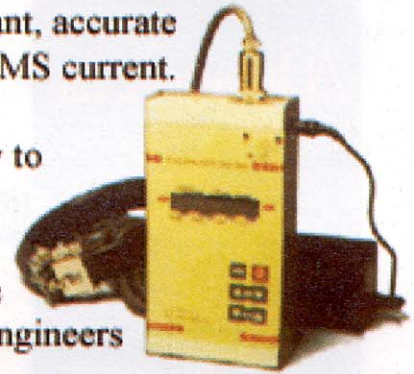


The T9110 can measure an entire weld cycle or any one of fifty selected impulses, providing an instant, accurate dual line 16-character LCD read-out of RMS current.

This lightweight, portable monitor is easy to use and designed to measure secondary RMS resistance weld current and weld time. The unit can be used as a diagnostic aid for maintenance personnel, welding engineers or machine operators.



## T9110

Dimensions: 3.7" (w) x 7" (h) x 1.5" (d)

Weight: 1.5 lbs (with batteries)

Power: Battery operated (4 AA size Nickel Cadmium) or 120 VAC for operating or recharging batteries.

The new T9180 Weldscope has combined the features of a conventional weld checker with the curve generating characteristics of an oscilloscope. It is a vital maintenance tool that accurately measures and monitors weld current and time. Measured results on this portable scope are shown on a bright, fluorescent display window, making information easily seen in any light.

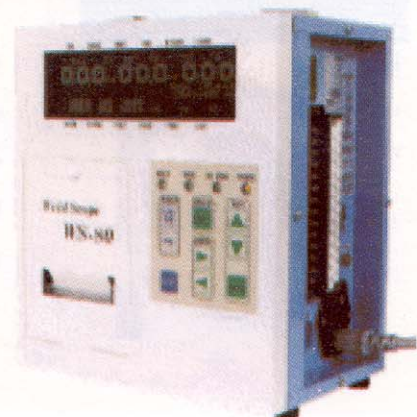
This lightweight, portable monitor is easy to use and designed to measure secondary RMS resistance weld current and weld time. The unit can be used as a diagnostic aid for maintenance personnel, welding engineers or machine operators.

## WS-80

Dimensions: 3.7" (w) x 7" (h) x 1.5" (d)

Weight: 1.5 lbs (with batteries)

Power: Battery operated (4 AA size Nickel Cadmium) or 120 VAC for operating or recharging batteries.



T2050



Resistance welding control

T2100



Micro-Based Resistance Welding Control

T2200



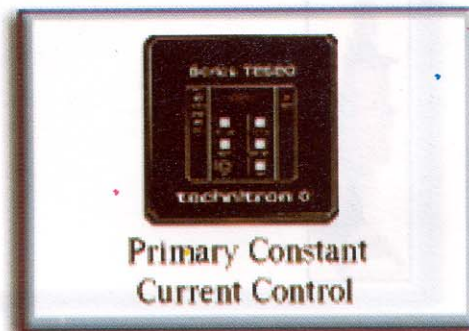
Resistance welding control

T2510



Resistance Welding Control

T2520



Primary Constant Current Control

T2530



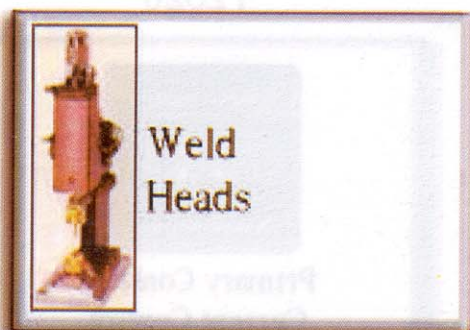
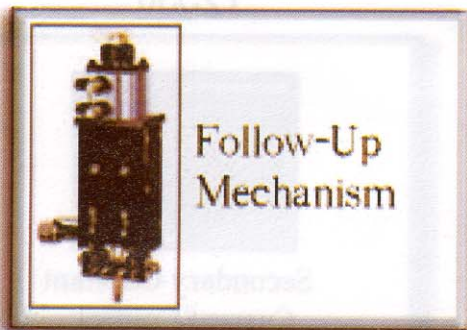
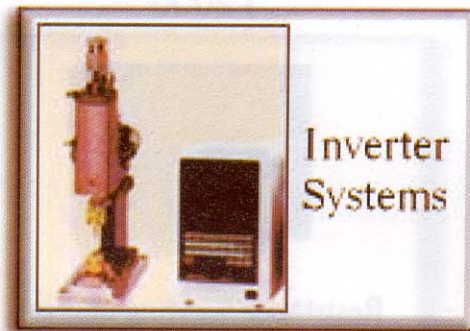
Secondary Constant Current Control

**Z. J. Industries, Inc.**

25 Laura Drive  
Addison, IL 60101

Phone: (630) 543 - 6655

Fax: (630) 543 - 6644



### Z. J. Industries, Inc.

25 Laura Drive  
Addison, IL 60101

Phone: (630) 543 - 6655

Fax: (630) 543 - 6644