INTRODUCING the new SureTest® Circuit Analyzer



The SureTest® Circuit Analyzer,

AC128, is a tool every restoration contractor or portable user should have.

The proper operation of your restoration equipment relies on an adequate supply of electrical power. Overloaded circuits and tripped circuit breakers can waste valuable time in the restoration or cleaning process.

Now with the SureTest Circuit Analyzer you can check each outlet to determine the available voltage and amperage to be sure your equipment will operate properly and continue to operate until the job is completed.

Simply plug the SureTest Circuit Analyzer into the outlet. The unit will first test the outlet to determine if the outlet is wired properly, with the proper wires to the hot, ground and neutral. Then use the analyzer to find how many amps are currently used to determine how many are available for your equipment.

The IDEAL® SureTest Circuit Analyzer with arc fault (AFCI) and ground fault circuit interrupter (GFCI) detects arcing faults in electrical circuits that could cause fires. The arc fault circuit interrupter (AFCI) reduces the risk of fire beyond the scope of conventional fuses and circuit breakers. The ground fault circuit interrupter (GFCI) identifies problems common to electrical circuits that can cause electrical shocks.

KEY FEATURES

- Measures Circuit Amp Draw
- · Super-bright display
- · High accuracies
- Measures voltage drop under full load*
- True RMS
- · Line voltage
- Peak voltage
- Frequency
- · Ground to neutral voltage
- Ground impedance
- · Hot and neutral conductor impedances
- Identifies proper wiring in 3-wire receptacles
- Test GFCIs and EPDs for proper operation
- Conducts testing without disturbing sensitive loads
- 1- year warranty
- * 12A, 15A, 20A load tests

