90061

WELD PROBE FORCE GAUGE

Model 90061 is a self contained, portable measurement system which allows auditing of the pinch force generated between the electrodes of resistance spot welders. Resistance welding uses a pair of electrodes to clamp two base metals firmly together prior to and during application of electrical current. Poorly clamped parts result in a defective joint. A correctly clamped assembly aids in reducing the resistance in the joint and allows the current flow to properly heat the base metals to weld the part.

SPECIFICATIONS

0	000 41/ 01/ 51/ 401/
Capacity (lbs)	300, 1K, 3K, 5K, 10K
Overload capacity	150% of F.S.
Display	4 digits standard
Accuracy	0.5% of F.S.
Weight	4.0 lbs
Battery life	. 50 hours continuous use
Battery type	AA size alkaline
Analog output	0 to 4.5V dc



FEATURES

- Rotating and pivoting beryllium copper sensor head for optimum assessibility
- · Single button operation
- · Optional two-piece construction

CUSTOM DESIGNS:

· Projection tip sensing element.



