





TABLE-TOP MANUAL LASER WELDER



Stereo-Microscope 10x by LEICA or Lynx EVO by VisionEngineering

Available with 150J, 180J or 200J of Power $\,$

Warm colored, Dimmable and non-Flickering LED Illuminating System

Perfect Stability, High Speed, High Power, Complete Reliability and Long-Life components

Wide Welding Chamber with Large Opening / Access

DUAL-RADIATOR Cooling System with 6L of coolant for 24h/7d cycles

Ergonomic and Comfortable Armrest Pillows

ECO-Mode for low electricity consumption when not in use

Lynx EVO by Vision Engineering is an advanced eyepiece-less microscope capable to offer a stunning High-Resolution 3D stereo viewing, with no stress for the eyes. Available on EASY, Lynx EVO is a valid alternative to the LEICA's Stereo-Microscope, provided as standard setup.





Every EASY is equipped with the so-called "EMBEDDED CAMERA SYSTEM".

The images captured by the integrated HD-CAMERA, with no latency of sort, are displayed on the 10" LCD, where all the Working Parameters are always displayed.

The ZOOM function allows digital magnification of 15x, 20x and 40x.

EASY is equipped with a DUAL-RADIATOR Cooling System (sustained by a 6-liter liquid tank, powered by a High-Efficiency water pump, cooled by 2 High-Speed fans) which is designed to stand 24h / 7d work sessions with no interruption and no help of any external chiller.



EASY-1	EASY-2	EASY-3	EASY-3 "PLUS"
Nd: YAG	Nd: YAG	Nd: YAG	Nd: YAG
1064nm	1064nm	1064nm	1064nm
95W	100W	110W	140W
7,5kW	9,0kW	10kW	10kW
150 Joule	180 Joule	200 Joule	200 Joule
up to 30Hz	up to 30Hz	up to 30Hz	up to 50Hz
0,1 ÷ 20 mS	0,1 ÷ 20 mS	0,1 ÷ 20 mS	0,1 ÷ 25 mS
0,2 ÷ 2,0mm (0,1mm Optional)	0,2 ÷ 2,0mm (0,1mm Optional)	0,2 ÷ 2,0mm (0,1mm Optional)	0,2 ÷ 2,0mm (0,1mm Optional)
10" Color TouchScreen	10" Color TouchScreen	10" Color TouchScreen	10" Color TouchScreen
39°C	39°C	39°C	39°C
1-Ph, 220/230 VAC, 50/60 Hz, 10A	1-Ph, 220/230 VAC, 50/60 Hz, 10A	1-Ph, 220/230 VAC, 50/60 Hz, 10A	1-Ph, 220/230 VAC, 50/60 Hz, 16A
Forced Air & Double Radiator 6L	Forced Air & Double Radiator 6L	Forced Air & Double Radiator 6L	Forced Air & Double Radiator 6L
W 59 x D 92 x H 65 cm	W 59 x D 92 x H 65 cm	W 59 x D 92 x H 65 cm	W 59 x D 92 x H 65 cm
49 Kg	49 Kg	49 Kg	52 Kg
	Nd: YAG 1064nm 95W 7,5kW 150 Joule up to 30Hz 0,1 ÷ 20 mS 0,2 ÷ 2,0mm (0,1mm Optional) 10" Color TouchScreen 39°C 1-Ph, 220/230 VAC, 50/60 Hz, 10A Forced Air & Double Radiator 6L W 59 x D 92 x H 65 cm	Nd: YAG Nd: YAG 1064nm 1064nm 95W 100W 7,5kW 9,0kW 150 Joule 180 Joule up to 30Hz up to 30Hz 0,1 ÷ 20 mS 0,1 ÷ 20 mS 0,2 ÷ 2,0mm (0,1mm Optional) 0,2 ÷ 2,0mm (0,1mm Optional) 10" Color TouchScreen 10" Color TouchScreen 39°C 39°C 1-Ph, 220/230 VAC, 50/60 Hz, 10A 1-Ph, 220/230 VAC, 50/60 Hz, 10A Forced Air & Double Radiator 6L Forced Air & Double Radiator 6L W 59 x D 92 x H 65 cm W 59 x D 92 x H 65 cm	Nd: YAG Nd: YAG 1064nm 1064nm 95W 100W 7,5kW 9,0kW 150 Joule 180 Joule up to 30Hz up to 30Hz 0,1 ÷ 20 mS 0,1 ÷ 20 mS 0,2 ÷ 2,0mm (0,1mm Optional) 0,2 ÷ 2,0mm (0,1mm Optional) 10" Color TouchScreen 10" Color TouchScreen 39°C 39°C 1-Ph, 220/230 VAC, 50/60 Hz, 10A 1-Ph, 220/230 VAC, 50/60 Hz, 10A Forced Air & Double Radiator 6L Forced Air & Double Radiator 6L W 59 x D 92 x H 65 cm W 59 x D 92 x H 65 cm

Features, images, performances, weights and measures contained in the catalogue are completely indicative and approximate and may change without notice.



PO Box 193 Petrie QLD 4502 1300 926 296 e-mail anthony@evotechpacific.com.au www.evotechpacific.com.au



