



Meets OSHA 1910.269
(Patent Pending)

HOT STICK TESTER

This portable, lightweight tester has a selector switch for testing "in service" tools (wet test) and new tools (dry test). A dual range scale gives the operator leakage values in microamps.

Utilizing 2,500 volts output, the meter is calibrated to indicate the leakage values that would be present if 75KVAC were applied to a 12" section of the fiberglass tool for the wet test and 100KVAC per foot for the dry test.

Two models are available for use on 120 or 220 volt systems. The tester is designed to protect the operator while in use.

A testing bar is provided to ensure the tester is working properly. The tester comes complete with a padded carrying/storage case and directions for proper use.

Part	Description	Weight
6799	120 Volt - Hot Stick Tester w/ carrying case and test bar.	5.25 lbs.
6781	220 Volt - Hot Stick Tester w/ carrying case and test bar.	8.20 lbs.