

ED&D SPARK TESTER (BD-50E)

Locate bad welds or pin holes easily!

- * *Fast!***
- * *Convenient!***
- * *Affordable***



Coating/Lining Leak Detection • Tank Lining Manufacturers • Maintenance Departments Packaging Industries • Neon Sign Industries

Now you can check the quality of your weld. This rugged tester is specifically designed for inspecting tank linings and for applications where continuous use is a necessity. The unit's high voltage transformer isolates it from line power, so that it runs cooler.

Defects are detected by electric current grounds through the defect



Use bare wire or foil or any conductive material as backing

Specifications

Input Requirement: 120V, 50/60 HZ. Has isolation transformer.

Tester Output: 10,000-50,000 Volts at frequencies of approx. ½ megahertz.

Operating Time: Continuous in normal application.