



Most advanced NDT system

SpotSight™ was designed to test Resistance Spot Welds (RSW) for the automobile industry. Developed and supported by EWI, it can be used in any setting for structural inspection of all types of welds on a wide variety of materials and coatings.

- **GEL COUPLANT FREE** - no gel couplant required to buy, use, or cleanup
- **MINIMAL TRAINING** - users are productive within 1 day
- **FAST PROCESSING** - instantaneous results (as little as 0.5 seconds/weld)
- **ACCURATE RESULTS** - shown on display and captured to memory

Quick and easy set up and use :

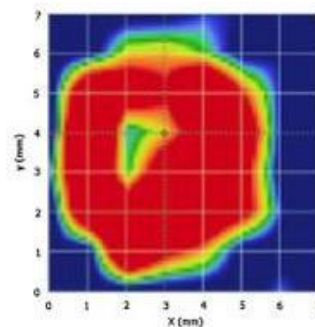
- Easy to set up profiles to maximize accuracy and speed
- Records inspection results for post-process review
- Run stand alone or connect to network
- Wireless remote for ease of use

Probe designed for optimal performance :

- No gel couplant required (no need to clean couplant)
- Spherical 64 element array (quick, accurate results)
- High speed processing Matrix Phased Array (MPA)
- Flexible probe tip conforms to weld shape
- 3 meter cord for convenient reach

Cost Savings :

- No gel to buy, use, clean up
- Minimal training needed
- Faster, more accurate results
- More productivity with fewer personnel



Pore in Center of Weld

