# Hipot Testers

## HT-3500S RF

FAST

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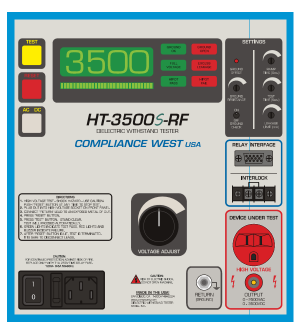
SAFE

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**RELIABLE** 







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### **DIELECTRIC WITHSTAND/GROUND CONTINUITY TESTER**

The Model HT-3500S-RF is a "ruggedized" tester with adjustable voltage output, voltage ramp, test time, leakage current and ground continuity limit settings.

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#### **Features**

- AC output: 0-2500V Leakage current up to 20mA.
- DC output: 0-3500V Leakage current up to 5mA.
- Logic controlled, one button test, easy setup, LED's indicate test progress. Upon failure, buzzer sounds and testing is terminated.
- Output voltage, leakage current limit, Ground continuity limit, voltage ramp-up time and test duration are controlled from front panel.
- Ground continuity test is defeatable for testing of two wire products .
- Operation instructions provided on front panel.

- Performs UL and CSA safety agency testing requirements for production hipot testing.
- Supports PLC interface for complete automated testing with RI option.
- Includes specialized Explorer case with customized inserts for maximum protection and durability.
- Custom voltage adjustment knob for ease-of-use.
- Nema 5-15R receptacle provided on front panel for high voltage output.
- One year calibration cycle.
- One year warranty.



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# HT-3500S RF





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### **Specifications**

Voltage Test Type: AC & DC

Maximum Output Voltage: 0 - 2500VAC & 0 - 3500VDC

Leakage Current: 1-20mA AC/1-5mA DC, 0.1 mA increments

Input Voltage: 120V AC Frequency: 60 Hz

Fuse: 120/230 VAC 2 A Slow Blow

Breakdown Detect: Independent High Frequency Circuit (50 KHz – 500 KHz)

Transformer Power: < 500 VAC

Leakage Current Detect: Independent Low Frequency Circuit

Ramp Time Range: 1 - 5 Seconds
Test Time Range: 1 - 60 seconds
Discharge Time: < 7 mS for AC

< 1.3 S for max DC at open circuit

Displays: 4 Digits LED Display

Voltage Meter Accuracy:  $\pm$  2% Leakage Current Accuracy:  $\pm$  0.1 mA

Ground Continuity: 0.8ohm – 1.5ohm increments of 0.01ohms

Defeatable Min current: 100mA

 $\begin{array}{c} \pm \ 0.02 \text{ohm accuracy} \\ \text{Defeatable} \\ \text{Ground Continuity Auto} \\ \text{Offset:} \\ \end{array} \begin{array}{c} \pm \ 0.02 \text{ohm accuracy} \\ \pm \ 0.02 \text{ohm accuracy} \\ \end{array}$ 

Duty Cycle: 100% Pass/Fail Repeatability: ± 3%

Operation Temp: 15 – 40°C

Relative Humidity Range: 0 - 90 % Non-Condensing



#### General

Output Connector NEMA 5-15R Receptacle and 4mm HV Socket Dimensions: 18.6 in Wide x 8.4 in High x 16.3 in Deep

Weight: 22 lbs
Product Package: HT-3500S-RF

HT-3500S-RF Product Manual 18 AWG Test Lead (Black)

18 AWG High Voltage Test Lead (Red)

NIST Traceable Calibration Certificate to MIL-STD45662-A



#### **Options**

00-HVTL-R-4: High Voltage Test Lead, 5KV, Red 4ft long (for 00-HVSO) 00-HVTL-R-6: High Voltage Test Lead, 5KV, Red 6ft long (for 00-HVSO)

00-RI: Relay Interface/PLC Interface. Test signals through relay contact/coils

00-AR: Auto Reset on Pass option, resets after passing test
Function Checker: HTT-1: Provides verification of functionality of tester

HTT-1R: Provides verification of functionality and calibration of tester



### Safety

Visual Indicator of Voltage

Output:

Provided by front panel meter, directly connected to high voltage output.

Failure Indicator: Audible, provided by buzzer.



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