Branson™ GLX-4 Laser Welder

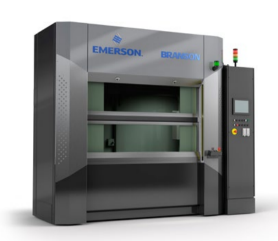
High-speed, high-volume laser welding

Features & Benefits

The Branson GLX Laser Series incorporating Emerson's patented Simultaneous Through-Transmission Infrared (STTIr®) laser welding technology delivers superior weld strength and quality with exceptional speed and throughput.

Utilizing Branson High power Laser Bank, providing a particulate-free process, producing welds that are barely visible resulting in better aesthetics, as well as superior performance. In highly visible applications, such as automotive taillights, the laser weld does not need to be hidden behind opaque masking, which maximizes the transparent area. It also offers unmatched material compatibility and easily integrates into automated and pass-through operations, facilitating tool change to optimize performance.

Human Centered Design helps to reduce training and start-up times and enables changes to be made quickly, while access to machine performance information helps provide actionable data that can support greater operational efficiency supporting the growing industry demand for enhanced IIoT capability.



Technical Specifications

GLX-4 Version 003		
Mechanical		
Overall Dimensions*	2971 mm H x 3134 mm W x 1570 mm D	
Dimensions with open doors*	2971 mm H x 3968 mm W x 2177 mm D	
Lift-table dimensions	1743 mm W x 600 mm D	
Lift-table stroke	685 mm	
Clearance above lift-table	1100 mm	
Weight (approx. value depends on options)	5500 kg	
Drive System		
Clamp force	1.5-25 kN	
Lift table maximum speed	500 mm/s	
L	aser System	
Available Laser Power	2000W-5000W	
Cooling of laser system	Chiller integrated into machine footprint – water with anti-corrosion and anti-algae solution	
Dew point management	Included as standard	
Machine Controls		
Machine Logic /Internal	Internal Branson Logic Control System	
User Interface	12" touch screen	
Lift-table Force Control	Closed Loop	
Table Position Control	Full Stroke	
Light Curtain	Included as standard	
Cycle time	Simultaneous motion of key features	

For more information: www.Emerson.com/Branson





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Tool interface / Tool change	
Max. upper tool weight	500 kg
Max. lower tool weight**	400 kg
Tool functions	6 Pneumatic Functions (in total for upper and lower tool)
Alignment/connection of upper and lower tool	Fully Automatic
Machine	e Enclosure
Noise Emission	Below 70dB(A) according to EN ISO 11202
Front Doors	Double front doors with laser-safe glass
Maintenance Door	Double doors from rear side, single door from front side
Standard color (outside/inside of machine)	RAL9011, RAL7011 (Outside) RAL7011 (Inside)
Con	nection
Required Air Purity (Particulate/Water/Oil)	Class 4:4:2 according to ISO 8573-1:2001
Pneumatical/input air pressure	1/2", 6 -10 bar
	Based on customer requirement:
	• 3 x 400V, 50Hz, PE, N (5 x 16 mm²)
Electrical	• 3 x 380V, 50 Hz, PE, N (5 x 16 mm²)
	• 3 x 480V, 60Hz, PE, without N (4 x 16 mm²)
	• 3 x 380V, 60 Hz, PE, without N (4 x 16 mm²)
	• 3 x 200V, 50/60 Hz, PE, without N (4 x 35 mm²)
Data Interfaces	USB, DIG 'Data Interface Gateway' as an option
Ambient	Conditions
Temperature ***	Min. +15°C, Max. +35°
Humidity (no condensation)	Max. 80%

^{*}Dimensions can be a little bit different due to switches, pneumatic input unit, rubber elements and tolerances.

** Higher weights possible at slightly lower clamp force.

*** If ambient temperature is higher there is recommendation to order air conditioning unit for electro cabinet

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