

# Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)



# 100 HVT Series AC Hipot Tester



Model 100 HVT AC Hipot Tester

### FEATURES

- Continuously adjustable output from zero to full voltage
- Compact design
- Single end grounded high voltage test transformer
- Separate guard and return
- Triple range current meter
- Triple range voltmeter
- Hand cart mounted
- Zero start interlock
- External interlock provision
- Input power circuit breaker
- Fast acting circuit breaker
- 50 kV tap for bucket liner testing.

#### BENEFITS

- Test to ANSI/SIA A92.2 1990 specifications
- Ideal for any high voltage AC insulation test requirements
- Portable, for use in the field
- Safe and easy operation

**APPLICATIONS** 

· Aerial platform hipoting

· Rotating machinery testing

(within current limitations)

· Bucket truck hipoting

· Hot stick testing

- Low leakage current measurements
- Guard circuit eliminates stray leakage
   current

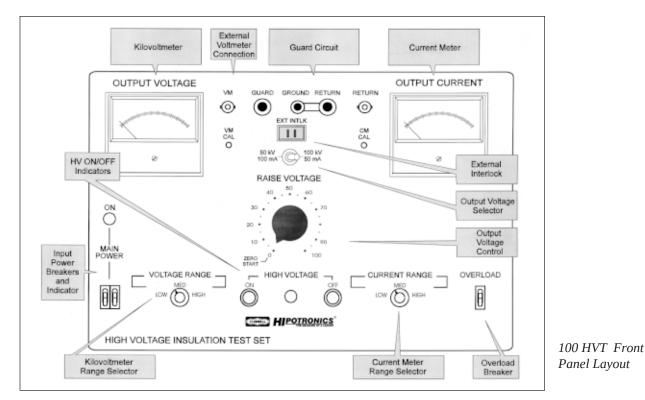
• Any high voltage AC test requirement

## DESCRIPTION

The 100 HVT Series AC test sets are specifically designed to perform quick and accurate AC dielectric tests.

The 100 HVT has a maximum output of 100 kV at 50 mA or 50 kV at 100 mA. This test set can be used for testing bucket trucks and aerial platforms, hot sticks, blankets, ropes or any other high voltage AC test requirement. They are particularly suitable for meeting test procedures of the ANSI/SIA A92.2 1990 specification applied to the insulating boom of work platforms and bucket trucks.

A triple range current meter enables low current readings of 0 to 1/10/100 mA on the 100 HVT. A triple range voltmeter is connected directly across the output for maximum accuracy. The 100 HVT has a 50 kV tap that is used for bucket liner testing and other low voltage, high current test requirements.



#### **SPECIFICATIONS**

INPUT VOLTAGE	Model number suffix - A120VAC, 60 HzModel number suffix - B220VAC, 50/60 Hz
MODEL	100HVT
OUTPUT	100 kV @ 50 mA = 5 kVA/50 kV @ 100 mA = 5 kVA
CURRENT METER	Triple range 0 to 1/10/100 mA
VOLTMETER	Triple range 0 to 25/50/100 kV AC
DUTY CYCLE	5 minutes on, 15 minutes off, repeated 6 times, then off for 2 hours
OUTPUT TERMINATION	High Voltage Toroid
METER ACCURACY	± 2% of Full Range
DISTORTION	Less than 5% of sinusoidal wave
CABLES	<ul> <li>25' (7.6 meters) Controller to HV Tank with Plug Connection</li> <li>(2) 25' Shielded Cable for Return and Voltmeter</li> <li>(2) 25' Guard/Ground Cable</li> <li>10' (3 meters) Input Power Cable</li> </ul>
DIMENSIONS	17.4"W x 14.5"D x 31.9"H (441 x 368 x 810 mm)
NET WEIGHT HV SECTION	135 lb (61 kg)
CONTROLS	62 lb (28 kg)
COMPLETE UNIT	240 lb (109 kg)
SHIP WEIGHT	306 lb (139 kg)

For further information, contact:

#### Hipotronics, Inc.

A Subsidiary of Hubbell, Incorporated Route 22, P. O. Box 414 Brewster, NY 10509, U.S.A. **1-800-727-4476** Tel: 845-279-8091 Fax: 845-279-2467 **JUNE 1996** 

NOTE: Because Hipotronics has a policy of continuous product improvement, it reserves the right to change design and specifications without notice.