



## Pulsar Series

# **Capacitive Discharge Projection Welding System**

The Pulsar Series capacitor discharge welding power supplies, combined with model KN-II weld heads provide dependable, field proven system solutions for hermetic sealing of microelectronic packages and joining of a variety of metal parts. The Pulsar Series offers a broad range of precision power choices and can be easily integrated into atmospheric enclosures to ensure high yield hermetic sealing results.

## **KEY FEATURES**

- Capacitor discharge (CD) technology supplies short, high energy welding pulses which localize heat in the weld zone, reducing heat build-up in sensitive microelectronic packages.
- Wide range of models offer from 1000-9000 joules of energy. Hermetically seal diverse packages ranging from the smallest TO, UM and HC styles to hybrids up to 5 linear inches (127 mm) depending on package design.
- "Weld inhibit" function accepts input from atmospheric enclosure instruments, such as oxygen analyzers and moisture monitors for integrated process control.
- "Weld fire" lockout monitors the capacitor bank charge and prevents firing if the energy level differs from the set point, ensuring repeatable weld pulses.
- Efficient stored energy design provides stable, consistent output pulses which are not affected by AC input power fluctuations.
- Single Phase AC Power

## TYPICAL APPLICATIONS







Laser / photonic devices



RF and hybrid devices



Automotive components

## PROJECTION WELDING SYSTEM - DESIGN AND OPERATIONS

- Straightforward operation and control is easy to learn and understand.
- All weld parameters are accessed, set, and displayed on the front panel of the SS-1 Weld Head Controller.
- Optimized digital control of charging and discharging rates decreases cycle times.
- KN-200A Weld Head provides fast follow-up allowing for complete metal fusion without weld splatter.
- Standard one-inch (25.4 mm) diameter electrodes for KN-II Single

Range weld head and two-inch (50.4 mm) diameter electrodes for KN-200A Dual Range weld heads. Custom designed electrodes and holders are available to suit your application.

- Two anti-tie-down palm buttons safely initiate the weld cycle (foot switch optional).
- Adjustable electrode approach pressure and speed guarantee safe handling and avoid damage to fragile parts.
- Weld pressure, forge time and hold time are adjustable over a wide range of settings.

## **TECHNICAL SPECIFICATIONS**

	P-1000	P-3000	P-6000	P-9000
Energy range	1-999 J	100 - 3000 J	100 - 6000 J	100 - 9000 J
Capacitance	Calibration set	9300 uF	18600 uF	27,900 uF
Maximum potential	430 VDC max	50 - 800 VDC	50 - 800 VDC	50 - 800 VDC
Input voltage	90 - 138 VAC or 180 - 264 VAC 50/60 Hz	Single phase, 208/240/480 VAC 50/60 Hz		
Input current	15 A	Adjustable between 15 - 30 A 50/60 Hz		
Circuitry	All solid-state/charge and discharge			
Control circuit protection	Zener-referenced closed-loop circuit			
Weld transformer	High-efficiency matched weld transformer			
Energy repeatability	5% of energy set point			

## **KN-II WELD HEAD**

Forge force				
Single range Dual range	Adjustable between 120 - 1200 lbs. (534 - 5340 newtons) Adjustable between 120 - 4000 lbs. (534 - 18000 newtons)			
Stroke	47 mm (1.875 in) standard, 100 mm (4 in) optional, custom lengths available			
Electrode holders	Quick change			
Alignment	Zero alignment die set			
Kinetic expander	Expansion >6.4 mm (0.25 in)			

## SS-1PNEUMATIC WELD HEAD CONTROLLER

Approach time	Adjustable from 50 msecs to 3 seconds		
Forge time	Adjustable from 50 msecs to 3 seconds		
Hold time	Adjustable from 50 msecs to 3 seconds		
Weld initiate circuit	Automatic		
Locking regulators	Adjustable from 10 psi (72 kpa) to 120 psi (827 kpa)		
Cycle status	Visual illuminated indicators		

#### **WEIGHT & DIMENSIONS**

	P-1000	P-3000/P-6000/P-9000	Controller
Dimensions (L x W x H)	11.5 in x 9.9 in x 13.8 in (29 cm x 25 cm x 35 cm)	34.0 in x 22.0 in x 16.0 in (86 cm x 56 cm x 41 cm)	12 in x 15 in x 24 in (30.5 cm x 38.0 cm x 61.0 cm)
Weight	Depends on options selected; contact factory		







1820 S. Myrtle Ave. • Monrovia, CA 91016 US T: (626) 303-5676 nadaweldtech.com • www.amadaweldtech.com

ISO 9001 Certified Company • 24/7 Repair Service: 1-866-751-7378

**EUROPE** 

GmbH

AMADA WELD TECH

T: +49-89-839403-0

infode@amadaweldtech.eu

Munich, Germany

AMADA WELD TECH (Midwest Technical Center)

AMERICAS

Detroit, Michigan São Paulo, Brasil T: (248) 313-3078 T: +55-11-4193-3607 antonio.ruiz@amadaweldtech.com midwestsales@amadaweldtech.com

LTDA.

AMADA WELD TECH DO

AMADA WELD TECH SHANGHAI CO., LTD. Shanghai, China T: +86-21-6448-6000

T: +81-4-7125-6177

sales@miyachi.com

AMADA WELD

TECH CO., LTD.

Isehara, Japan

Seoul, Korea T: +82-31-8015-6810 AMADA WELD TECH TAIWAN CO., LTD.

T: +886-2-2585-0161

AMADA WELD TECH

KOREA CO., LTD.

sales@amadaweldtech.co.kr

info@amada.co.th AMADA VIETNAM CO., LTD.

AMADA

AMADA WELD TECH INDIA PVT.. LTD. Bangalore, India T: +91-80-4092-1749 info@miyachiindia.com

AMADA WELD TECH (Mexico Office) Èl Paso, Texas T: (915) 881-8765 mxsales@amadaweldtech.com

jwu@msc.miyachi.com

T: +84-4-6261-4583

(THAILAND) CO., LTD.

Bangkok, Thailand

T: +66-2170-5900

follow us on: **f** 0 in

Specifications subject to change without notice. Copyright© 2020 AMADA WELD TECH INC. The material contained herein cannot be reproduced or used in any other way without the express written permission of AMADA WELD TECH INC. All rights reserved.