

#### **POWER**

500 Watts

#### **FEATURES**

- Digital Amplitude Control
- Autotune Circuitry
- Programmable Time or **Energy Welding Modes**
- Converter Frequency Display

#### **MODELS**

Time Welding Mode 20 kHz H520T/CV55 30 kHz H530T/CV53

40 kHz H540T/CVG54

**Time or Energy Welding Modes** 

20 kHz H520E/CV55

30 kHz H530E/CV53

40 kHz H540E/CVG54

### **STANDARD FEATURES INCLUDE:**

- Microprocessor Controlled
- Back Lit LCD Display
- Ultrasonics Load Meter Scale
- DB9 PLC I/O Connector
- Overload Protection Circuitry
- Overload Reset
- 10 ft. removable cable (other lengths available upon request)
- Frequency and Power **Draw Display**

# Hand Held Ultrasonic Plastics Welding Systems

with Time or Energy Welding Modes



**20 kHz** 30 kHz 40 kHz

Leaders in the field of ultrasonic plastics welding equipment and technology since 1969, Sonics & Materials, Inc. offers three compact and portable 500 watt hand held welders for 20 kHz, 30 kHz and 40 kHz frequencies.

These lightweight, yet rugged and reliable units are easy to operate and are designed specifically for welding, staking, inserting and spot welding applications. The hand held welders consist of an ultrasonic power supply and hand held converter.

The 20 and 30 kHz hand held converters are supplied with a standard 1/2" (12.7 mm) diameter flat-faced welding tip that attaches to an integral titanium front driver. This front driver has a 1/4-28 threaded end to accept other standard or custom tips.

The 40 kHz hand held converter is supplied with an 8 mm threaded aluminum front driver for horn attachment. Horns are sold separately and are custom designed to customer application requirements.

A variety of optional accessories, as well as standard threaded tips, are available as described on the reverse.

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# **Optional Accessories Available** for Hand Held Welders

#### **Manual Press**

A manual press is available for assembling parts where production volume does not justify automated equipment. The press provides more controlled motion of the converter than is possible when holding the converter by hand, resulting in more consistent assemblies. This unit includes adjustable cam switch actuation.



#### Stapler

A lightweight stapler attachment is available for the CV55 20 kHz hand held converter and is ideally suited for sealing

low production rate clamshell packages. The stapler is designed with a special pivoting mechanism that is attached to the converter. This mechanism contains a steel anvil that applies pressure to a small area on the flanged outer edge of the clamshell package. The anvil is supplied with two sealing patterns: a medium diamond knurl and a coarse diamond knurl. To switch from one sealing pattern to the other, the anvil is rotated 180°. Order No. - CV00553 for 20 kHz (Converter with Stapler Attachment)

#### **Pistol Grip**

A Pistol Grip is available for the model CV55, CV53 and CVG54 hand held converters and is designed to provide more ergonomic handling of the unit for certain application demands. The Grip is a lightweight device that simply attaches to the converter and allows the operator to activate the ultrasonics by pulling on the "trigger."

Order No. - 681-0026

#### **Foot Pedal**

A plug-in foot pedal is available for "ultrasonics on" triggering as opposed to triggering the ultrasonics by hand with the paddle on the side of the converter.

Order No. - 830-00004

# **Ultrasonic Hand Held Welder Specifications**

#### **Power Supplies (all models)**

Input Voltage:

- Standard 120 volts (specify H520-110, H530-110 or H540-110), 50/60 Hz, regulated between 95-135 volts
- Optional 220 volts (specify H520-220, H530-220 or H540-220),

50/60 Hz, regulated between 190-265 volts

**Dimensions:** 8.5 in. H x 13.5 in. W x 7.5 in. D

(216 mm H x 340 mm W x 190 mm D)

Weight: 13 Lbs. (5.9 kg)

#### Hand Held Converters (Models CV55, CV53 & CVG54 as noted)

	MODELS CV55 & CV53	MODEL CVG54		
Dimensions:	1.9 in. (48.3 mm) D x 7.1 in. (180 mm) L (CV55) or 6.3 in. (160 mm) L (CV53), with standard tip	1.9 in. (48.3 mm) D x 6.3 in. (160 mm) L without horn		
Weight:	1.5 lbs. (0.68 kg)	1.5 lbs. (0.68 kg)		
	Titanium, integral with threaded end to accept replaceable tip or extender	Titanium or aluminum horn, quoted separately		
Tip:	Standard 1/2" (12.7 mm) diameter flat faced titanium tip (see chart for other tip configurations)	N/A		

## Staking/Spot Welding Tips Specifications

Standard threaded tips available for staking, spot welding, and inserting are listed below. Special carbide coated wear resistant, flat, knurled, and custom faced tips are also available upon request.

## Tip Assortment Kit (20 & 30 kHz only)

This kit contains 6 spot welding tips, 6 staking tips, 6 knurled tips, 5 inserting tips and 2 flat tips. Tips have 1/4-28 threaded stud and can be used on ½" diameter front drivers.

#### Order No. - #631-0100

For more information on ultrasonic staking, spot welding, and insertion, request the following data sheets: "Ultrasonic Staking and Spot Welding of Thermoplastic Assemblies", and/ or "Ultrasonic Installation of Inserts in Thermoplastic Components".

#### **Ordering Information**

Specify tip required using code letter.

#### Example:

# Staking tip "A" indicates

a tip used for staking a 1/32 in. solid boss with a high profile flared head.

indicates a tip used for spot welding 1/32 in. thick material.

Spot welding tip "SA"

## INSERTING

SAE				METRIC			
	Inside Diameter Insert Size of Insert		Pilot Diameter of Tip Insert Size		Inside Diameter of Insert	Pilot Diameter of Tip	
ĺ	4-40	0.088	0.078	2.5 x 0.45	0.079	0.069	
	6-32	0.106	0.096	3 x 0.5	0.097	0.087	
	8-32	0.133	0.123	3.5 x 0.6	0.114	0.104	
	10-24	0.147	0.137	4 x 0.7	0.129	0.119	
	10-32	0.160	0.150	5 x 0.8	0.165	0.155	
	1/4-20	0.200	0.190	6 x 1	0.195	0.185	
	1/4-28	0.211	0.201	8 x 1.25	0.265	0.255	
	5/16-18	0.262	0.252				

SPOT WELDING TIPS

0.793

1.190

1.587

1.984

2.381

2.778 SF

Material Thickness

Inches

1/32

3/64

1/16

5/64

3/32

7/64

TIP

LETTER

SA

SB

SC

SD

SE

	STAKING TIPS								
		TIP CODE LETTER							
	Plastic Boss Diameter		Solid Boss Flare Head			Conical Boss Spherical Head			
			High Profile Low Profile		file	High   Low		Hollow	
	Inches	MM	Tip Size	Stud Height	Tip Size	Stud Height	Profile	Profile	Boss
	1/32	0.793	Α	.050	G	.019	AA	GG	-
	1/16	1.587	В	.100	Н	.0375	BB	HH	-
	3/32	2.381	С	.150	1	.056	CC	Ш	-
	1/8	3.175	D	.200	J	.075	DD	JJ	R
	5/32	3.969	Е	.250	K	.094	EE	KK	S
	3/16	4.762	F	.300	L	.112	FF	LL	Т

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