305 mm (24 x 12 inch)
Max. height of work piece	170 mm (6.7 inch) with 1.5 inch lens 157 mm (6.2 inch) with 2.0 inch lens 144 mm (5.7 inch) with 2.5 inch lens
Working table	Ferromagnetic table, honeycomb cutting tabletop
Max. processing speed	2.8 m/s (110 ips)
Acceleration	40 m/s² (1575 ips²)
Motors	Brushless DC servo motors
Encoder	Incremental measuring system
Optical elements	Telescope, lens and mirrors
Lens	1.5 inch, 2.0 inch, 2.5 inch
Accuracy	+/- 0.015 mm (0.0006 inch), over the whole working area
Addressable accuracy	5 μm (0.0002 inch)
Accuracy to size of parts	According to material and process
Maximum material load	10 kg (22 lbs), load over the whole working area
Interface	USB

Features standard

Lens	2.0 inch
InPack TechnologyTM	Protects working head and all moving parts from dust
Exhaust	For entire working area
Software	JobControl® Expert
Operating console	Keypad, safety-switch, system turnkey; PC and Monitor not included
Laser Pointer	655 nm, <0,99 mWcw
Autofocus	Light bar sensor and software
Work area light	LED



\sim			
()	nt		nc
()	111	1()	ns
_	۲		

Temperature sensor	To check temperature inside the work area.	
Accessories		
JobControl® CUT	Software to manipulate and optimize cut geometries	
UniDrive	Supports different operating systems e.g. iOS, or multiple design stations	
Rotary attachment	Available with conus, three-jaw chuck, three-jaw ring chuck or Drill chuck	
Trolley	Trolley with storage shelf	
TroCare	Comprehensive package of technical services	
Laser		
Laser system	Sealed-off CO2 laser, maintenance free, air cooled, wavelength 10.6 µm	
Laser power	30, 45 and 60 W	
Dimensions & weight		
Width x Depth x Height	1018 x 784 x 467 mm (40 x 30.9 x 18.4 inch)	
Weight	Approx. 95 kg / 209 lbs (depending on laser power)	
Safety & environment		
Laser class	CDRH laser class 2	
Interlock	Double Interlock safety system	
Ambient conditions	Mandatory ambient temperature +15° to +25° C or 59° to 77° F Humidity 40% to max. 70%, not condensing Dust free environment (2nd degree according to IEC 60947-1)	
Certificates	CE compliant, FDA listed	

Min. 200 m³/h at 1.000 Pa (Min. 117.7 cfm at 4.015 in H2O)

Active air flow cooling with fan

Exhaust working point

Cooling

Air cooling



Electrical

	1 ~ AC 110-230V 50/60Hz, 0.83 kW (30 W)
Voltage & power consumption	1 ~ AC 110-230V 50/60Hz, 1.1 kW (45 W)
	1 ~ AC 110-230V 50/60Hz, 1.3 kW (60 W)

Subject to change without notice. Errors and omissions excepted. Model identification Speedy 100C-8063 September 2020 – Update December 2020