#### **USES:**

- Production Testing of Appliances, Instruments and Information Technology Equipment in Accordance with UL,IEC,TÜV and Other Standards such as EN60335, EN60950, EN61010, CSA C22.2 No. 1010.1, UL3111 and UL1950
- Transformer Electrical Safety Testing
- Electric Motor Safety Testing
- Testing a Variety of Electronic Components

#### **FEATURES:**

- Real and Total Current; 30mA AC, 10mA DC
- Programmable Output Voltage to 5kV AC and 6kV DC
- Resistance Measurements from 0.1MΩ to 50GΩ
- Programmable Ramp, Test & Fall Times
- Programmable High & Low Limits
- Open/Short Circuit Check
- Ground Continuity Check with 10hm Limit
- Arc Detection with Programmable Limit
- Quick Discharge of DUT in IR and DC Hipot
- Storage of 99 Tests Setups with Multiple Steps per Measurement
- Front Panel Lockout
- Remote I/O & RS232 Interfaces, Std.
- IEEE-488 or Printer Interfaces, Opt.
- 8 Channel Scanner (1030S)

# Guardian 1000 Series Hipot Testers

# Multi-Purpose AC/DC/IR/SC Hipot Testers

#### Introduction

A complete dielectric testing solution, with three models from which to choose. The Guardian 1010 for AC Hipot testing, the Guardian 1030 for AC/DC Hipot testing and insulation resistance (IR) measurements; and the Guardian 1030S which combines both AC and DC Hipot tests and IR measurements with eight HV scan channels. All models have Open/Short Circuit detection and Load/Line regulation to ensure proper device connection and measurement integrity. The digital display and user friendly controls allow test parameters and limits to be set without the high voltage activated.

### **Description**

**The Guardian 1010 AC Hipot Tester** performs AC dielectric withstand tests. The test voltage can be programmed in the range from 50VAC to 5kVAC with a resolution of 1V. The maximum total output current is 30mA.

The Guardian 1030 AC/DC/IR Hipot Tester has all the features of the Guardian 1010 with the addition of DC hipot and IR measurement capabilities. The test voltage can be programmed in the range from 50VDC to 6kVDC with a resolution of 1V. The maximum total current is 10mA. The IR measurement range is from  $0.1 M\Omega$  to  $50 G\Omega$  with test voltages from 50 to 1000 VDC.

**The Guardian 1030S AC/DC/IR/SC Hipot Tester** has all of the features of the Guardian 1030 plus eight HV Scan Channels for multi-point testing.

**Real and Total Current Measurement:** Accurately measure the leakage current of highly capacitive devices by separating the real and reactive current.

**Ground Fault Interrupt (GFI):** Provides an extra level of safety for the operator and equipment. The instrument shuts down when the current balance exceeds 0.5mA. G1000 Series units also have an interlock for use with palm switches, light curtains, hoods and other safety switches.

**Quick DUT Discharge:** In both the DC hipot and IR tests the device under test is discharged back through the HV transformer for a rapid and safe discharge.

**Ground Continuity Check:** All of the Guardian 1000 Series units have a ground continuity check feature to determine that the resistance, between the ground blade of the power cord and any exposed metal on the product, is less than 1 ohm.

**Open/Short Circuit Mode:** All Guardian 1000 Series models have OS mode to detect connection of the device in order to prevent false readings. Open ensures the device under test is connected properly and Short ensures the device is not shorted prior to applying the high voltage. The Open value is programmable from 10-100% and the Short value from 100-500%.



For more detailed information on specifications, pricing and special purchase, rent and lease options, contact us at:

www.quadtech.com

800-253-1230





## **Guardian 1010, 1030 & 1030S**

AC Output Voltage: Range: 50V to 5000V AC

Resolution: 1Volts/step Frequency: 50/60 Hz selectable

Waveform: Sinusoidal

Regulation: +/-(1% of setting +5V)

Voltage Display: Accuracy: +/-(1% of reading + 5V)

Resolution: 1 Volt

AC Current Display: Total and Real Current

Range: 0.001mA to 30mA AC

Resolution: 1µA

Accuracy:+/-(1% of reading + 5cnt) Total Accuracy:+/-(5% of reading + 20cnt) Real

High/Low Limit Test: Range: 0.001mA to 30mA AC

Low limit can be turned OFF

## <u>Guardian 1030 & 1030S</u>

**DC Output Voltage:** Range: 50V to 6000V DC

Resolution: 1Volts/step

Regulation: +/-(1% of setting +5V)

Voltage Display: Accuracy: +/-(1% of reading + 5V)

Resolution: 1 Volt

**DC Current Display:** Range: 0.0001mA to 10mA DC

3 Ranges: .0001mA - 0.3mA, 0.31mA - 3mA, 3.1mA - 10mA Accuracy:+/-(1% of reading + 5cnt)

High/Low Limit Test: 0.1μA to 10mA DC

Low limit can be turned OFF

Charging Current: 10mA max

Insulation Resistance: Range:  $0.1M\Omega$  -  $50G\Omega$ 

1M - 1G: +/- (5% + 10 cts), ≥500V 1G - 10G: +/- (10% + 10 cts), ≥500V 10G - 50G: +/- (15% + 10 cts), ≥500V 0.1M - 1G: +/- (10% + 10 cts), <500V

IR Output Voltage: Range: 50V to 1000V DC

Accuracy: +/-(1.5% of setting +5V)

 $\textbf{High/Low Limit Test:} \quad 0.1 M\Omega - 50 G\Omega$ 

High limit can be turned OFF

#### **Guardian 1030S**

Scan Channels: 8 HV Scan Channels

Test Cables: 8 Custom Banana (unterminated)

# **Common Features**

Open/Short Detection: Voltage <100V, Frequency: 600Hz

Open: 10-100%; Short: 100-500%

### **Common Features**

**Arc Detection:** Arc Level: adjustable OFF or

1mA - 15mA AC & 10mA DC

Arc Duration: > 10µs

Indication: Pass/fail lights, audible sound
Time: Ramp: 0.1 to 999s (+/-20ms), OFF

Test: 0.1 to 999s (+/-20ms), Continuous Fall: 0.1 to 999s (+/-20ms), OFF

Quick Discharge: Discharge of voltage across DUT back

through the HV transformer

Output Cutoff: <0.4msec after limit exceeded

Ground Continuity: High Limit:  $1\Omega$ 

Accuracy: +/-0.2Ω

Ground Fault Interrupt: Automatic instrument shutdown for

current imbalance >0.5mA

Standard Interfaces: RS232, Remote

Inputs: Start, Stop and Interlock Characteristics: 24V Active Low,

Pulse Width ≥20ms.

Outputs: Pass/Fail/Under Test Characteristics: Dry Contact relay Ele. Characteristics: 120V 100mA max.

Logic: Closed if True

Connector: 9 pin Male D-Series

Optional Interfaces: IEEE 488 or Printer

**Test Setups:** 99 Memory Locations, 99 Steps, max 500

Connectors: Front Connection (HV and RTN)

HV OUTPUT (Custom Banana) RTN/LOW (Binding Post)

Front Panel Lockout: Key press with or without memory recall

Miscellaneous: Zero Offset

**Dimensions:** (w x h x d):12.8x4.2x16in

(320x105x400mm)

Weight: 1010 & 1030: 30.5 lbs (14kg) net,

36 lbs (16.5kg) ship

**1030S:** 32.5 lbs (15kg) net,

38 lbs (17.5kg) ship

**Environmental:** Meets MIL-T-28800E, Type 3, Class 5

Operating: 0°C to + 40°C

Humidity: <70%

Storage: - 10°C to + 60°C

**Power:** •90 - 130V AC •50 or 60Hz

•200 - 250V AC •500W max

# **Ordering Information**

Guardian 1010 AC Hipot Tester	Optional Accessories:	S11	Gun Probe with remote start
Guardian 1030 AC/DC/IR Hipot Tester	Calibration Data	S12	Load Box, resistive
Guardian 1030S AC/DC/IR/SC Hipot Tester	S02 HV Lead Set, 1m, (std w/unit)	S14	Load Box, custom resistors
· ·	S03 Corded Product Adapter(115V)	S15	Interconnection Cable to S50
Includes	S04 HV Lead Set, 2m	G16	International Power Strip
Includes: 150665 Instruction Manual	S05 Foot Switch	G25	Corded Product Adapter (240V)
	S06 High Voltage Probe	G38	Printer Interface(replaces IEEE)
700070 Power Cable S02 Test Leads	S07 Power Entry Adapter Cable	G39	IEEE-488 Interface
1001 = 0001	S08 Gun Probe	G40	Scanner Lead Set (8), with Clips
1	S09 HV Lead, 1 meter, unterminated		for G1030S only
Calibration Certificate Traceable to NIST	S10 HV Lead, 2 meters, unterminated		•
Lead Set: (8) Unterminated (1030S only)			

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