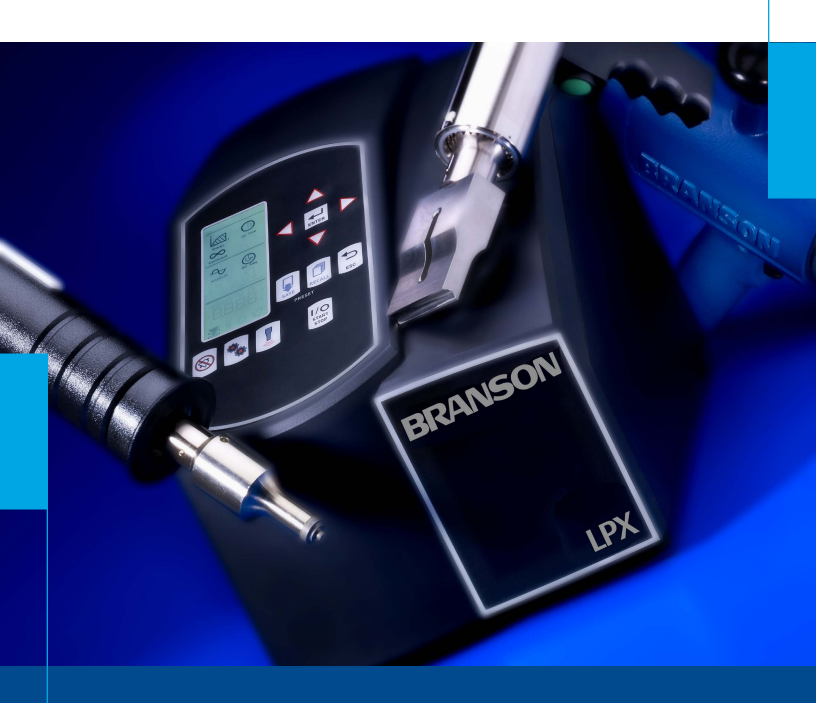
# **BRANSON**



# **LPX Platform**

Ultrasonic Welding Systems for Low Power Applications



# Advanced-Performance Features for Process Control and Reliable Power

### **User Interface/Process Controls**

- **Digital parameter entry** for precise, easy setup.
- 1 ms sampling rate of all data provides superior performance.
- Digital amplitude control allows fine-tuning for critical applications (ranges from 10% to 100% in 1% increments).
- LCD interface with straightforward icons provides improved navigation, easier configuration, and shorter setup time.
- **Self-diagnostics and monitoring** provide visual, audible, and logic output alarms.
- Selectable auto reset conditions available for all alarms.
- **Save and recall presets** provide up to ten presets for aid in setup.
- Optional ground detect can be used to detect horn-to-anvil contact or can be utilized as an "ultrasonic cut-off" signal/safety override in all available welding modes. (This is optional and must be factory installed).

# Current weld mode when running, or available weld modes during setup Available weld parameters for each weld mode Parameter values Parameter values Parameter values

### **Power Supply Key Features**

- Line/load regulation Branson's patented closed-loop amplitude control corrects for variations due to power line fluctuations (±10%) and varying load conditions.
- LCD interface displays weld mode and weld parameter settings with straightforward icons to ease configuration and shorten setup time.
- Visual and audible alarms and external outputs identify overload, machine faults, and setup errors.
- Last weld results including peak power, time, energy, and amplitude are available for viewing on the LCD interface.
- System Protection Monitor (SPM) Five levels of power supply protection are provided to reduce equipment failures and improve weld accuracy and repeatability.
- Autotune Plus Memory (AT/M) Provides fully-automatic horn frequency tuning by storing the horn frequency at the end of each weld for consistent and reliable horn starting.

- **Timed seek** tracks the operating frequency of the stack when the system is idle.
- **Sequence of operation** is viewable through the LCD interface during the welding cycle.
- Non-volatile storage of setup parameters provides storage of setup parameters if system is shut off or a power loss occurs.
- Power measurement is displayed when depressing the "test" key, which is helpful for diagnostics of acoustic tooling.
- High cycle rate The power supply is capable of more than 200 welds per minute. Actual cycle rate is dependent upon the application and controls.
- User I/O interface provided for direct hookup with +24V DC programmable controllers.
- Preset weld setup The power supply can save and recall up to ten preset configurations, allowing consistent and repeatable setup.

# Application Flexibility with Maximum Process Control



## **Available in Three Frequencies with Multiple Weld Modes**

The LPX platform of low power ultrasonic systems is Branson's latest offering for applications with power requirements of 550 Watts or less. The LPX utilizes Branson's patented circuitry with closed-loop amplitude control to provide maximum process control.

The LPX units can be used with their appropriate hand-held welder or can be connected directly to a converter/booster/horn stack for use in automation. The LPX provides the user multiple weld modes: continuous, time, and energy. The LPX is also available with an optional factory-installed ground detect.

Three frequencies are available:

- 20 kHz at 150 and 550 Watts
- 30 kHz at 550 Watts
- 40 kHz at 150 and 550 Watts

# Hand-Held Welders with Pistol or Barrel Grip

The LPX series hand-held ultrasonic welders are compact, lightweight tools used to spot weld or stake large, complex parts and those with hard-to-reach joint areas. Two types of hand-held welders are available, pistol grip (PT) and barrel grip (HT).

With pistol grip (PT) models, the trigger switch is located on the grip; barrel grip (HT) models have the trigger switch located on the side of the barrel. All units may be operated utilizing a remote trigger, a start signal, or by the start/stop switch located on the front panel.

With the HT-215 model, a springloaded sleeve automatically triggers the ultrasonic welding cycle when the operator applies pressure against the part. An adjustment screw is used to vary the force required before ultrasonic triggering occurs.



# Configurations to Match Your Needs

Frequency	Power Supply	Power Output	Line Voltage	Hand-Hel Hand-Held Welder	d Systems Converter Req'd		mation Comp RF Cables	oonents Start Cables
20 kHz	20:0.15	150 Watts	100-120V AC NRTL 50/60 Hz, 1Φ, 2 A (or) 200-240V AC CE or NRTL 50/60 Hz, 1Φ, 1 A	HT-215 HK-215	TW-1/TW-2/TW-3 TW-1/TW-2/TW-3	2CH1 2CH2 2CH3	J934C (8') J934C (8') J934C (8')	J913/J911 (PLA "req'd") J913/J911 (PLA "req'd") J913/J911 (PLA "req'd")
20 kHz	20:0.55	550 Watts	100-120V AC NRTL 50/60 Hz, 1Φ, 10 A (or) 200-240V AC CE or NRTL 50/60 Hz, 1Φ, 6 A	PT-250	402	902R	J931/J31C	J913/J911 (PLA "req'd")
30 kHz	30:0.55	550 Watts	100-120V AC NRTL 50/60 Hz, 1Φ, 10 A (or) 200-240V AC CE or NRTL 50/60 Hz, 1Φ, 6 A	PT-350 HT-350	Converter built in Converter built in	CR30S CS30S CP30S	J934C J934C J934C	J913/J911 (PLA "req'd") J913/J911 (PLA "req'd") J913/J911 (PLA "req'd")
40 kHz	40:0.15.4C	150 Watts	100-120V AC NRTL 50/60 Hz, 1Φ, 2 A (or) 200-240V AC CE or NRTL 50/60 Hz, 1Φ, 1 A	PT-415 HT-415	KTJ KTJ	4C KTR	built in (8') built in (8')	J913/J911 (PLA "req'd") J913/J911 (PLA "req'd")
40 kHz	40:0.15.4T	150 Watts	100-120V AC NRTL 50/60 Hz, 1Φ, 2 A (or) 200-240V AC CE or NRTL 50/60 Hz, 1Φ, 1 A	PT-480 HT-480	Converter built in Converter built in	4TR 4TH 4TP	J934 J934C J934C	J913/J911 (PLA "req'd") J913/J911 (PLA "req'd") J913/J911 (PLA "req'd")
40 kHz	40:0.55	550 Watts	100-120V AC NRTL 50/60 Hz, 1Φ, 10 A (or) 200-240V AC CE or NRTL 50/60 Hz, 1Φ, 6 A	PT-480 HT-480	Converter built in Converter built in	4TR 4TH 4TP	J934 J934C J934C	J913/J911 (PLA "req'd") J913/J911 (PLA "req'd") J913/J911 (PLA "req'd")

Receptacle required: 100-120V AC models: NEMA 5-15R; 200-240V AC models: \*NEMA 6-15R or equivalent; 200-240V AC, CE Certified: \*CEE 7/7

<sup>\*</sup>User must supply power cord ends for all 200-240V systems

<sup>\*</sup>Product Liability Agreement (PLA) required

# **BRANSON**

# The Branson Advantage



### **Mechanical Specifications**

Height: 9.54" (242.3 mm) Width: 8" (203.2 mm) Depth: 13.7" (348.2 mm)

(Add 3" (76.2 mm) for cable clearance) Depth Including Handle: 15.32" (389.2 mm)

Weight: lbs. 14.5 lbs (6.5 kg)

### **Connections to the LPX Platform Power Supply**

Item	Name	Function
1	Power Switch	Turns the unit on/off.
2	IEC/C14 Power Connector	To connect the power supply to a grounded electrical power source using the provided detachable line cord.
3	Fuse Holder	Provides access to a replaceable protective fuse.
4	User I/O J2 Connector	Connects the power supply to a PLC controller for remote control.
5	Ground Detect Terminal (Optional)	Factory installed option used to detect contact between the horn and an anvil that has been isolated from ground.
6	3 Pin RF Connector	Connects the power supply to the ultrasonic converter.

 $All\,units\,are\,NRTL\,certified\,by\,Curtis-Straus\,and\,comply\,with\,FCC\,rules\,and\,regulations$ governing radio frequency interference. CE compliant models are indicated.





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