

HIGH PERFORMANCE ELECTRICAL RESISTANCE WELDERS

MICROWELD MODEL THD STEEL ROD BUTT WELDER

NEARING 100 YEARS of EXCELLENCE

GLOBAL BUTT WELDER MANUFACTURER

STANDARD FEATURES INCLUDE:

- Solid state heat selection
- Heavy-duty single phase transformer
- Straight slide movable welding platens
- Heavy-duty construction

Optional annealing device is available. MicroWeld also offers machinist vise, bracket and shears.

Quality and productivity backed with nearly 100 years of experience, service and support. These are some of the reasons why the MicroWeld name is respected all over the world.



SEE BACK FOR TECHNICAL SPECIFICATIONS AND FEATURES

MICROWELD CUSTOMER SERVICE & SUPPORT WORLDWIDE

Micro Products Company 6523 N. Galena Road Peoria, Illinois 61614 (U.S.A.) Phone: +1 630-406-9550 Toll-Free: 1-800-872-1068 (in U.S.A.) Email: info@micro-weld.com

For International Rep Network or More Information: www.micro-weld.com



MICROWELD MODEL THD STEEL ROD BUTT WELDER

Specifications

Specifications	THD	
(Diameter) Steel	3mm to 13mm	
Standard Operating Voltages	240, 400, 460, 600 volts	
Cycle	50 or 60 hertz	
Line Demand	240 volts	80 amps
	400 volts	50 amps
	460 volts	40 amps
	600 volts	32 amps
Heat Selection Switch	Solid State	
Single Phase Transformer	19.2 KVA	
Air Requirements	N/A	
Upset Pressure Method	Adjustable Spring	
Clamp Method	Hand Lever	
Mounting, Truck Type	4-Caster Wheels	

Dimensions & Weights

Height Overall	115cm	46"
Welding Die Height	105cm	41"
Floor or Bench Space	74cm x 99cm	29" x 39"
Weight	254 kg	560 lbs

Standard Features

Standard Features

- Straight slide movable welding platens
- Low voltage safety switch circuits
- Heavy-duty construction

Optional Features

- Anneal function
- Machinist vise
- Shear



YOUR TRUSTED BUTT WELDER PARTER

MICROWELD CUSTOMER SERVICE & SUPPORT WORLDWIDE

Micro Products Company 6523 N. Galena Road Peoria, Illinois 61614 (U.S.A.) Phone: +1 630-406-9550 Toll-Free: 1-800-872-1068 (in U.S.A.) Email: info@micro-weld.com

For International Rep Network or More Information: www.micro-weld.com