



LPX
Power Supply

Instruction Manual

**Branson Ultrasonics Corp.** 

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**BRANSON** 



## **Manual Change Information**

At Branson, we strive to maintain our position as the leader in ultrasonics plastics joining, metal welding, cleaning and related technologies by continually improving our circuits and components in our equipment. These improvements are incorporated as soon as they are developed and thoroughly tested.

Information concerning any improvements will be added to the appropriate technical documentation at its next revision and printing. Therefore, when requesting service assistance for specific units, note the Revision information found on the cover of this document, and refer to the printing date which appears on this page.

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#### **Foreword**

Congratulations on your choice of a Branson Ultrasonics Corporation system!

The Branson LPX Power Supply system is process equipment for the joining of plastic parts using ultrasonic energy. It is the newest generation of product using this sophisticated technology for a variety of customer applications. This Instruction Manual is part of the documentation set for this system, and should be kept with the equipment.

Thank you for choosing Branson!

#### Introduction

This manual is arranged into several structured chapters which will help you find the information you may need to know to safely handle, install, set up, program, operate, and/or maintain this product. Please refer to the <u>Table Of Contents</u> and/or the <u>Index</u> of this manual to find the information you may be looking for. In the event you require additional assistance or information, please contact your local Branson representative.

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# **Chapter 1: Safety and Support**

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## 1.1 Safety Requirements and Warnings

This chapter contains an explanation of the different Safety Notice symbols and icons found both in this manual and on the product itself and provides additional safety information for ultrasonic welding. This chapter also describes how to contact Branson for assistance.

### 1.1.1 Symbols Found in this Manual

Three symbols used throughout this manual warrant special attention:

WARNING	General Warning
	Warning indicates a hazardous situation or practice which, if not avoided, can result in serious injury or death.

CAUTION	General Warning
<u>^!</u>	Caution indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

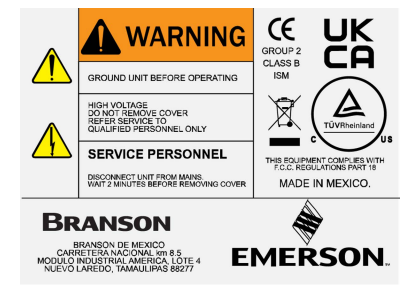
NOTICE	
1	Notice is used to address practices not related to personal injury. It contains important information. It might also alert the user to unsafe practices or conditions that can damage equipment if not corrected.

#### 1.1.2 Symbols Found on the Product

The LPX Power Supply has several warning labels on it to alert the user of items of concern or hazard.

The following warning symbols appear on the LPX Power Supply.

Figure 1.1 Safety Label found on the back of the LPX Power Supply



### 1.2 General Precautions

Observe the following safety considerations when operating the LPX Power Supply:

CAUTION	General Warning
A	Make sure that the equipment is properly grounded. <b>DO NOT</b> operate if it is not.
\!\	Units are equipped with a three-conductor cord, and must be plugged into a three-prong grounding-type wall receptacle. <b>DO NOT</b> under any circumstances remove the power cord ground prong.
	DO NOT operate the equipment with the cover removed. High voltage is present within the equipment.
	DO NOT turn on ultrasonics without the converter and horn attached.
	DO NOT cycle the welding system if either the RF cable or converter is disconnected.
	• <b>DO NOT</b> touch the horn or tip when ultrasonics are active. When handling, removing, or attaching a horn or tip, be sure that the ON/OFF switch on the back of the unit is set to OFF. Touching the horn or tip while the unit is on can result in serious personal injury (frictional burn).
	DO NOT position the equipment so that it is difficult to operate the ON/ OFF switch.

### 1.2.1 Intended Use of the System

The LPX Power Supply can be used in conjunction with a Portable Hand Held Tool, as well as ultrasonic stacks with standard and knurled horns and tips, spot welding tips, and cutting blades to accomplish a wide variety of plastic and textile cutting and joining processes. Indoor use only.

#### 1.2.2 Emissions

When being processed, certain plastic materials can emit toxic fumes, gases or other emissions that can be hazardous to the operator's health. Where such materials are processed, proper ventilation of the workstation is required. Check your materials suppliers for recommended protection when processing their materials.

WARNING	Corrosive Material Hazard
	Processing of many materials, such as PVC, can be hazardous to an operator's health and could cause corrosion/damage to the equipment. Use proper ventilation and take protective measures.

#### 1.2.3 Safe Operation

Setup and Operation instructions are found in <a href="Chapter 6">Chapter 6: Operation</a> of this manual.

For safe operation, please ensure that all people using this equipment follow those instructions and observe all CAUTION and WARNING notices.

Make sure that the equipment is properly grounded. **DO NOT** operate if it is not.

Periodically test the equipment as described in 4.2 System Performance Benchmark.

CAUTION	Loud Noise Hazard
	On certain applications, sound level emissions over 80dB have can be generated. To prevent the possibility of hearing loss, use appropriate hearing protection.

NOTICE	
1	Sound level and frequency of the noise emitted during the ultrasonic assembly process may depend upon a. type of application, b. size, shape and composition of the material being assembled, c. shape and material of the holding fixture, d. welder setup parameters and e. tool design. Some parts vibrate at an audible frequency during the process. Some or all of these factors may result in sound levels of over 80dB. In such cases operators may need to be provided with personal protective equipment. See 29 CFR (Code of Federal Regulations) 1910.95 Occupational Noise Exposure. For all other countries, follow your local regulations.

CAUTION	General Warning
<u> </u>	Never touch the horn or tip when ultrasonics are active. Touching the horn or tip while the unit is on can result in serious injury. When you handle, remove, or attach a horn or tip, always make sure that the ON/OFF switch on the back of the unit is set to OFF.

### 1.2.4 Setting Up the Workplace

Measures for setting up a workplace for safe operation of the ultrasonic welder are outlined in <a href="#">Chapter 5: Installation and Setup</a>.



### 1.3 How to Contact Branson

Branson is here to help you. We appreciate your business and are interested in helping you successfully use our products. To contact Branson for help, use the following telephone numbers, or contact the office nearest you.

### **Authorized Service Center (North America)**

**Table 1.1** Authorized Service Center (North America)

Name	Address	Tel/Fax Number
		Tel: 1-203-796-0400
Branson Ultrasonics Corp. Global Headquarters, United States	120 Park Ridge Road Brookfield, CT 06804	Tel: 1-203-7960-400
		Fax: 1-203-7960-593
		info@bransonultrasonics.com

### **Authorized Service Centers (South America)**

**Table 1.2** Authorized Service Centers (South America)

Name	Address	Tel/Fax Number
Intersonic	Av. Cramer 2361 1C	Tel: 011-54-11-4781-2327
Argentina	Buenos Aires 1428	Fax: 011-54-11-4782-2412
Branson do Brasil	Rua Goiatuba, 81	Tel: 55-11-4208-1652
Brasil	06465-300 – Barueri / SP	1ei. 33-11-4206-1032



# **Authorized Service Centers (Asia)**

 Table 1.3
 Authorized Service Centers (Asia)

Name	Address	Tel/Fax Number
Branson Ultrasonics (Shanghai) Co. Ltd. – China Headquarters China	528 Rong Le Dong Road, Song Jiang Song Jiang Industry Zone CN-Shanghai, 201613 PRC	Tel: 86-21-3781-0588 Fax: 86-21-5774-5100 c.service@emerson.com
Branson Ultrasonics Co. Ltd. Beijing Office	Room 216, Flat B, 12 Hong Da North Road, Chuangxin Technological Mansion Beijing Department Area. Beijing 100176 PRC	Tel: 86-10-6787-7806 Fax: 86-10-6787-3378
Branson Ultrasonics Co. Ltd. Tianjin Office		Tel: 86-22-2732-5233 Fax: 86-22-2732-3581
Branson Ultrasonics Co. Ltd. Dongguan Office		Tel: 86-769-8541-0736 Fax: 86-769-8541-0735
Branson Ultrasonics Co. Ltd. Suzhou Office		Tel: 86-512-6295-3652 Fax: 86-512-6295-3651
Branson Ultrasonics Asia Pacific Co. Ltd. Hong Kong Office	Flat A, 5/F Pioneer Building 213 Wai Yip Street, Kwung Tong Kowloon, Hong Kong	Tel: 852-2790-3393 Fax: 852-2341-2716 info@emerson.com
Branson Ultrasonics Div. of Emerson Electric Co. P. Ltd. "Ajanta House" India	8/35, Marol Co-Op Industrial Estate M.V. Road, Andheri (East) Mumbai 400 059, India	Tel: 91-22-2850-5570 Fax: 91-22-2850-8681
Branson Ultrasonics Japan Headquarters Division of Emerson Japan Ltd.	4-3-14 Okada, Atsugi-Shi Kanagawa 243-0021 Japan	Tel: 81-46-228-2881 Fax: 81-46-288-8892
Branson Korea Co., Ltd. Korea	#803, 8F Dongil Techno Town 823, Kwan Yang-2dong, Dong An-gu An Yang-si, Kyung Ki-do, 431-062 Korea	Tel: 82-1577-0631 Fax: 82-31-422-9572

 Table 1.3
 Authorized Service Centers (Asia)

Name	Address	Tel/Fax Number
	No. 20, Jalan Rajawali 3,	
Branson Ultrasonics Div. of Emerson Elec (M)	Puchong Jaya Industrial Park	Tel: 603-8076-8608
Sdn Bhd.	Batu 8, Jalang Puchong	Fax: 603-8076-8302
Malaysia	47170 Puchong, Selangor	
	Malaysia	
	Emerson Building	
Branson Ultrasonics	104 Laguna Blvd.	Tel: 63-49-502-8860
Philippines	Laguna Technopark Inc.	Fax: 63-49-502-8860
riiiippines	Sta. Rosa, Laguna, 4026	Mobile: 63-917-5372072
	Philippines	
Branson Ultrasonics	10 Pandan Crescent	Tel: 65-6891-7600
	#03-06 UE Tech Park LL3	Fax: 65-6873-7882
Singapore	Singapore 128466	rax. 03-00/3-7002
	Div. of Emerson Electric (Taiwan) Co. Ltd.	
Branson Ultraschall	5F-3, No. 1, Wu-Chiuan First Road	Tel: 886-2-2298-0828
Taiwan	Wu-Ku Ind Zone, Hsin- Chuang City	Fax: 886-2-2298-9985
	Taipei Hsien 24892, Taiwan	
Emerson Limited Thailand	662/39-40 Rama 3 Road Bangpongpang, Yannawa Bangkok 10120, Thailand	Tel: 66-2-293-01217 Fax: 66-2-293-0129



# **Authorized Service Centers (Europe)**

**Table 1.4** Authorized Service Centers (Europe)

Name	Address	Tel/Fax Number
Branson Ultraschall		Tel: 420-374-625-620
Czech Republic		Fax: 420-374-625-617
Branson Ultrasons France	1 Rue des Pyrenees Silic 404 94573 Rungis Cedex France	Tel: 33-1-4180-2550 Fax: 33-1-4687-8729
Branson Ultraschall European Headquarters Germany	Niederlassung der EMERSON Technologies GmbH & Co. OHG Waldstraße 53-55 63128 Dietzenbach, Germany	Tel: 49 (0)6074/497-0 Tel: 49 (0)6074/497-784 Fax: 49 (0)6074/497-199 info@branson.de
Branson Ultrasuoni, S.r.l. Italy	Via Dei Lavoratori, 25 20092 Cinisello Balsamo Milano, Italy	Tel: 39-02-660-8171 Fax: 39-02-660-10480
Branson Ultrasonics B.V. Netherlands	P.O. Box 9, 3760 Soest The Netherlands	Tel: 31-35-60-98101
Branson Ultrasonidos S.A.E. Portugal	Rua General Orlando Barbosa 74, RC-NP 4490-640 Póvoa de Varzim Portugal	Tel: 351-936-059-080 Mobil: 351-252-101-754
Emerson a.s., division Branson Slovakia	Piestandska 1202/44 91528 Nove Mesto Nad Vahom Slovak Republic	Tel: 421-32-7700-501 Fax: 421-32-7700-470
Branson Ultrasonidos S.A.E. Spain	Edificio Emerson  C/Can Pi, 15 1ª Planta (Antigua Carretera del Prat)  Polígono Industrial Gran Vía Sur  08908 HOSPITALET DE LLOBREGAT (BARCELONA) Spain	Tel: 34-93-586-0500 Fax: 34-93-588-2258

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**Table 1.4** Authorized Service Centers (Europe)

Name	Address	Tel/Fax Number
Branson Ultrasonics S.A. Switzerland	Sonifers: Case Postale 1031 Bransonics: Chemin du Faubourg-de-Cruseilles 9 CH 1227, Carouge, Switzerland	Tel: 41-22-304-8340 Tel: 41-58-611-1222 Fax: 41-22-304-8359
Branson Ultrasonics United Kingdom	158 Edinburgh Avenue Slough, Berkshire England SL1 4UE	Tel: 44-1753-756675 Fax: 44-1753-551270
Branson Ultraschall Rusia	Torfyanaya road, 7F 197374, Saint-Petersburg Russia	Tel: 7-812-449-35-24 Mobile: 7-962-693-77-12

# **Chapter 2: Introduction**

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## 2.1 Principle of Operation

The LPX Power Supply converts AC line voltage to 20, 30 or 40 kHz electrical energy. This high frequency electrical energy is supplied to a converter where it is transformed to mechanical motion at ultrasonic frequencies. The heart of the converter is a lead zirconate titanate electrostrictive element which, when subjected to an alternating voltage, expands and contracts. The converter vibrates in a longitudinal direction and transmits this motion, either directly or through an amplitude-modifying booster, to the horn. The horn, an acoustic tool, transfers this vibratory energy directly to the parts being assembled.

Figure 2.1 LPX Power Supply



The LPX Power Supply is a constant amplitude device. As the load or pressure on the horn face increases, the power supply develops more power to maintain the set amplitude. When the horn is operated in air, minimum power is required to maintain amplitude.

For any given application, more power results when a horn of higher gain or larger radiating surface (mass) is used, or when any horn is driven at higher amplitude levels.

The LPX Power Supply offers 3 operating modes to control how ultrasonic energy is applied: Continuous, Time, and Energy. Ground Detect is an optional control feature that can be ordered and factory installed for the LPX Power Supply.

By setting various operation parameters, you can precisely control the way in which ultrasonics are applied. You can:

- Specify the time duration of the weld cycle
- Adjust the amplitude setting between 10% and 100% of maximum amplitude
- Set the maximum allowable energy for the weld cycle, so that ultrasonics will stop automatically when the specified energy is reached
- Stop ultrasonics when the horn contacts metal (Ground Detect option)

### 2.2 Front Panel Controls and Indicators

This section describes the controls that you use to operate the LPX Power Supply. These controls allow for accuracy and repeatability of control settings. A detailed description of how and when to use each front panel control, the valid formats for the data that you enter, and the response you receive from the system when you use each of these controls is provided in Chapter 6: Operation.

The LPX Power Supply is equipped with a keypad and LCD on the front panel of the unit. With the keypad, you can set functional modes of operation and input digital parameters. Availability of the various functions depends on the mode or state of the system. If an error condition exists, the Alarm icon will flash and the beeper will sound three times.

Some functions of the LPX Power Supply can be controlled through the external input connector located on the rear of the unit. <u>Table 2.3</u> describes the back panel of the unit.

### 2.2.1 LPX Power Supply Front Panel

Figure 2.2 Front-Panel Controls



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Table 2.1Front Panel Controls and Indicators

Reference	Description	
Continuous  Continuous  Continuous  Continuous  Continuous  Continuous  Continuous  Continuous  Continuous  Soround Detect  PRESET  FINANCIA  Soround Detect  Soround Detect  PRESET  FINANCIA  Soround Detect  FINA	The LCD allows for easy navigation, configuration, and for communicating weld settings and results.  The LCD is divided into three sections:  The Top section is used to highlight the current weld mode when running and to select the weld mode when configuring the system.  The Middle section is used to indicate available parameters for each weld mode and to indicate which parameter corresponds with the value shown on the LCD bottom section.  The Bottom section is used to display and edit parameter and register values; to select presets and registers; to display real time weld data; and to indicate alarms or that a weld is in progress.  For a detailed description of the display icons refer to Table 2.2.	
	Up/Down Arrow Keys  Press Up/Down Arrow keys to select weld modes and registers, and to set register and parameter values. Digit selection is circular, for each digit pressing Up Arrow key from 9 takes you to 0. Pressing Down from 0 takes you to 9.	
	Left/Right Arrow Keys  Press Left/Right Arrow keys to select weld modes and to move horizontally through digits when setting parameter or register values.	
ENTER	Enter Key  Press Enter key to accept weld mode, weld parameters, register and preset selection; and to accept register and preset values.	
SAVE	Save Preset Key  Press the Save Preset key to select a memory location to save the current weld settings. For more information on saving weld presets see 6.6 Save/Recall Weld Preset.	
RECALL	Recall Preset Key  Press the Recall Preset key to select a weld preset from available memory locations. For information on saving presets see 6.6 Save/Recall Weld Preset.	

 Table 2.1
 Front Panel Controls and Indicators

Reference	Description
ESC	<b>ESC Key</b> Press the ESC key to return without saving weld mode, parameter, or register changes.
	Alarm Reset Key Press the Alarm Reset key to reset alarms.
	Mode/Configuration Key
	Press one time to modify Weld settings. For information on modifying weld settings see <u>6.2 System Modes</u> .
	Press a second time to select a configuration register. For information on configuring the system registers see <u>6.4 System Configuration</u> Registers.
	Press a third time to return to the ready state.
	<b>Test Key</b> Press and hold Test key to turn on sonics. Test performs a seek and then ramps the amplitude to the current setting.
I/O START STOP	Start/Stop Key  Press and hold Start/Stop key to turn ultrasonics on. By Default, the user must continue to hold the Start/Stop key throughout the duration of the process cycle. To configure as a start/stop toggle switch see 6.4  System Configuration Registers.

## 2.2.2 LCD Description

Table 2.2 LCD Icons

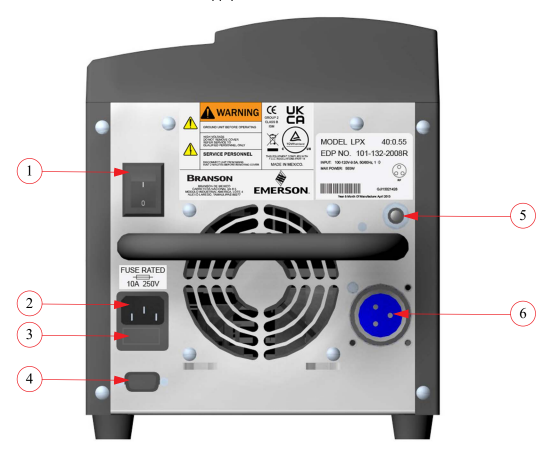
Reference	Description
8.8.8	Numeric Display Displays parameter settings, parameter values, register numbers, register settings, and preset numbers.
Energy	Energy Mode Icon  Indicates the power supply is running in Energy mode. For more information on setting up and running in Energy mode, 6.5.1 Energy Mode.
On Time	Time Mode Icon  Indicates the power supply is running in On Time mode. For more information on setting up and running in Time mode, see <u>6.5.2 Time Mode</u> .
Continuous	Continuous Mode Icon  Indicates the power supply is running in Continuous mode. For more information on setting up and running in Continuous mode, see 6.5.3  Continuous Mode.
Amplitude	Amplitude Icon  When blinking, indicates the value shown on the numeric display corresponds to the amplitude setting.
Off Time	Off Time Icon  When blinking, indicates the value shown on the numeric display corresponds to the off time setting.  Visible only if available for the current weld mode.
Ground Detect	Ground Detect Icon  When blinking, indicates the value shown on the numeric display corresponds to the current weld mode scrub time setting.  Visible only if available for the current weld mode.  NOTICE  Ground Detect icon is only visible if installed.
PRESET	Preset and Save Icons  Indicates the number shown on the numeric display corresponds to the memory location where the current weld settings are to be saved. For more information on saving and recalling weld presets see 6.6 Save/Recall Weld Preset.

Table 2.2 LCD Icons

Reference	Description
PRESET	Preset and Recall Icons
<u> </u>	Indicates the number shown on the numeric display corresponds to a memory location from where weld settings are to be recalled. For more information on saving and recalling weld presets see <u>6.6 Save/Recall Weld Preset</u> .
4	Sonics Active Indicator
	Indicates ultrasonics is running.
S	Seconds Icon
S	Indicates that the value shown on the numeric display represents time.
	Joules Icon
U	Indicates that the value shown on the numeric display represents energy.
0/2	Percentage Icon
70	Indicates that the value shown on the numeric display represents a percentage.
	Configuration Icon
	Indicates the power supply is currently being configured.
	Register Number Icon
#	Indicates the value shown on the numeric display corresponds to a register number. Use Up/Down Arrow keys to select a register. For more information see <u>6.4 System Configuration Registers</u> .
	Register Value Icon
O	Indicates the value shown on the numeric display corresponds to the contents of a register. Use Up/Down Arrow keys to modify the register value. For more information see <u>6.4 System Configuration Registers</u> .
<b>\</b>	Alarm Icon
	A flashing icon which indicates and alarm condition.

## 2.3 Back Panel Connections

Figure 2.3 Back Panel of LPX Power Supply



**Table 2.3** Connections to the LPX 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 which has been isolated from ground.
6	3 pin RF Connector	Connects the power supply to the ultrasonic converter.

# **Chapter 3: Delivery and Handling**

3.1	<b>Delivery and Handling</b>	

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## 3.1 Delivery and Handling

The LPX Power Supply has no special handling constraints. On receipt of your LPX Power Supply, take the following steps:

- 1. Inspect the carton for signs of damage
- 2. Open the carton and locate the packing list
- 3. Carefully unpack the components and check them against the packing list
- 4. Save all packing materials in case the equipment needs to be shipped
- 5. Inspect the components for any damage that may have occurred during shipping

Report all shipping damage to your carrier.

# **Chapter 4: Technical Specifications**

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## 4.1 Technical Specifications

### 4.1.1 Environmental Specifications

The LPX Power Supply has the following environmental specifications.

**Table 4.1** Environmental Specifications

<b>Environmental Condition</b>	Acceptable Range
Operating Temperature	+41° F to +122° F (+5° C to +40° C)
Storage Temperature	-13° F to +131° F (-25° C to +55° C) (short time exposure not to exceed +158° F (70° C) in 24 hours)
Relative Humidity	Maximum 95%, non-condensing
Altitude	Up to 3280ft (1000m)
Pollution degree	2
Overvoltage category	II

### 4.1.2 Electrical Specifications

The following tables list input voltage and current requirements for the LPX Power Supply.

Table 4.2 Input Voltage

Line Voltage
100 to 120 V -8%, +10% @ 50/60Hz
200 to 240 V -10%, +5% @ 50/60Hz

**Table 4.3** Current Rating Fusing

Model	Power	Current Rating
	150 W	2 Amp Max. @ 100 to 120 V / 10 Amp fuse
20 kHz	150 W	1 Amp Max. @ 200 to 240 V / 10 Amp fuse
ZU KIIZ	550 W	9.5 Amp Max. @ 100 to 120 V / 10 Amp fuse
	550 W	6 Amp Max. @ 200 to 240 V / 10 Amp fuse
30 kHz	550 W	9.5 Amp Max. @ 100 to 120 V / 10 Amp fuse
30 KHZ	550 W	6 Amp Max. @ 200 to 240 V / 10 Amp fuse
	150 W	2 Amp Max. @ 100 to 120 V / 10 Amp fuse
40 kHz	150 W	1 Amp Max. @ 200 to 240 V / 10 Amp fuse
40 KHZ	550 W	9.5 Amp Max. @ 100 to 120 V / 10 Amp fuse
	550 W	6 Amp Max. @ 200 to 240 V / 10 Amp fuse

**Table 4.4** Maximum Power Limit

Model	Power	Maximum Power
20 kHz	150 W	170 W
20 kHz	550 W	635 W
30 kHz	550 W	635 W
40 kHz	150 W	170 W
40 kHz	550 W	635 W

NOTICE	
1	High duty cycles require additional cooling for the converter. For information on converter cooling refer to <u>Table 5.8</u> .

NOTICE	
<b>f</b>	550 W, 40 kHz cannot be run continuously over 400 W or failure could occur.

## 4.1.3 Physical Description

This section describes the physical dimensions of the LPX Power Supply.

 Table 4.5
 Dimensions and Weight

Length	Width	Height	Weight
13.7" (348mm)	8" (203mm)	9.5" (242mm)	14.5 lb (6.5 kg)

NOTICE	
<b>f</b>	Add 3" (76mm) for cable clearance.

### 4.1.4 Declaration of Conformity

#### Figure 4.1 EU Declaration of Conformity

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#### EU DECLARATION OF CONFORMITY

According to Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, and RoHS Directive 2011/65/EU.

We, the manufacturer

#### **BRANSON DE MEXICO**

Carretera Nacional km 8.5 Modulo Industrial America, Lote 4 Nuevo Laredo, Tamaulipas 88277 Mexico

represented in the community by

BRANSON ULTRASONICS, a.s. Piestanska 1202 91501 Nove Mesto nad Vahom Slovak Republic

expressly declare under our sole responsibility that the following electrical equipment product:

Ultrasonic Assembly System consisting of a

SFX Models: SFX (150, 250 or 550)

used with converter model: 4C15, 102C, or 4C15HH, or

LPX Models: LPX (20:0.15, 20:0.55, 30:0.55, 40:0.15 or 40:0.55) used with converter model: 2CH1, 2CH2, 2CH3, 402, 902R, CR30, CH30, CP30, KTJ, 4TH or 4TP

in the state in which it was placed on the market, fulfills all the relevant provisions of

Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU RoHS Directive 2011/65/EU

The object of this declaration is in conformity with relevant Union harmonization legislation. The electrical equipment product, to which this declaration relates, is in conformity with the following standards:

EN 61010-1:2010+A1:2019 EN 55011:2016/A11:2020 EN 61000-6-2:2005/AC:2005 EN 61000-3-2:2019 EN 61000-3-3:2013

Nuevo Laredo, Tamaulipas, MX March 14, 2022 Luis Benavides

O18235BFCDE147C...

Luis Benavides

Product safety Officer

#### Figure 4.2 UK Declaration of Conformity

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#### UK DECLARATION OF CONFORMITY

We, the manufacturer

#### BRANSON ULTRASONICS CORPORATION

Carretera Nacional km 8.5 Modulo Industrial America, Lote 4 Nuevo Laredo, Tamaulipas 88277 Mexico

expressly declare under our sole responsibility that the following electrical equipment product:

Ultrasonic Assembly System consisting of a

SFX Models: **SFX** (150, 250 or 550)

used with converter model: 4C15, 102C, or 4C15HH, or

LPX Models: LPX (20:0.15, 20:0.55, 30:0.55, 40:0.15 or 40:0.55) used with converter model: 2CH1, 2CH2, 2CH3, 402, 902R, CR30, CH30, CP30, KTJ, 4TH or 4TP

in the state in which it was placed on the market, fulfills all the relevant provisions of:

Electrical Equipment (Safety) Regulations 2016
Electromagnetic Compatibility Regulations 2016
Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

The electrical equipment product, to which this declaration relates, is in conformity with the following designated standards:

BS EN 61010-1:2010+A1:2019 BS EN 55011:2016/A11:2020 BS EN 61000-6-2:2005/AC:2005 BS EN 61000-3-2:2019 BS EN 61000-3-3:2013

Nuevo Laredo, Tamaulipas, MX March 14, 2022 Luis Benavides

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Luis Benavides

Product safety Officer

## **4.2** System Performance Benchmark

Each application and system configuration is slightly different. System performance will vary when you change setup parameters and if your horn or tips change, and can affect the results of your process. Creating a benchmark of your setup and performance can be useful at a later date in identifying a change in performance, and can also help in recreating your exact setup.

The following steps are used to record acceptable system performance, and part acceptance.

NOTICE	
1	Make copies of the following page and keep it on file for future reference.

Use the following steps to create and record a benchmark for your exact setup.

**Table 4.6** System Performance Benchmark

Step	Action
1	Make a copy of the LPX Power Supply Setup Form provided on the following page.
2	Identify your product type and the part of the product the process is being applied to. Set up the LPX Power Supply (be ready to run), and prepare your sample.
3	Record the serial numbers and horn information of the LPX Power Supply unit, Horn, Converter, Portable Hand Tool, and any special equipment. Special information about the Horns is etched into the horn.
4	Turn the LPX Power Supply system On.
5	Select Mode of operation. Set On time, Energy (Joules), and Off/Hold time.
6	Set your desired Amplitude.
7	Ready piece to be processed.
8	Initiate Start for ultrasonics On through the User I/O on the rear of the unit, or through Hand Held.
9	Check part quality, and if necessary, change parameters and repeat process until piece is satisfactory.
10	When satisfied with the welded part, observe % Power and record along with other parameters on the LPX Power Supply Setup Form.
11	Note any special adjustments, settings, operating modes, or other system variables that will be helpful at a later time in re-creating your setup.
12	Turn the system off.
13	Place the filled-in form in a safe place for future reference.



## 4.3 Branson Power Supply Setup Form

Make a copy of this form and use it to record a benchmark for your system's setup.
Date:
Operator:
Power Supply Model:
Unit Model/Serial Number:
Product:
Part being Processed:
Converter Serial Number:
Hand Held Tool Serial Number:
Horn Type:
Parameters, Mode, Amplitude:
% Power (LED read-out):
Other Setup:

# **Chapter 5: Installation and Setup**

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#### 5.1 Installation Checklist

The LPX Power Supply is shipped with an appropriate power cordset. Additional items required to operate the power supply in a system are detailed in <u>5.2 System Component Description</u>.

The unit should be positioned away from radiators and heating vents. A fan inside the unit maintains a safe operating temperature in the power supply by circulating air over the components. Therefore, place the unit so that the air intake at the back of the power supply is not blocked. Periodically, unplug the unit and clean the air intake and also the air exhaust underneath the power supply to ensure that dust or dirt is not restricting the flow of air.

If the LPX Power Supply is to be used for remote operation, ensure that the unit is situated within full view of the operator, to prevent injury or equipment damage through an accidental or automatic start-up.

A Fan Filter Kit (EDP 101-063-934) is available (factory installed only), and is recommended for use in areas that are high in airborne contamination.

## **5.2** System Component Description

#### **5.2.1** Components

The standard system components consist of:

- LPX Power Supply
- Power cord

Components required to set up an ultrasonic welding system:

- Converter
- Horn (and tips)
- RF Cable (if required)
- Tool Kit

#### 5.2.2 20 kHz Converter Compatibility

 Table 5.1
 20 kHz LPX Power Supply Converter Compatibility

		Hand Held Systems		Automation Components		
Unit	Frequency /Power	Hand Held Welder	Converter	Converter	RF Cable	Start Cable
20:0.15: 2CH	20 kHz @ 150W	HT-215 HK-215	TW1 TW2 TW3	2CH1 2CH2 2CH3 TW1 TW2 TW3	J934C J937	J913* J911**
20:0.55: 902	20 kHz @ 550W	PT-250	402	902R	J931 J931C	

<sup>\* 2-</sup>pin cable for User I/O Port.

<sup>\*\* 9-</sup>pin cable for User I/O Port.

#### 5.2.3 30 kHz Converter Compatibility

**Table 5.2** 30 kHz LPX Power Supply Converter Compatibility

	Hand Held Sy		Hand Held Systems		Automation Components	
Unit	Frequency /Power	Hand Held Welder	Converter	Converter	RF Cable	Start Cable
30:0.55:2CR	30 kHz @ 550W	PT-350 HT-350	Built-in	CR30 CH30 CS30 CP30	J934C	J913* J911**

<sup>\* 2-</sup>pin cable for User I/O Port.

### 5.2.4 40 kHz Converter Compatibility

**Table 5.3** 40 kHz LPX Power Supply Converter Compatibility

	Hand Held Systems		Automation Components			
Unit	Frequency /Power	Hand Held Welder	Converter	Converter	RF Cable	Start Cable
40:0.15:4C	40 kHz @ 150W	HT-415	KTJ	4C	8' Built-in	
40.0.13.40		П1-415	KIJ	KTR	J938	
		_	Built-in	4TR	J934 (3-pin)	
40:0.15:4T				4TH	J934	J913*
				4TP	(SHV)	J911**
40:0.55:4T	40 kHz @ 550W	HT-480		4TR	J934 (3-pin)	
				4TH	J934C	
				4TP	(SHV)	

<sup>\* 2-</sup>pin cable for User I/O Port.

<sup>\*\* 9-</sup>pin cable for User I/O Port.

<sup>\*\* 9-</sup>pin cable for User I/O Port.

#### **5.2.5** Converter Part Numbers

**Table 5.4** LPX Power Supply Converter Part Numbers

Converter	Part Number	Used With	Tool Kit EDP Number
2CH1	101-135-127R		
2CH2	101-135-128R		
2CH3	101-135-129R		
TW1	101-135-015R	20:0.15:2CH	101-063-208R
TW2	101-135-016R		Wrench only: 201-118-010
TW2**	159-023-313R		Bench Fixture*: 149-085-057
TW3	101-135-031R		
402	101-135-014R	- 20:0.55.902	
902R	101-135-048R	20:0.33.902	
CR30	101-135-081R		
CH30	101-135-071R	30:0.55:2CR	101-063-636R
CS30	159-135-110R	30.0.33.2CR	101-003-030K
CP30	159-135-111R		
4C	101-135-126R		
KTJ	101-135-046R	40:0.15.4C	
KTR	101-135-045R		- 101-063-176R
4TR (3-pin)	101-135-042R	40.0 15 47	- 101-003-170K
4TH (SHV)	101-135-067R	40:0.15.4T 40:0.55.4T	
4TP (SHV)	101-135-068R	- 10.0.33.41	

<sup>\*</sup>Bench Fixture used with wrench to facilitate tool removal/attachment.

#### **5.2.6 Start Cable Part Numbers**

**Table 5.5** Start Cable Part Numbers

Start Cable	Cable Length	Part Number
	8'	101-240-020R
J911	15'	101-240-015R
	25'	101-240-010R
J913	25'	101-240-072R

<sup>\*\*</sup>TW2 pinned, for use in automation.

#### **5.2.7** RF Cable Part Number

**Table 5.6** RF Cable Part Numbers

RF Cable	Cable Length	Part Number
1934	8'	101-240-034
J9J <del>4</del>	15'	101-240-035
	8'	101-240-179
J934C	15'	101-240-181
	8'	101-240-017
J931	15'	101-240-012
	25'	101-240-007
	8'	101-240-176
J931C	15'	101-240-177
	25'	101-240-178
J937	8'	100-246-1218
J938	8'	100-246-1219

#### **5.2.8 Handheld Welder Part Numbers**

**Table 5.7** Handheld Welder Part Numbers

Product	Grip Type	Part Number
HT-215	Barrel	101-136-010R
HK-215	Pistol	159-136-009R
PT-250	Pistol	101-136-014R
PT-350	Pistol	125-135-141R
HT-350	Barrel	125-135-174R
HT-415	Barrel	101-136-011R
PT-480	Pistol	159-135-133R
HT-480	Barrel	159-135-134R

#### 5.2.9 Maximum Power/Duty Cycle

**Table 5.8** Maximum Power/Duty Cycle

Freq/Pwr Rating	Converter	Max. Power With Cooling	Max. Power Continuous With Cooling
20 kHz @ 150W	CH, TW	50% 10 second on/off	75 W
20 kHz @ 550W	402, 902	100% 10 second on/off	250 W
30 kHz @ 550W	CR, CS, CH, CP	100% 2 second on/off	250 W
40 kHz @ 150W	4TR, 4TH, 4TP, 4TJ	100% 10 second on/off	150 W
13000	KTJ, KTR, 4C	70% 10 second on/off	150 W
40 kHz @ 550W	4TR, 4TH, 4TP, 4TJ	70% 10 second on/off	250 W

Converter performance and reliability can be adversely affected if the converter ceramics are subjected to temperatures above 140° F (60° C). The converter front driver temperature should not exceed 122° F (50° C).

To prolong converter life and maintain a high degree of system reliability, the converter should be cooled with clean, dry, compressed air, particularly if your application calls for continuous ultrasonic operation. Converter cooling is especially critical in 40 kHz applications.

Use one of the following procedures to determine if a converter is operating close to the maximum allowable temperature. Check converter temperature immediately after substantial machine operation and without power applied to the horn.

- Press a pyrometer probe (or similar temperature measuring device) against the front driver of the converter assembly. Wait for the probe to reach the temperature of the shell. If the temperature is 120° F (49° C) or higher, the converter requires a cooling air stream
- If a temperature measuring device is unavailable, use your hand to feel the shell of the converter. If the converter is hot to touch, the converter requires a cooling air stream

High duty cycles will require additional cooling for the converter (Use Vortec or equivalent air conditioning systems). The system average power must be limited to the specified continuous maximum. Higher peak power (to the minimum acceptable power limit) with the listed on time may be obtained if appropriate off time insures that the average Continuous Duty Max Power is not exceeded.

### **5.3** Assembling the Equipment

The LPX Power Supply unit is pre-assembled and requires no special tools, however other components must be connected to the unit in order for the system to operate. Some assembly of the ultrasonic horn is required, as described in the following sections.

#### **5.3.1** Setup Procedure

To set up your LPX Power Supply, take the following steps:

**Table 5.9** Setup Procedure

Step	Action	
1	Connect the tip, horn, and converter, following the procedure in <u>5.3.2</u> Connecting Tips, Horns, and Converters.	
Mount the converter/horn assembly in a stand, into the proper hand he device, or other suitable support.		
3	3 Set the ON/OFF switch on the back of the unit to the OFF position.	
4	Plug the line cord into the unit, and then into an appropriate electrical power outlet, ensuring that the power supply is grounded to prevent electrical shock.  NOTICE  A plug meeting local electrical codes may be required.	

To remove a horn, use spanner wrenches supplied in the appropriate kit. Never attempt to remove a horn by holding the converter housing in a vise. If necessary, secure the largest portion of the horn in a soft-jawed vise. See <u>5.3.2 Connecting Tips</u>, Horns, and <u>Converters</u>.

### **5.3.2** Connecting Tips, Horns, and Converters

### **Connecting the Horn to the Converter**

To connect the horn to the converter, take the following steps:

**Table 5.10** Connecting the horn to the converter

Step	Action
1	Clean the contacting surfaces of the converter and horn, and remove any foreign matter from the threaded stud and threaded hole.
	For 20 kHz and 30 kHz assemblies, insert a single Mylar washer between the mating surfaces.
2	For 40 kHz assemblies only, coat one of the mating surfaces completely with a very thin film of silicone grease (without additives), using an amount about the size of a paper match head. Excessive silicone grease can diminish performance.
3	Thread the horn stud into the converter and tighten, using spanner wrenches.

CAUTION	General Warning
<u>^!</u>	Do not use silicone grease with Mylar washers. Use only 1 (one) Mylar washer of the correct inside and outside diameters at each interface (20 kHz and 30 kHz).

**Table 5.11** Stud Torque Values, Torque Wrench Part Numbers

20 kHz	30 kHz	40 kHz
220 inch-pounds (24.85 Nm) Wrench EDP 101-063-787	220 inch-pounds (24.85 Nm) Wrench EDP 101-063-787	95 inch-pounds (8 Nm) Wrench EDP 101-063-618

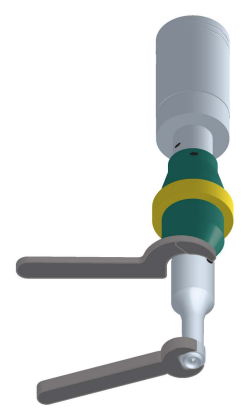
### **Connecting the Tip to the Horn**

To attach the tip to the horn, take the following steps:

**Table 5.12** Connecting the tip to the horn

Step	Action		
	Clean contacting surfaces of the horn and tip, and remove any foreign matter from the threaded stud and threaded hole.		
1	The tip must be installed clean and dry, or the power supply may not tune and operate correctly.		
2	Hand-assemble the tip to the horn.		
3	Using a spanner wrench on the horn and an open-end wrench on the tip, tighten the tip. See <u>Figure 5.1</u> . Torque specifications for the various threaded tips follow:		
	1/4-20 — tighten at 90 inch-lbs./10.16 Newton-meters 3/8-24 — tighten at 180 inch-lbs./20.33 Newton-meters		

Figure 5.1 Connecting Tip to Horn



### **5.4** Input Power Requirements

The input power requirements for the LPX Power Supply are:

- 100 120 VAC, 50/60 Hz (North American and Japanese models)
- 200 240 VAC, 50/60 Hz (Export models only, including Japan, optional for North America)

The LPX Power Supply is equipped with an IEC-type power cord connector. The unit requires a single-phase, three-wire, 50/60 Hz power source. Check data tag for voltage requirements for your unit.

WARNING	High Voltage Hazard	
4	To prevent the possibility of electrical shock, always plug the LPX Power Supply unit into a grounded power source.	

The system is fuse-protected with a replaceable glass fuse, 5x20mm, slow-blow type (refer to the data tag on the system) located on the rear of the unit, as part of the IEC power connector. Under normal operating conditions, this fuse should not fail. If it is necessary to replace the fuse, remove the power cord connector, and snap open the fuse holder located at the base of the connector. If the fuse blows again, contact your local Branson Service Center or Branson Product Support.



### **5.5** Electrical Connections to Equipment

All of the connections to the LPX Power Supply are made to the rear of the unit using industry-standard connectors. Refer to <u>Figure 2.3 Back Panel of LPX Power Supply</u> for connector locations.

WARNING	High Voltage Hazard	
4	If your cordset does not match your main power receptacle, verify that you have the correct voltage available. Do not connect the system if the voltage rating of the unit is incorrect for your location, as this can damage the unit and void warranty.	

#### 5.5.1 Power Cord

North American units are shipped with a 3-conductor 117 Volt cordset (NEMA 5-15P to IEC jack). It connects to an IEC-type connector on the rear of the unit. The plug end connects to your main voltage receptacle, which should be properly fused (depending on your site requirements). It requires a conventional NEMA 5-15R receptacle for installation.

All units are shipped with a standard Harmonized cordset having an IEC-type jack.

#### 5.5.2 User I/O Connection

The LPX Power Supply is equipped with a standard external connection to allow you to design and connect your own custom interface for controlling the unit. The User I/O interface can be useful when you need to activate the LPX Power Supply remotely, for example, when the operator must start and stop the unit from another room for safety reasons.

**Table 5.13** User I/O Pin-Out (DB9F) provided for customer-designed interface

Pin	Function	Signal Type	Signal Range	Values
1	Alarm/Error Reset	Input	0 V to 24 V ±10%	Apply 0 V to reset alarms/errors
2	Start/Stop	Input	0 V to 24 V ±10%	Apply +24 VDC to start/stop the cycle
	Sonics On		0 V to 24 V ±10% 20 mA	0 V indicates the function is active
3	Cycle Running	Output		
	End of Cycle Pulse	Justin		See Register 19 in <u>6.4</u> System Configuration Registers.
4	Alarm/Error	Output	0 V to 24 V ±10% 20 mA	0 V indicates an alarm/error occurred
5	Ready	Output	0 V to 24 V ±10% 20 mA	0 V indicates the system is ready
6	+24 V Source	Output	0 V to 24 V ±10% 125 mA Max	+24 V Source from power supply
7	+24 V Return	I/O Signal Return	0 V Ground	Return for all pins
8	+External Seek	Innut	put 0 V to 24 V ±10%	Apply +24 VDC to perform a seek
9	-External Seek	Input		

<sup>1.</sup> All voltages and currents measured with respect to Pin 7, Common, except Seek +/-, which is measured Pin 8 (+) to Pin 9 (-)

<sup>2.</sup> Outputs should never drive impedances less than 1.6  $\mbox{K}\Omega$ 



### 5.6 Guards and Safety Equipment

Although the LPX Power Supply operates outside the normal range of human hearing, some applications can create audible noise above 80dB. If an uncomfortable level of noise is present, the operator should wear ear protection for safe operation.

CAUTION	General Warning
	To avoid injury or accident, never touch the Ultrasonic Horn while the System is turned on, and do not allow the Horn to come in contact with solid vessels or supports.

The User I/O may be used to remotely control the power supply. If this is the case, you must design in whatever safety precautions are appropriate to your User I/O circuit design to prevent unexpected start-up, which can cause personal injury and can cause equipment damage.

#### 5.7 Ultrasonic Test

The Test key on the front panel of the LPX power supply is used to verify that the unit is functioning (providing ultrasonic energy to the converter and horn).

Before testing the LPX system, always make sure that the horn is not touching anything. The system also performs several self-tests when it is first turned on.

Table 5.14 Ultrasonic Test

Step	Do this	To obtain this result
1	Set up the LPX system following the instructions in this manual. If no horn is currently installed, mount a horn to the converter.	Prepare the LPX system to operate, if it was not previously assembled.
2	After you have connected the converter/horn to the converter cable and verified all other connections are	Verify that the system passes all its self-tests, observing that there are no error messages on the front panel display.
	as desired, turn the unit On, and observe the self-test displays.	The LPX system advances to the ready (rdy) mode and shows 'rdy' on the display (see 2.2 Front Panel Controls and Indicators).
3	Adjust the Amplitude control to approximately 50% (observe the value on the front panel display). See <a href="Chapter 6">Chapter 6</a> : Operation to adjust the amplitude.	Ensures that ultrasonic energy will be at a mid-range.
4	Verify that the horn is not touching anything.	Verifies the ultrasonic output of the system. You may hear a soft, high-pitched sound.
	Press the Test key on the front panel. Observe the front panel display.	The display will show the output power value. The test will run for 2 seconds, then stop.
5	If no alarms occurred during the Test, you may either proceed with using the system or turn the unit off. If an error occurs, see 7.4 Alarms/Errors for more information.	Verification that the LPX system is operating and is ready to be set up for your experiment or processing needs.

#### NOTICE

See <u>7.3 Troubleshooting Charts</u> if you have difficulties performing the above steps.

# **Chapter 6: Operation**

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#### **6.1** Front Panel Controls

#### **6.1.1** Power Switch

The Power switch for the system is located on the rear upper left of the unit. It is a simple rocker switch, on/off operation. When powered-up, the front panel LCD display will turn on and the unit's fan will run.

#### 6.1.2 User Interface

The user interface on the front panel of the LPX Power Supply allows you to enter parameters for both System Setup and Operation of the unit.

Figure 6.1 LPX Power Supply User Interface



CAUTION	General Warning
<u>^</u>	Do not use a sharp or pointed object to press the front panel controls. The soft-touch membrane front panel can be permanently damaged.



## **6.2** System Modes

You can control the way in which ultrasonics are applied to your sample by setting the unit to operate in one of three different standard modes, (and one optional mode). You determine the mode and specify operating parameters for your welding process. The three standard system modes, and one optional mode, are described below:

**Table 6.1** System Modes and Description

Mode	Description
Energy	In this mode, ultrasonics are determined by the calculated amount of Joules (1 Joule = 1 watt x 1 second) expended during a cycle. Ultrasonics will remain on until the required amount of energy is reached or until the timeout period has been reached unless a STOP condition occurs.
Time	In this mode, ultrasonics are applied to the sample for a specified period of time. Ultrasonics will remain on until the timeout period has been reached unless a STOP condition occurs.
Continuous	Ultrasonics are applied to the sample until you stop the cycle. In this mode the user controls the timing of ultrasonics manually. The power supply starts when a START condition is received and stops when a STOP condition is received.
Ground Detect Cutoff	Optional mode that allows you to switch to a scrub time (cutting fabric) or turn off ultrasonics when the horn touches an anvil which has been isolated from earth ground. Limits to stop ultrasonics in this mode can be set in Continuous, Time, and Energy modes respectively.

## 6.3 Main Screen Navigation

#### 6.3.1 Ready Screen

After power up, the display will go into the ready state and display "rdy" for the ready state if not running from a preset or "r" and a preset number for the ready state when running from a preset.



The LCD will display rdy when running without selecting a preset.

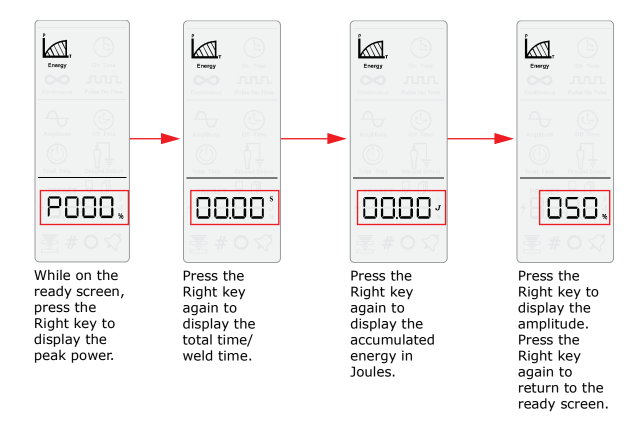


The LCD will display r 01 through r 10 when running from a preset.



#### 6.3.2 Previous Weld Results

To view the previous weld result, press the Left/Right Arrow key while on the ready screen to display the power, weld time, energy and amplitude while LPX Power Supply is running.





## **6.4** System Configuration Registers

To access and modify the system configuration registers:

Table 6.2Modify Registers

Step	Action	
1	Press the Configuration Key two times while on rdy screen.	
2	Use the Up and Down keys to select the register to modify, then press the Enter key to confirm the selection.	
3	Use the Up and Down keys to set the desired parameter, then press enter to confirm the entered value.	
4	Press the ESC key to return to the rdy screen.	

The table below shows the register number along the description and parameters.

Table 6.3Register Settings

Register	Description	Parameters
	Software Version	
1	Shows the current software version installed on the unit.	N/A
	Panel Trigger	
2	In OFF position, the user must control the Start/ Stop function through the 9-pin D-Shell connector on the back of the power supply enclosure. This mode disables the Start/Stop key from starting a cycle, but will always permit it stopping a cycle. Test key is not disabled.	0 (OFF) Default 1 (ON)
	In ON position, the Start/Stop function is controlled at the front panel of the unit only. The Start/Stop function is disabled at the 9-pin D-shell connector at the back of the LPX power supply enclosure.	
	Pulse Start	
3	In ON position the user must press the Start/Stop key for a minimum duration of 10 ms to initiate a cycle. After 10 ms the Start/Stop key can be released allowing the system to continue through the intended cycle. Releasing and pressing the Start/Stop key again will abort the current process cycle.	0 (OFF) Default
	In OFF position the user must continue to hold the Start/Stop key throughout the duration of the process cycle. If the Start/Stop key is released during a cycle then the cycle is aborted.	1 (ON)
	In both modes the Start/Stop key must be released before the next cycle can be started.	

Table 6.3Register Settings

Register	Description	Parameters
	Auto Reset	
4	In OFF position the alarm/error must be reset either by the front panel Reset key or through the external 9-pin connector. The controls will not function and no parameters can be changed, the cycle result when the alarm/error occurred will be shown until the Reset signal has been given.	0 (OFF) Default 1 (ON)
	In ON position a Reset signal is not required. The Start signal can be given directly after the alarm/error has occurred. After the alarm/error has occurred the operator can access all functions of the LPX system. The overload will need to be cleared before making any changes.	1 (014)
	Trigger Beeper	0 (OFF)
5	The beeper will sound when ultrasonics are activated.	1 (ON) Default
6	Error Beeper	0 (OFF)
O	The beeper will sound if an error is encountered.	1 (ON) Default
7	Alarm Beeper	0 (OFF)
	The beeper will sound if an alarm is activated.	1 (ON) Default
	Configuration Lock	
	In the ON position system settings are locked. Access to ultrasonic cycle parameter modification; system configuration registers; and saving/loading cycle configurations is no longer permitted.	
8	In the off position access is unrestricted to all parameters, system settings, and cycle configurations.	0 (OFF) Default 1 (ON)
	To turn off Configuration Lock, power down the power supply, then press and hold down the Mode/Configuration key while turning on the unit to access the register settings.	
	Seek @ Power Up	
_	In the OFF position, the seek @ power up will not occur.	0 (OFF)
9	In the ON position, the seek @ power up will occur. When the system performs a Seek function the ultrasonic stack is run at low amplitude to tune to the ultrasonic converter's operating frequency.	1 (ON) Default

Table 6.3Register Settings

Register	Description	Parameters
	Timeout Seconds	
11	Set timeout seconds.	Default: 9
	0-9 seconds.	
	Timeout Milliseconds	
12	Set timeout milliseconds.	Default: 99
	00-99 milliseconds.	
13	Ground Detect	0 (OFF) Default
		1 (ON)
	Digital Pot	
	Use the Up/Down Arrow keys and the Left/Right Arrow keys to enter the desired value. Move to the	
14	left of the numerical digits and press Up/Down to	Dofoulty 000
14	change between positive and negative value.	Default: 000
	-/+400Hz for 20 kHz -/+600Hz for 30 kHz	
	-/+800Hz for 40 kHz	
	Cold Start	0 (OFF) Default
16	Restores the settings of the power supply back to its	0 (OFF) Default 1 (ON)
	original condition.	1 (011)
	Ready Screen Lock	
	In OFF position, the Left/Right Arrow key will be disabled while on ready screen and runtime	1 (OFF)
17	parameters can't be accessed.	2 (ON) Default
	In ON position, the Left/Right Arrow key will display	
	runtime parameters while on ready screen.	
	Cycle Status Signal	
	Configure the behavior of the cycle status signal (pin 3). This pin can be configured to function as:	
19	Sonics On	0 (Sonics On)
	Output will be active during a cycle only while sonics	1 (Cycle Running)
	are running.	Default
	Cycle Running	2 (End of Cycle Pulse)
	Output will be active during the complete cycle.	ruise)
	End of Cycle Pulse	
	Output will generate a 250 ms pulse at the end of the cycle.	
	·	

## 6.5 Operational Sequence

#### 6.5.1 Energy Mode

In this mode, ultrasonics are determined by the calculated amount of Joules (1 Joule = 1 watt  $\times$  1 second) expended during a cycle. Ultrasonics will remain on until the required amount of energy is reached or until the timeout period has been reached unless a STOP condition occurs.

The following table shows the parameters of Energy mode, along the default, max. and min. values.

**Table 6.4** Energy Mode Parameters

Parameter	Default	Max. Value	Min. Value
Energy	1 J	9999 J	1 J
Amplitude	50%	100%	10%
Off Time	0.05 s	9.99 s	0.05 s
Ground Detect	0.05 s	0.99 s	0.00 s

Entering an illegal value will generate 3 beeps. The system will not accept out-of-range parameters. (See <u>7.4 Alarms/Errors</u> for further details).

NOTICE	
6	You can return to the ready screen without saving any change by pressing the ESC key at any time.

**Table 6.5** Energy Mode Operational Sequence

Step	Action	Reference
1	Turn on power, wait for the LCD to show ready and current mode.	Energy On These Continuous Pulse On Time Amplitude On Time  Amplitude On Time  FRESET S  Amplitude S  Amplitu

**Table 6.5** Energy Mode Operational Sequence

Step	Action	Reference
2	Press the Mode/Configuration key once to get into mode selection. Current selected mode icon will blink.	
3	Use the Up/Down Arrow keys and the Left/Right Arrow keys to select Energy Mode, then press the Enter key to confirm the selection. You will be directed to the parameters area.  NOTICE Only the weld control modes will be visible.	Continuous  Contin
4	Energy icon and parameter numbers will flash. Use the Up/ Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE Only the parameters associated with the selected mode will be displayed.  NOTICE Reference image showing default Energy setting of 1 Joule.	Amplitude Off Time Ground Detect

**Table 6.5** Energy Mode Operational Sequence

Step	Action	Reference
5	Amplitude icon will flash. Press the Enter key to change the parameters.  Amplitude parameter numbers will flash. Use the Up/Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE Reference image showing default Amplitude setting of 50%.	Energy  Amplitude  Off Time  Ground Detect
6	Off Time icon will flash. Press the Enter key to change the parameters.  Off Time parameter numbers will flash. Use the Up/Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE  Reference image showing default Off Time setting of 0.05 sec.	Energy  Amplitude  Ground Detect  S  S
7	Ground Detect icon will flash. Press the Enter key to change the parameters.  Ground Detect parameter numbers will flash. Use the Up/ Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE  These parameters will only be visible if the unit has the optional Ground Detect feature installed.  NOTICE  Reference image showing default Ground Detect setting of 0.05 sec.	Energy  Amplitude  Off Time  Ground Detect

**Table 6.5** Energy Mode Operational Sequence

Step	Action	Reference
8	You will be returned to the ready screen. The LCD will show the Energy mode icon.	Energy Continuous Pulse On Time Amplitude Off Time Oround Detect PRESET OFF AMPLITUDE
9	To start ultrasonics, press and hold the Start/Stop key. Release the Start/Stop key to stop ultrasonics.  If using an user I/O interface, send a Start signal by shorting pins 2 and 6 to start ultrasonics. Open pins 2 and 6 to stop ultrasonics.	I/O START STOP

#### 6.5.2 Time Mode

In this mode, ultrasonics are applied to the sample for a specified period of time. Ultrasonics will remain on until the timeout period has been reached unless a STOP condition occurs.

The following table shows the parameters of On Time mode, along the default, max. and min. values.

**Table 6.6** Time Mode Parameters

Parameter	Default	Max. Value	Min. Value
On Time	0.05 s	9.99 s	0.05 s
Amplitude	50%	100%	10%
Off Time	0.05 s	9.99 s	0.05 s
Ground Detect	0.05 s	0.99 s	0.00 s

Entering an illegal value will generate 3 beeps. The system will not accept out-of-range parameters. (See <u>7.4 Alarms/Errors</u> for further details).

NOTICE	
6	You can return to the ready screen without saving any change by pressing the ESC key at any time.

**Table 6.7** Time Mode Operational Sequence

Step	Action	Reference
1	Turn on power, wait for the LCD to show ready and current mode.	Continuous Pulse On Time  Amplitude On Time  Total Time Ground Edect  PRESET S

Table 6.7Time Mode Operational Sequence

Step	Action	Reference
2	Press the Mode/Configuration key once to get into mode selection. Current selected mode icon will blink.	
3	Use the Up/Down Arrow keys and the Left/Right Arrow keys to select On Time Mode, then press the Enter key to confirm the selection. You will be directed to the parameters area.  NOTICE Only the weld control modes will be visible.	Continuous  Amplitude  Ground Dateet  PRESET  FIGURE 1 Time  Ground Dateet  FRESET  FREST  FRESET  FREST  FREST
4	On Time icon and parameter numbers will flash. Use the Up/ Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE Only the parameters associated with the selected mode will be displayed.  NOTICE Reference image showing default On Time setting of 0.05 sec.	Amplitude Off Time  Ground Detect

**Table 6.7** Time Mode Operational Sequence

Step	Action	Reference
5	Amplitude icon will flash. Press the Enter key to change the parameters.  Amplitude parameter numbers will flash. Use the Up/Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE Reference image showing default Amplitude setting of 50%.	On Time  On Time  Off Time  Ground Detect
6	Off Time icon will flash. Press the Enter key to change the parameters.  Off Time parameter numbers will flash. Use the Up/Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE  Reference image showing default Off Time setting of 0.05 sec.	On Time  On Time  Amplitude  Ground Detect
7	Ground Detect icon will flash. Press the Enter key to change the parameters.  Ground Detect parameter numbers will flash. Use the Up/ Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE These parameters will only be visible if the unit has the optional Ground Detect feature installed.  NOTICE Reference image showing default Ground Detect setting of 0.05 sec.	On Time  On Time  On Time  Off Time  Ground Detect

Table 6.7Time Mode Operational Sequence

Step	Action	Reference
8	You will be returned to the ready screen. The LCD will show On Time mode icon.	Continuous Pulse On Time  Amplitude Off Time  Total Time Ground Detect
9	To start ultrasonics, press and hold the Start/Stop key. Release the Start/Stop key to stop ultrasonics.  If using an user I/O interface, send a Start signal by shorting pins 2 and 6 to start ultrasonics. Open pins 2 and 6 to stop ultrasonics.	I/O START STOP

#### 6.5.3 Continuous Mode

In this mode, ultrasonics are applied to the sample until you stop the cycle. The user controls the timing of ultrasonics manually. The power supply starts when a START condition is received and stops when a STOP condition is received.

The following table shows the parameters of Continuous mode, along the default, max. and min. values.

**Table 6.8** Continuous Mode Parameters

Parameter	Default	Max. Value	Min. Value
Amplitude	50%	100%	10%
Ground Detect	0.05 s	0.99 s	0.00 s

Entering an illegal value will generate 3 beeps. The system will not accept out-of-range parameters. (See <u>7.4 Alarms/Errors</u> for further details).

NOTICE	
1	You can return to the ready screen without saving any change by pressing the ESC key at any time.

**Table 6.9** Continuous Mode Operational Sequence

Step	Action	Reference
1	Turn on power, wait for the LCD to show ready screen and current mode.	Continuous  Pulse On Time  Continuous  Pulse On Time  On

 Table 6.9
 Continuous Mode Operational Sequence

Step	Action	Reference
2	Press the Mode/Configuration key once to get into mode selection. Current selected mode icon will blink.	
3	Use the Up/Down Arrow keys and the Left/Right Arrow keys to select Continuous Mode, then press the Enter key to confirm the selection. You will be directed to the parameters area.	Energy On Time Continuous  On Time Continuous  On Time Continuous
4	Amplitude icon will flash. Press the Enter key to change parameters.  Amplitude parameters numbers will flash. Use the Up/Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE Only the parameters associated with the selected mode will be displayed.  NOTICE Reference image showing default Amplitude setting of 50%.	Continuous  Continuous  Amplitude  Ground Detect

 Table 6.9
 Continuous Mode Operational Sequence

Step	Action	Reference
5	Ground Detect icon will flash. Press the Enter key to change the parameters.  Ground Detect parameter numbers will flash. Use the Up/ Down Arrow keys and the Left/Right Arrow keys to enter the desired value, then press the Enter key to confirm the selected value.  NOTICE  These parameters will only be visible if the unit has the optional Ground Detect feature installed.  NOTICE  Reference image showing default Off Time setting of 0.05 sec.	Continuous  Amplitude  Ground Detect
6	You will be returned to the ready screen. The LCD will show Continuous Mode icon.	On Time Continuous  On Time Pulse On Time  Amplitude Off Time  Off
7	To start ultrasonics, press and hold the Start/Stop key. Release the Start/Stop key to stop ultrasonics.  If using an user I/O interface, send a Start signal by shorting pins 2 and 6 to start ultrasonics. Open pins 2 and 6 to stop ultrasonics.	I/O START STOP

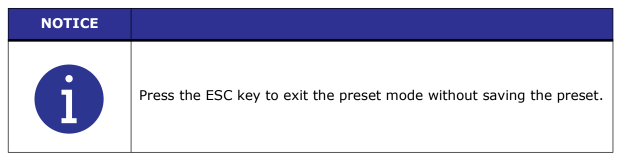
WARNING	General Warning
	Do NOT touch the vibrating horn, or place the vibrating horn against solid objects. Touching or holding the horn can result in burns or injury, and contacting solid materials with the vibrating horn or tip can cause breakage.

## 6.6 Save/Recall Weld Preset

Once you have configured a set of parameters for a given weld mode, you can save that setup/configuration as a Preset. Up to 10 Presets may be saved, using the Save and Recall functions described in the following table. Presets are saved and recalled using a number, 01 to 10. Presets save all parameters for the setup. Presets are saved until they are overwritten or cleared, and are maintained in memory even if the system is turned off or unplugged.

**Table 6.10** Saving a Weld Preset in Memory

Step	Action	Reference
1	Set the desired mode and parameters. For more information see <u>6.5 Operational Sequence</u> .  Press the Save Preset key while on the ready screen.	SAVE
2	Preset and Save icon and digits will appear on the LCD.  The digits under the Preset icon shows the preset number.  Select the preset number using the Up/Down Arrow keys, then press the Enter key.	Continuous  Pulsa On Time  Amplitude  Off Time  Preset Type  PRESET Type  Amplitude  Off Time  O
3	This will save the current settings to the number selected and will return to the ready screen with the selected preset value displayed.	Continuous  Fulse On Time  Amplitude  Oil Time  Oround Detect  PRESET  PRESET

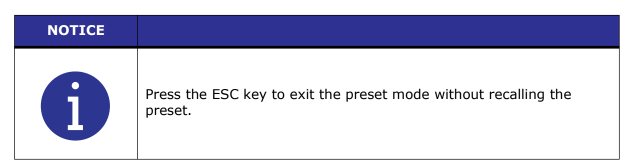


**Table 6.11** Recalling a Weld Preset from Memory

Step	Action	Reference
1	Press the Recall Preset key while on the ready screen.	RECALL
2	Preset and Recall icons and digits will appear on the LCD.  The digits under the Preset icon shows the Preset number.  Select the preset number using the Up/Down Arrow keys, then press the Enter key.  NOTICE  Weld Mode icon will show the Weld Mode associated with the displayed preset number while navigating to the desired preset number.	Continuous Pulsa On Time  Amplitude Of Time  Freset Freset

 Table 6.11
 Recalling a Weld Preset from Memory

Step	Action	Reference
3	This will recall the saved preset and return to the ready screen with the selected preset value displayed.	Continuous  Contin



# **Chapter 7: Maintenance**

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## 7.1 Maintenance and Troubleshooting

The LPX Power Supply is a self-contained system that requires no internal servicing, except for a protective fuse, and there are no user serviceable parts inside the unit. The ultrasonic tooling (horns and tips) may require periodic inspection and maintenance to ensure optimum performance. The tooling components are subject to wear and may require replacement after a period of time, depending on the application.

If you have a problem operating your unit, refer to <u>Table 7.2</u> in this chapter to locate the symptom that most clearly describes your problem.

### **Tip Erosion**

Horn tips do wear. The rate of wear depends on the material being welded, and the amount of use.

NOTICE	
1	The frequency of operation is very sensitive to the weight of the tip. If the weight of the tip is outside specified limits, the power supply can overload.

### **General Cleaning**

It is good practice to keep your LPX Power Supply clean and free of contamination.

- 1. Unplug the power cord, the RF cable, and the User I/O cable.
- 2. Use a damp soft cloth with a mild detergent to remove any contamination on the outside of the unit.

CAUTION	General Warning
	Care should be taken so that no water or other liquid enters the unit.

- 3. Care should be taken so that excessive force is not exerted on the membrane/keypad area.
- 4. Reconnect cables and replug power cord when dry.



### **Power Output Loss**

There are several conditions that can cause a decrease in or loss of power output, including:

- Operating with a faulty power supply or poor electrical connection
- Operating with a loose horn-converter connection
- Operating with a cracked or corroded horn/tip assembly

If your unit indicates a decrease in power output, first check the Converter Cable connections, then take the following steps to ensure that the horn/tip assembly is not loose or cracked or corroded.

Fretting corrosion refers to a black, crusty build-up, resulting from friction between metal parts that appears on the mating metal surfaces. Corrosion can reduce or alter system performance. Examine all mating surfaces (tip to converter, tip to horn) and wipe the surfaces clean with a clean cloth or paper towel.

## 7.2 Reconditioning the Stack Interface

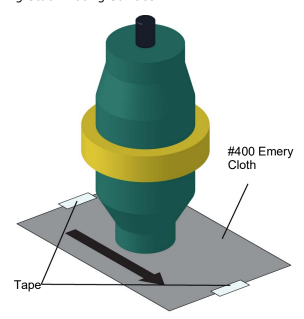
Ultrasonic system components work most efficiently when the mating surfaces of the Converter-and-Horn combination (also called a "Stack") are flat, in solid contact, and free from fretting corrosion. Fretting corrosion refers to a black, crusty build-up, resulting from friction between metal parts, that appears on the Stack mating surfaces. Poor contact between mating surfaces wastes power output, makes tuning difficult, increases noise and heat, and may cause damage to the converter.

### 7.2.1 Refacing the Mating Surfaces

NOTICE	
1	Never clean the Converter or Horn mating surfaces with a buffing wheel.

- Disassemble the Converter/Horn Stack and wipe the mating surfaces with a clean cloth or paper towel.
- 2. Examine all mating surfaces. If any mating surface shows corrosion or a hard, dark deposit, recondition it.
- 3. If necessary, remove the threaded stud from the part.
- 4. Tape a clean sheet of #400 (or finer) grit emery cloth to a clean, smooth, flat surface (such as a sheet of plate glass).

Figure 7.1 Reconditioning Stack Mating Surface



NOTICE	
1	Be careful to avoid tilting the part and losing flatness of the surface. Doing so may make the system inoperative, due to improper mating surfaces.

## **Lapping Procedure**

5. Holding the part to recondition, place the interface surface on the emery cloth. Grasp the part at the lower end, with your thumb over the spanner-wrench hole, and lap the part in a straight line across the emery cloth.

NOTICE	
1	Do not apply downward pressure. The weight of the part alone provides sufficient pressure.

- 6. Rotate the part 120 degrees (1/3) to the next hole.
- 7. Stroke the part an equal number of times at each rotation (2 or 3).
- 8. Pick up the part and lap it once or twice in the same direction.
- 9. Rotate the part 120 degrees, placing your thumb over the spanner-wrench hole, and lap the part the same number of times as described above.
- 10. Rotate the part another 120 degrees to the next spanner-wrench hole, and repeat the lapping procedure.

Re-examine the mating surface. If necessary, repeat steps 5 through 10 until you remove most of the contaminant. This should not require more than two to three complete rotations for an aluminum horn or booster; a titanium component may require more rotations.

### 7.2.2 Horn Tip Cleaning

Take the following steps to clean the horn's tip threads:

- 1. If the horn has a replaceable tip, remove it and clean its threads in alcohol.
- 2. Swab out the end of the horn threads with a cotton swab and alcohol.
- 3. Make sure both the horn and the tip are clean and completely dry before you reassemble them.

Refer to the Tip installation procedures for information on tightening the Tips. This is found in 5.3.2 Connecting Tips, Horns, and Converters

4. Use a spanner wrench on the horn and an open-end wrench on the tip to install the tip using the following torque specifications.

1/4-20 — tighten at 90-inch-lbs/10.16 Newton-meters

3/8-24 — tighten at 180 inch-lbs/20.33 Newton-meters

### 7.2.3 Stud Reinsertion

The Stud is intended to be a use-only-once part, as it has knurls on its end which 'bite' into the relatively softer horn material. The studs are also specially designed to withstand ultrasonic stresses. Studs can only be re-used with aluminum horns. If you must re-use a stud from an aluminum horn, follow the following procedure:

- 1. Clean the threads and the horn of the previous shavings.
- 2. Using a file card or wire brush, clean any chips from the knurled end of the stud.
- 3. Using a clean cloth or towel, clean the threaded hole.
- 4. Examine the knurled end of the stud. If worn, replace the stud. Examine the stud and threaded hole for stripped threads. Do not use a damaged ultrasonic horn or converter.

NOTICE	
1	Threaded studs cannot be re-used in titanium horns.

- 5. Clean the stud and the threaded hole before reinserting it.
- 6. Apply one drop of Loctite to the stud and insert it into the horn.
- 7. Re-tighten the stud. Use the following torque specifications:

**Table 7.1** Torque Specifications

Stud Size	Torque Specification	Stud EDP Number
3/8-24 x 1-1/4 in	290 in lbs/33 Nm	100-098-121
3/8-24 x 1-1/2 in	290 in lbs/33 Nm	100-098-120
1/2-20 x 1-1/4 in	450 in lbs/51 Nm	100-098-370
1/2-20 x 1-1/2 in	450 in lbs/51 Nm	100-098-123

After the Stud has been reinserted, you can reassemble the Horn to the Converter. Follow the same procedure as found in the Installation section of this manual. See  $\underline{5.3}$  Assembling the Equipment.

# **7.3 Troubleshooting Charts**

Use the following troubleshooting charts for possible problem conditions and resolutions. The charts are based on the assumption that the proper setup and operation instructions have been followed and/or the system was working and then developed a problem.

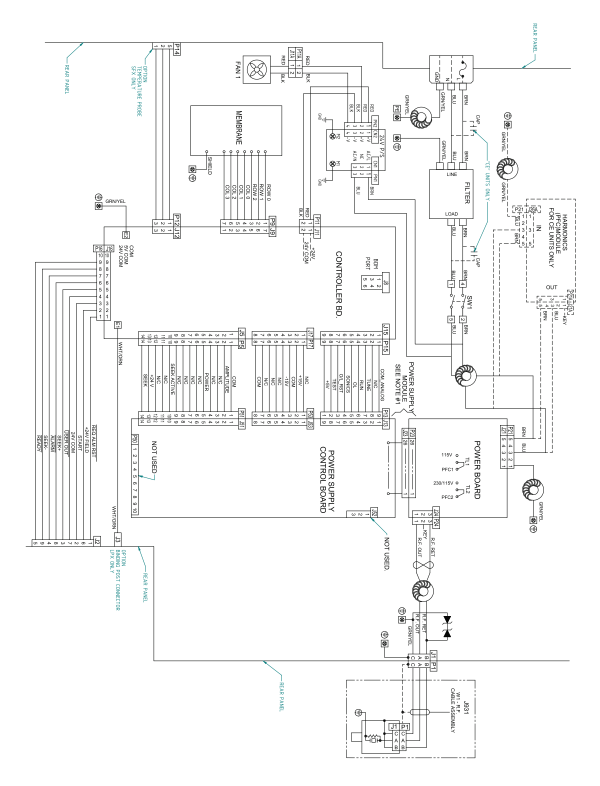
**Table 7.2** System Trouble Analysis Chart

Symptom	Probable Cause	Corrective Action	
Main power fuse fails or	Cordset has failed	Replace cordset	
circuit breaker trips when system is plugged into electrical outlet.	<ul><li>Power Switch has failed</li><li>Line filter has failed</li></ul>	Return for repair	
Display screen does not appear when unit is turned on. Fan does not operate.	System is unplugged or main power is missing	Correct power problem	
	Unit fuse has blown (it should not under normal conditions)	Replace fuse	
	Cordset has failed     Replace cordset		
	<ul> <li>Power Switch has failed</li> <li>Line filter has failed</li> <li>Unit failed due to connection to incorrect input voltage</li> </ul>	Return for repair	
Fan does not operate when system is turned on. Display screen appears.	Fan motor has failed	Return for repair	
Fuse fails when system is turned on.	<ul> <li>Fuse is under-rated</li> <li>Mains Voltage is incorrect</li> <li>Fan motor has failed</li> <li>Power supply module has failed</li> <li>Unit failed due to connection to incorrect input voltage</li> </ul>	<ul> <li>Verify voltage source is correct. Damage may occur if connected to wrong voltage source</li> <li>Replace fuse with correct value and retry; or return for repair</li> </ul>	
Ultrasonic power is not delivered to the horn.	<ul> <li>Power supply module has failed</li> <li>Digital controls have failed</li> <li>Failed RF cable</li> <li>Failed Converter</li> </ul>	Return for repair	
Unusual noise from Horn when ultrasonics are on.	Horn or Tip is loose, or it is contacting a solid object      Horn or tip has failed	<ul> <li>Reposition horn</li> <li>Remove, examine, and clean tip; reinstall tip</li> <li>Replace horn or tip</li> </ul>	

**Table 7.2** System Trouble Analysis Chart

Symptom	Probable Cause	Corrective Action	
Ultrasonic power is absent or inconsistent, or power supply overloads.	Foreign material is between horn surface and replaceable tip. If horn is hot to the touch, problem may exist with corroded tip-to-horn interface	Replace tip if corrosion is	
	<ul><li>Tip is loose or worn out</li><li>Horn is loose or has failed</li></ul>	Tighten or replace defective tip or horn	
	Horn stud is loose or has failed	<ul><li>Loose or broken studs must be replaced</li><li>Replace defective horn</li></ul>	
	Converter cable connection is loose or has failed	Tighten connector to Converter	
		Return unit for repair if cable has failed	
	Converter has failed	Replace defective     Converter, return for     repair	
	Power supply or controls have failed	Return for repair	
Slight electric shock when touching a metal part of the system or lab equipment contacting the system.	System is not properly grounded	Correct electrical ground to system	
	Cordset has failed or had Ground lead removed	Replace cordset	
User I/O signals are not working correctly.	User I/O is not configured correctly	Verify and correct connections - See <u>5.5.2</u>	
	customer-provided User I/O components have failed or are no longer functioning	User I/O Connection	
	Outputs of User I/O failed	Return unit for repair	
User I/O signals are working correctly, but still overloads.		Call Product Support	

Figure 7.2 LPX Power Supply Interconnect Diagram



# 7.4 Alarms/Errors

When the system encounters an error condition, an error message is displayed on the LCD of the LPX power supply, and the Alarm/Error icon will appear on the LCD.

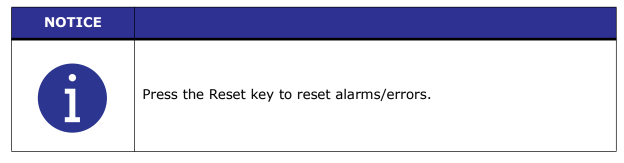


Table 7.3Alarms/Errors

Alarm/Error	Alarm/ Error Code	Description
Overload	E0:20	Will occur if the analog controller overload signal is active (current/voltage/temperature/frequency beyond normal operating specifications).
Invalid entry	E2:06	Will occur if a parameter or register setting is outside of its valid range.
Timeout	E2:08	Will occur if cycle timeout is reached. See 6.4 System Configuration Registers for more information.
Time ON + Time OFF > Total Time	E2:09	Will occur if the current cycle preset has a Time ON + Time OFF setting higher than the Total Time value at the moment the cycle begins.
Start still active after end of cycle	E6:01	Will occur if Start signal or start button press are detected at power-up or if the signal is not removed within 2 seconds after the last ultrasonic cycle finished.
Ground detect active in ready	E6:05	If ground detect register is set to ON, error will occur when the horn touches an anvil which has been isolated from earth ground before the cycle begins.
RAM failure	EA:01	During power-up and preset recalling memory is verified. This alarm will result if EEPROM failure is detected.

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