



### **DIELECTRIC WITHSTAND**

Model HT-3000P-1A is a 3,000V AC Hipot Tester



#### **FEATURES**

AC output: up to 3,000 V

Leakage current up to 1000mA.

Main shutdown switch on front panel for safety.

Microcontroller Technologies, one button test, easy to setup, LED's indicate test progress. Upon failure, buzzer sounds and testing is terminated.

Output voltage, leakage current limit and test duration are controlled from the front panel.

Test timer is defeatable.

Separate arc detection circuitry.

Leakage current cutoff can be set from 30mA to 1000mA

Voltage rampdown in < 1 second, actual output voltage displayed on meter.

Zero voltage start included.

Ergonomically designed for safety, speed and efficiency.

Optional very sensitive arc detection circuit.

Optional external interlock disables HV output and defeats test when circuit is open.

Cables, manual and calibration certificate included.

One year calibration cycle.

One year warranty.





# HT-3000P-1A

FAST







### Specifications

Voltage Test Type:

Maximum Output Voltage: Maximum Leakage Current:

Input Voltage: Frequency:

Power consumption:

Breakdown Detect:

Transformer Power: HV Shutdown:

Leakage Current Detect:

Test Time Range:

Voltage Display: Voltage Meter Accuracy: Voltage Resolution:

Leakage Current:

Current Display: Current Meter Accuracy: Current Resolution:

Duty Cycle:

Operation Temperature: Relative Humidity Range: AC

3,000 V 1000 mA

240 VAC 60 Hz

13.5A at maximum output power

Independent High Frequency Circuit, Low sensitivity Spark with high energy are detected to prevent damage

> 500 VA

< 1 Second

Independent Low Frequency Circuit

1 - 60 sec. or defeat (desired voltage delivered while

TEST button is pressed). For continuous operation, specify Option RF

4 Digits LED Display ± 2% +/- 1 count

30 - 1000 mA AC Increments of 10 mA

4 Digits LED Display ± 2% +/-1 count

10 mA

100 %

15 - 40 °C

0 - 90 % Non-Condensing

## General

Dimensions:

Weight:

Product Package:

24 in Wide x 30" High x 23" in Deep

160 lbs

HT-3000V-1A Hipot Tester HT-3000V-1A Product Manual 18 AWG Test Lead (Black), 4 feet 18 AWG High Voltage Test Lead, 4 feet NIST Traceable Calibration Certificate to

MIL-STD45662-A



Option XI:

Option SV:

Option RF:

External interlock; two position terminal block on rear panel must be shorted for high voltage operation. Safe voltage output. Two position terminal block on rear panels terminals are shorted when output voltage

is 50V or lower.

Continuous operation. Timer defeat switch is changed

to increase the test time to infinite.

Safety

Visual Indicator of Voltage Output:

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

Audible, provided by a buzzer. Visual, Provided by red LED's. Test automatically terminated on failure. Failure Indicator:



