

Wood Industries





NR - 115 A



LASER ENGRAVING

NR - 135





Technical Specification

NR - 135 A	NR - 135 B
1300 mm x 900 mm	1300 mm x 2500 mm
<=600 mm/Sec	<=600 mm/Sec
1-100% with Interrupted	1-100% with Interrupted
Water Cooling	Water Cooling
0.025 mm	0.025 mm
English 1 mm	English 1 mm
±0.01 mm	±0.01 mm
AC 220V, 5A, 50Hz	AC 220V, 5A, 50Hz
1500W	2000W
BMP PLT DST AI DXF	BMP PLT DST AI DXF
Forced Water Cooling and Protection System	Forced Water Cooling and Protection System
Stepper Motor	Stepper Motor
100W	150W
0 Deg C to 45 Deg C	0 Deg C to 45 Deg C
5% to 95%	Sealed – Off Co2 Laser
5% to 95% Non Condensing	5% to 95% Non Condensing
	1300 mm x 900 mm <=600 mm/Sec 1-100% with Interrupted Water Cooling 0.025 mm English 1 mm ±0.01 mm AC 220V, 5A, 50Hz 1500W BMP PLT DST AI DXF Forced Water Cooling and Protection System Stepper Motor 100W 0 Deg C to 45 Deg C

 $^{{}^{*}\}mathsf{Specifications}$ are subjected to change without notice.

Application

Acrylic, Organic Glass, Wood Planks (Light planks), Bamboo Ware, Double-Color Boards, Paper, Leather, Shells, Coconut Shells, ABS Boards, Lamp Shade, Etc...







