



Accu-Weld 1100 Spot Welder

- Microprocessor-controlled, phase angle firing using either AC or +/- DC current for better yields
 - Electrode arms adjustable in any direction for precise opposed or offset welding
 - Low inertia weld head for rapid follow-up

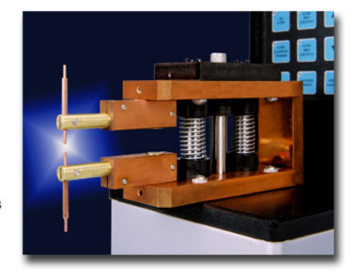
Accu-Weld 1100 **Spot Welder**

We applied the technology developed for hermetic seal welding to precision spot welding and got dramatic results. The precise control of current and force by the Accu-Weld 1100 Spot Welder delivers better yields than other spot welders. And the lower initial investment for the Accu-Weld 1100 Spot Welder means faster paybacks.

- Available with AC or +/- DC current
- Welds a wide variety of part sizes and materials including wire welding
- Microprocessor controlled with key pad entry and LED read-out
- Power supplies available: 1.0 KVA, 3.5V –Secondary current 90 amps to 1500 amps 7.5 KVA, 7V -Secondary current up to 5,000 amps
- Direct energy AC welding equivalent to 500 watt seconds (Joules)
- Electrode arms may be moved vertically, horizontally or rotated for precise opposed or offset welding
- Constant pressure during welding with a force of 4 lbf. to 15 lbf.
- Three-point weld frame to maintain proper alignment of weld head
- Throat Depth: 2.5" to 4.5"
- Maximum electrode gap: 1.5" to 3.5"
- Squeeze time: 5 to 99 cycles







- Percent power: 20% to 99%
- Air operation: 15 psi to 80 psi
- Features reversible, inexpensive electrodes
- Foot switch for weld cycle initiation
- Cooling fan for electronics
- Self-diagnostic, error-code readout
- Easy-to-read production counter
- Weld/no weld feature
- Size: 16" deep X 7.25" wide X 12.5" high

630 S. Rogers Rd. Olathe, KS 66062 (913) 764-5210

FAX: (913) 764-5045

E-Mail: sales@polariselectronics.com www.polariselectronics.com