# Features

- Digital Time and/or Constant Energy Weld Modes Available
- Single-piece Rigid Cast Aluminum Machine Base and Column Hub
- Digital Amplitude Control
- Ultrasonic Horn/Stack
   Frequency Display
- Front Panel Pneumatic and Microprocessor Controls

#### **MODELS**

WELD BY: digital time

Model XPT 1200 (1200 watts)
 Model XPT 2200 (2200 watts)

digital time and/or

constant energy

- Model XPE 1200 (1200 watts)
- Model XPE 2200 (2200 watts)

#### STANDARD FEATURES INCLUDE:

- Automatic Frequency Tuning
- Weld, Hold, Delay and Afterburst Timers
- Back-Lit LCD Display
- Ultrasonics Load Meter Scale
- Upper and Lower Weld Limit Settings
- Soft-start Overload Protection Circuitry
- Load Regulation Circuitry
- Digital Wattage Display







Models XPT and XPE Integrated Welder For Ultrasonic Plastics Assembly





Leaders in the field of ultrasonic plastics welding equipment and technology since 1969, Sonics & Materials introduces its new 20 kHz X-Press integrated welder, an all-in-one super-rigid ultrasonic press that combines power, versatility and microprocessor control in one convenient unit.

The X-Press easily handles significantly larger part size and force requirements and delivers consistent reliability for every application. The built-in microprocessor with easy-access front-panel keypad provides streamlined smart-logic navigation through user-friendly welding mode controls and displays.

Innovating sínce

1969

for more information: 1-800-745-1105 www.sonics.com



#### **X-Press features**

- Single Piece Rigid Cast Aluminum Machine Base and Column Hub
- Super-rigid 3.75" Steel Column Diameter with 0.5" Wall Thickness
- Single Rail Linear Slide
- Direct In-Line Air Cylinder
- Front Panel Pneumatic Speed and Pressure Controls
- Microprocessor with Front Panel Keypad

### specifications, additional features, and options

Standard

Optional

Standard

Standard

Standard

Optional

Standard

Optional

Optional

Optional

Standard

2.5" (63.5)

441 lbs.

(1961n)

220 VAC

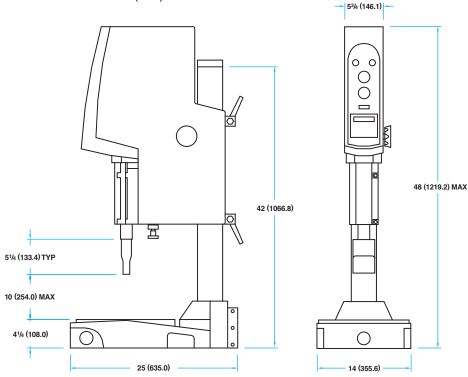
120 VAC

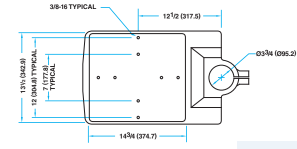
180.5 lbs. / 81.9 kg

Dual Cycle Start Buttons Non-Contact Cycle Start Buttons Front Emergency Stop Head Adjust Counterbalance Spring Adjustable Positive Stop Automation Limit Switches 360° Snap-In Stack Assembly Rigid Mount Booster Stand Alone Column Hub Extended Length Column 4" (101.6) Stroke Air Cylinder Air Cylinder Bore Diameter Clamping Force at 90 PSIG

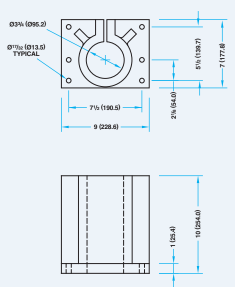
Input Voltage optional for 1200 watts Weight dimensional data:

All Dimensions: Inches (mm)





#### **OPTIONAL STAND-ALONE HUB**





© 2011 Sonics & Materials Inc. Specifications subject to change without notice. Not responsible for typographical errors. Printed in U.S.A. 1M/11/11 Rev 09/23pdf

### Power Features

#### new POWER

Now available in: 1200 watts 20 kHz 2200 watts 20 kHz 2500 watts 15 kHz 3500 watts 20 kHz

#### **TEATURES**

- Digital Amplitude Control
- Ultrasonic Horn/Stack Frequency Display
- Good Part/Bad Part Output Signal
- 30% smaller power supply footprint

#### **MODELS**

WELD BY: digital time - Model GXT

digital time and/ or constant energy - **Model GXE** 

digital time, constant energy and/or distance

- Model GXL\*

#### STANDARD FEATURES INCLUDE:

- Automatic Frequency Tuning
- Multiple Job Storage
- Digital Force Triggering
- Calibration Pulse Prior to Every Weld Cycle
- Back-Lit LCD Display
- Ultrasonics Load
   Meter Scale
- Upper and Lower Weld Limit Settings
- Optional RS232 Serial Port Printer Output
- Optional PLC I/O (Input/Output) Ports
- Soft Start Overload Protection Circuitry
- Load Regulation CircuitryDistance Mode Settings
- in English or Metric Units\*
- \* requires optional linear encoder





### Model 2050 / 1550 20 kHz / 15 kHz ultrasonic plastics welding systems



GX-Series Power Supply\*\*

Leaders in the field of ultrasonic plastics welding equipment and technology since 1969, Sonics & Materials offers its new line of **GX-Series** ultrasonic power supplies, combined with the super-rigid Model 2050 or 1550 press, to create a powerful new system designed to handle even the most demanding applications.

The new GX-Series provides microprocessor control and consistent reliability for every application, and delivers more output power to the Model 2050 press, easily handling significantly larger part size and force requirements. Power supplies feature smart-logic, user-friendly navigation and are available in three different welding mode configurations for maximum versatility and flexibility.

#### **Power Supply\*\***

Dimensions:15.25" W x 6.50" H x 18.75" D (387.3 x 165.1 x 476.25 mm)Weight:21 lbs. (9.5 kg)

\*\*Power supply for 3500 watt system is larger and heavier. Call for more information.

Innovating *sínce* 

1969

#### for more information: 1-800-745-1105 WWW.SONICS.COM



#### model 2050 features

- Single Piece Rigid Cast Aluminum Machine Base and Column Hub
- Increased Steel Column Diameter and Wall Thickness
- Single Rail Linear Slide
- Direct In-Line Air Cylinder
- Extended Center Base to Column Throat Depth Distance
- Additional 12" Center-to-Center Lower Fixture Mount Holes
- Front Panel Pneumatic Speed and Pressure Controls
- Linear Encoder for Distance Welding (optional)

### specifications, additional features, and options

Standard

Optional

Standard

Standard

Standard

Optional

Standard

Optional

Optional

Optional

Standard

Standard

Optional

441 lbs. (1961n)

220 VAC

180.5 lbs. / 81.9 kg

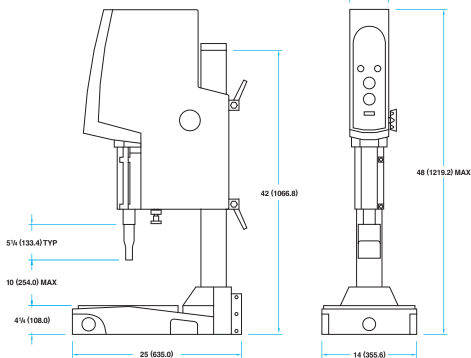
2.5" (63.5)

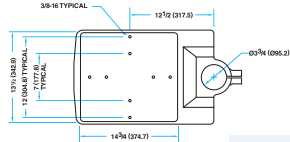
**Dual Cycle Start Buttons** Non-Contact Cycle Start Buttons Front Emergency Stop Head Adjust Counter **Balance Spring** Adjustable Positive Stop Automation Limit Switches 360° Snap-In Stack Assembly **Rigid Mount Booster** Stand Alone Column Hub Extended Length Column 3.75" (95.3) Column Diameter 4" (101.6) Stroke Air Cylinder 6" (152.4) Stroke Air Cylinder Air Cylinder Bore Diameter Clamping Force at 90 PSIG

Input Voltage Weight

#### dimensional data

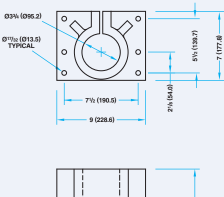
All Dimensions: Inches (mm)





**OPTIONAL STAND-ALONE HUB** 

53/4 (146.1)









**Corporate Headquarters** 53 Church Hill Road, Newtown, CT 06470 USA 203.270.4600 800.745.1105 203.270.4610 fax info@sonics.com

© 2020 Sonics & Materials Inc.

### Power Features

#### **new** POWER

Now available in: 1200 watts 20 kHz 2200 watts 20 kHz 2500 watts 15 kHz 3500 watts 20 kHz

#### **new** FEATURES

- Digital Amplitude Control
- Ultrasonic Horn/Stack Frequency Display
- Good Part/Bad Part Output Signal
- 30% smaller power supply footprint

#### **MODELS**

WELD BY: digital time - Model GXT

digital time and/ or constant energy - **Model GXE** 

digital time, constant energy and/or distance - **Model GXL** 

#### STANDARD

- FEATURES INCLUDE:
- Automatic Frequency Tuning
- Multiple Job Storage
- Digital Force Triggering
- Calibration Pulse Prior to Every Weld Cycle
- Back-Lit LCD Display
- Ultrasonics Load Meter Scale
- Upper and Lower Weld Limit Settings
- Optional RS232 Serial Port Printer Output
- Optional PLC I/O (Input/Output) Ports
- Soft Start Overload
   Protection Circuitry
- Load Regulation Circuitry



## SONICS & MATERIALS, INC.

### Model 2055/1555 20 kHz and 15 kHz ultrasonic plastics welding systems



GX-Series Power Supply\*\*

Leaders in the field of ultrasonic plastics welding equipment and technology since 1969, Sonics & Materials offers its new line of **GX-Series** ultrasonic power supplies, combined with the super-rigid Model 2055 and 1555 presses, to create a powerful new system designed to handle even the most demanding applications.

The new GX-Series provides microprocessor control and consistent reliability for every application, and delivers more output power to the Model 2055 and 1555 presses, easily handling significantly larger part size and force requirements. Power supplies feature smart-logic, user-friendly navigation and are available in three different welding mode configurations for maximum versatility and flexibility.

#### Power Supply\*\*

Model 2055 Press

 Dimensions:
 15.25" W x 6.50" H x 18.75" D (387.3 x 165.1 x 476.25 mm)

 Weight:
 21 lbs. (9.5 kg)

\*\*Power supply for 3500 watt system is larger and heavier. Call for more information.

Innovating sínce

1969

#### for more information: 1-800-745-1105 WWW.SONICS.COM



### model 2055 and 1555 features

- Single Piece Rigid Cast Aluminum Machine Base and Column Hub
- Increased Steel Column Diameter and Wall Thickness
- Single Rail Linear Slide
- Direct In-Line Air Cylinder
- Extended Center Base to Column Throat Depth Distance
- Additional 12" Center-to-Center Lower Fixture Mount Holes

specifications, additional features, and options

Standard

Standard

Standard

Standard

Optional

Standard

Optional

Optional

Optional

Standard

Standard

Optional

441 lbs. (1961n) 220 VAC

165 lbs.

/ 74.8 kg

2.5" (63.5)

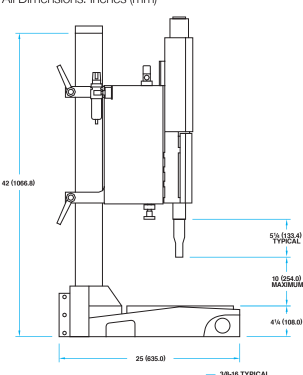
Optional

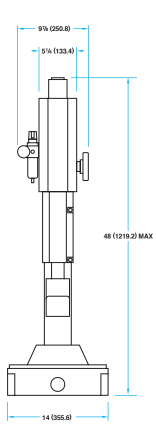
**Dual Cycle Start Buttons** Non-Contact Cycle Start Buttons Front Emergency Stop Head Adjust Counter **Balance Spring** Adjustable Positive Stop Automation Limit Switches 360° Snap-In Stack Assembly **Rigid Mount Booster** Stand Alone Column Hub Extended Length Column 3.75" (95.3) Column Diameter 4" (101.6) Stroke Air Cylinder 6" (152.4) Stroke Air Cylinder Air Cylinder Bore Diameter Clamping Force at 90 PSIG

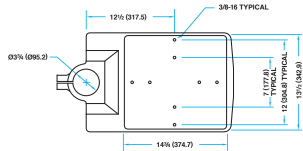
Input Voltage Weight

#### dimensional data

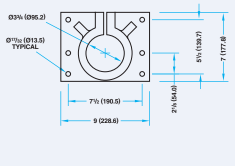
All Dimensions: Inches (mm)

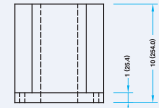












**Corporate Headquarters** 53 Church Hill Road, Newtown, CT 06470 USA 203.270.4600 800.745.1105 203.270.4610 fax info@sonics.com

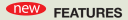




### Power Features

#### new Power

Now available in: 15 kHz 2500 watts 20 kHz 1200 watts 20 kHz 2200 watts 30 kHz 1200 watts 40 kHz 800 watts



- Precision controlled weld depth tolerance of +/-0.0003 in. (.008 mm)
- Electric stepper motor drive/optical encoder
- Programmable digital force, velocity, distance
- Touch screen technology with dynamic full-color menus
- Virtual Network Computing (tablets/PC's)

#### STANDARD FEATURES INCLUDE:

- Automatic Frequency Tuning
- Graph Plotting
- Uploadable Event Logging
- Trend Capture / Plotting
- Weld to Peak Power
- Calibration Pulse Prior to Every Weld Cycle
- Weld Set-up Wizard
- Ultrasonics Load Meter Scale
- Absolute and Incremental Distance Modes
- Printer Data Log Output
- Optional PLC I/O (Input/Output) Ports
- Soft Start Overload
   Protection Circuitry
- Load Regulation Circuitry





### **Press** TOUCH

### ultrasonic electropress™

#### 15 kHz/20 kHz/30 kHz/40 kHz

high precision plastics welder with touch control

> Power Supply with built-in Stepper Controller



Leaders in the field of ultrasonic plastics welding equipment and technology since 1969, Sonics & Materials offers its new stepper-motor driven *e-Press Touch*, combined with a unique touch-control power supply with built-in stepper controller. The new system produces repeatable, precision welds to a weld depth tolerance of +/-0.0003 in. (0.008 mm).

The advanced power supply provides superior microprocessor control and consistent reliability, along with an array of convenient networking and plotting features. Power supplies feature smart-logic, user-friendly navigation with touch controls plus enhanced features such as frequency display and digital amplitude control.

#### Power Supply with built-in Stepper Controller

Dimensions: 10" W x 9.5" H x 24.75" D (254 x 241.31 x 628.65 mm)

Innovating sínce

1969

for more information: 1-800-745-1105 WWW.SONICS.COM



#### e-Press features

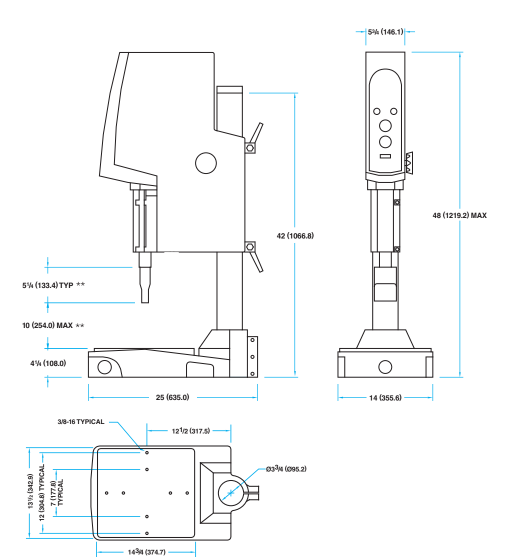
- Single Piece Rigid Cast Aluminum Machine Base and Column Hub
- In-line Load Cell for Precise Force Trigger
- Linear Ball Screw Actuator
- Single Rail Linear Slide
- Rigid Mount Booster Technology

#### specifications, additional features, and options

Dual Cycle Start Buttons	Standard
Non-Contact Cycle Start Buttons	Optional
Front Emergency Stop	Standard
Head Adjust Counter	
Balance Spring	Standard
Automation Limit Switches	Optional
360° Snap-In Stack Assembly	Standard
Rigid Mount Booster	Standard
Stand Alone Column Hub	Optional
Extended Length Column	Optional
3.75" (95.3) Column Diameter	Standard
3.5" (89 mm) Max Stroke	Standard
Weight	210 lbs.
	/ 95 kg

#### dimensional data

All Dimensions: Inches (mm)



\*\*NOTE: These dimensions apply to 20 kHz model only.

#### power requirements

#### **Power Supply:**

1200 watt	220 VAC
	(110 VAC Optional)
2200 and 2500 watts	220 VAC

EP controller

110 VAC

Corporate Headquarters 53 Church Hill Road, Newtown, CT 06470 USA 203.270.4600 800.745.1105 203.270.4610 fax info@sonics.com



