Simple, Fast & Reliable way to check Power Tools, Extension Cords, Outlets & GFCI, and Class I and II electrical equipment

The SafeCheck 5S is a new bench-top “quality meter” that facilitates fast and reliable electrical integrity checks on almost any electrical device plugged into a wall.

Many electrical accidents involve improper or damaged extension or power cords. Now you don’t have to guess that your tools, equipment, and appliances are safe. A mere 10 seconds on the SafeCheck 5S and it automatically runs 5 electrical integrity tests.

The SafeCheck 5S was designed for the high volume environment of the tool rental industry and the demanding regulations of electrical device testing common in Europe, including construction site GFCI and assured grounding compliance.

Only 3 buttons and a RED/GREEN lights indicate a clear pass or fail

It’s just a little added peace of mind when your tools and equipment aren’t always treated with the care you would like. It tests extension cords, power tools, appliances, and IEC power cords to name a few.

Complete Electrical Integrity Check for the safety of your employees, your family, and your business.

Graphical instructions are affixed in two places remind you which buttons to push and how to attach the device you want to check. Open the durable, hinged lip and test 20 tools in less than 10 minutes. The SafeCheck 5S runs several electrical integrity tests automatically, and will indicate pass/fail status with red or green lights. Tests are carried out against pre-set pass/fail limits in less than 10 seconds.

The reality is that ALL electrical equipment eventually wears out. Extension cords, power tools, and Class I and Class II commercial and industrial electrical equipment, including IT and business equipment will eventually need to be replaced having fulfilled its normal life. The SafeCheck 5S performs the following tests so you know before a tool becomes electrically unsafe:

1. ground continuity
2. insulation resistance (dielectric)
3. Class 1 current leakage
4. Class II current leakage
5. Wiring polarity of the both the device and the power source

There is no easier or simpler way to really know your equipment is operating properly and safely.