



SR Series Servo Motor Driven Weld Heads

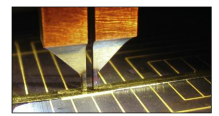
- Programmable speed and positions
- Controlled servo motor actuation eliminates overforce
- Extremely low-end force control (0.25 lbs)
- "Soft Touch" part clamping
- Displacement and force options communication
- Unitip and blade thermode option

Designed for use in automation or benchtop welding, AMADA WELD TECH's SR Series servo motor welding heads offer fast, repeatable electrode motion control for a wide range of resistance welding applications. Two different models are available, each equipped with an easy-to-program, state-of-the-art servo motor controller that allows precise programming of electrode position and speed for up to 32 different weld schedules.

KEY FEATURES

- Write and save up to 32 motion schedules
- "Soft-touch" part clamping minimizes impact force and allows verification of part alignment prior to welding
- Fast follow-up means less weld splash and more consistent welds
- Individual speed control for "stroke to search" and "search to weld" increases flexibility and throughput; good for automation
- Overforce protection ensures concise repeatable force, less weld splash, and reduced part deformation
- Constant applied force independent of part height ensures weld repeatability
- Easy programming and fast, efficient schedule adjustment

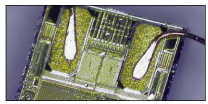
TYPICAL APPLICATIONS



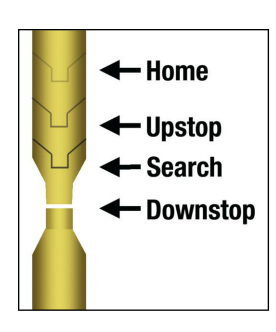
Solar cell



Pacemaker interconnects



0.002 in diameter magnet wire to gold pad



SERVO MOTOR DRIVEN WELD HEADS Programmable electrode positions - accurate to 0.004 in

- "Home" position allows for easy access during maintenance
- Electrode in the "Upstop" position in the "Ready" state
- The first level of the footswitch moves the electrode down to the "Search" position at a programmable "Soft-touch" speed
- The second level of the footswitch applies the pre-set welding force, with no overforce
- Programmable "Downstop" inhibits welding if parts are not present

TECHNICAL SPECIFICATIONS

Model Number	SR-071A	SR-072A	
Head type	Opposed	Parallel	
Force range	0.25 – 16 lbs.*	0.25 – 8 lbs.* per electrode	
Weld force method	Spring force setting		
Actuation method	Servo motor		
Electrode stroke	1.5 in max. (0.004 in steps)		
Throat depth inches	4	8	
Number of schedules	32 (selectable externally)		
Electrode speed	Start point – Mid point – 8 speeds adjustable by schedule (20-300 mm/s) Mid point – Welding point – 4 speeds adjustable by schedule (7.5-30 mm/s) 8 settings (100, 200, 300, 400, 500, 1000, and 2000 ms, external END signal)		
Power supply	100 - 220 VAC 50/60 Hz		
Welding current	3000 amps @ 2% DC		

^{*}Force range dependent on which spring is used.

WEIGHT & DIMENSIONS

Model Number	SR-071A	SR-072A	Controller
Dimensions	8.5 in x 3.14 in x 11.8 in	15.9 in x 4.7 in x 10.6 in	9.6 in x 2.5 in x 6.1 in
(L x W x H)	(216 mm x 80 mm x 300 mm)	(404 mm x 120 mm x 270 mm)	(243.8 mm x 63.5 mm x 154.9 mm)
Weight	7.7 lbs (3.5 kg)	16 lbs (7.3 kg)	6.6 lbs (3 kg)



AMADA WELD TECH INC.

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

info@amadaweldtech.com • www.amadaweldtech.com ISO 9001 Certified Company • 24/7 Repair Service: 1-866-751-7378

EUROPE

AMERICAS AMADA WELD TECH (Midwest Technical Center) Detroit, Michigan T: (248) 313-3078

AMADA WELD TECH DO LTDA. São Paulo, Brasil T: +55-11-4193-3607 midwestsales@amadaweldtech.com antonio.ruiz@amadaweldtech.com AMADA WELD TECH GmbH Munich, Germany T: +49-89-839403-0

AMADA WELD TECH CO., LTD. Isehara, Japan T: +81-4-7125-6177 sales@mivachi.com

KOREA CO., LTD. Seoul, Korea T: +82-31-8015-6810 sales@amadaweldtech.co.kr AMADA WELD TECH

AMADA WELD TECH TAIWAN CO., LTD. Taipei, Taiwan T: +886-2-2585-0161

AMADA WELD TECH

ΔΜΔΠΔ (THAILAND) CO., LTD. Bangkok, Thailand T: +66-2170-5900 info@amada.co.th

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

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

SHANGHAI CO., LTD. Shanghai, China T: +86-21-6448-6000 jwu@msc.miyachi.com AMADA VIETNAM CO., LTD. Ha Noi, Vietnam T: +84-4-6261-4583

follow us on:

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.

991-013