Branson™ GPX PulseStaker



Welding solution for complex and delicate parts

The PulseStaker is a heat staking technology which provides instantaneous heating and cooling. PulseStaker provides high levels of safety, consistent product quality and delivers significant energy savings. PulseStaker technology can be implemented in varying levels of sophistication according to customer requirements.

GPX 200 Series	
Product Platform	Global
Mechanical	
Overall dimensions*	2230 mm W x 2300 mm H x 1150 mm D
Dimensions with open doors*	3860 mm W x 2300 mm H x 2100 mm D
Maximum staking size	
Maximum tool size	1640x645 mm
Central drive stroke	550 mm
Weight (approx. Value depends on options)	1500 kg*
Maximum number of transformers	30
Maximum number of tips	60
Drive system	
Central drive speed	550 mm/s
Welding system	
Maximum number of welding tips	60 pcs.
Machine Controls	
Machine Logic/Internal Communications	Internal Branson logic control system Profinet bus architecture
User interface	HMI /12" capacitive color screen display/1024 x 768 screen resolution
Control	PLC S7 1500
Central drive position control	Full stroke
· · · · · · · · · · · · · · · · · · ·	

(continued on back)



Branson™ GPX PulseStaker

Tool interface/Tool change	
Max. upper tool weight	200 kg
Max. lower tool weight**	300 kg
Tool functions	6 pneumatic functions upper tool, 2 pneumatic functions lower tool
Tool/ Machine communication protocol	Profinet
Alignment/Connection of upper and lower tool	Based on customer preference manual/automatic
Machine Enclosure	
Noise Emission EN ISO 11202	80 dB(A)
Front doors	Single front door
Maintenance door	Single door from rear side
Standard color	RAL7035 (outside/inside)
Connection	
Required air purity (Particulate/Water/Oil)	Class 7:4:4 according to ISO 8573-1:2001
Pneumatical/input air pressure	1/2" 6 bar
Electrical	Based on customer requirement: • 3 x 400V, 50Hz, PE, N (5 x 16 mm²) • 3 x 480V, 60Hz, PE, without N (4 x 16 mm²) • 3 x 380V, 50 Hz, PE, N (5 x 16 mm²)
Data Interfaces	USB - quantity 4
Ambient Conditions	
Temperature * * *	Min. +15°C, Max. +35°
Humidity (no condensation)	Max. 80%

^{*} Dimensions can vary due to switches, pneumatic input unit, rubber elements, tolerances, and other options.

The contents of this publication are presented for information purposes only. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

Branson Ultrasonics Corp. 41 Eagle Road Danbury, CT 06813-1961 T: 800-796-0400 F: 203- 796-9838 www.emerson.com/branson Branson Ultraschall Niederlassung der Emerson Technologies GmbH & Co. OHG Waldstrasse 53-55 63128 Dietzenbach, Germany T: +49-6074-497-0 F: +49-6074-497-199 www.emerson.com/branson

Asia

Branson Ultrasonics (Shanghai) Co. Ltd. 758 Rong Le Dong Road Song Jiang, Shanghai, PRC, 201613 T: 86-21-3781-0588 F: 86-21-5774-5100 www.emerson.com/branson

^{**} Slightly higher weights possible.

^{***} For higher ambient temperatures, an air conditioning option for the electrical cabinet is recommended.