HVT-DI SERIES

Digital AC Hipot Testers - 30kV, 60kV, 100kV, & 120kV



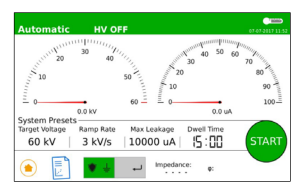
The HVT-DI Series AC Hipot Testers are the most modern digital solution to AC field-testing of bucket trucks, aerial platforms, vacuum interrupters, breakers, switchgear, and other electrical apparatus. Each model includes a portable digital controls section and bonnet and is complete with an input line cord, interconnecting cable and ground leads.

The 120kV model is specifically designed for ANSI/SIA A92.2 specification procedures for testing insulating booms on work platforms and bucket trucks. Whereas, the 30kV and 60kV models are designed to perform quick and accurate AC dielectric tests. In addition, the 100kV model is designed for higher output current, up to 100mA at the 50kV tap. The HVT Digital series assures accurate voltage and current measurements using a high voltage divider and double current meter in the return leg of the high voltage transformer. A guard circuit prevents stray or surface leakage from being measured by the current meter. To ensure safe operation the unit is equipped with a fast-acting fuse, an external interlock, and E-Stop.









FEATURES

- ☑ Lightweight, rugged design for field use with wheels
- ☑ **Multiple measurements** including output voltage, leakage current, impedance, and phase angle
- Adjustable test parameters such as target voltage, maximum leakage current, ramp rate, and dwell time
- Record and view test results in the internal memory
- ☑ 7" color touchscreen display with adjustable brightness
- Most accurate current measurement and guard circuit designed to eliminate stray leakage currents
- ☑ Meets ANSI/SIA A92.2 test specifications
- ☑ HIPODirect Mobile App Compatible: View, Share, Upload test reports to online cloud, and update firmware all through WIFI Direct

BENEFITS

- ☑ **Simple to Use** with minimal amount of setup time and intuitive control panel allows for simple testing
- ☑ Sturdy and portable design
- ☑ User-friendly touchscreen interface
- ☑ Easy to share results via USB transfer
- ☑ Safe operation with interlock and emergency stop

APPLICATIONS

Brief Description

- ☑ Aerial Platform ☑ Bucket Trucks
- ☑ Hydraulic hoses ☑ Hot Sticks, Gloves, and Ropes
- ☑ Switchgears, Vacuum bottles, and Vacuum Interrupters



TECHNICAL SPECIFICATIONS

Model #		30HVT-DI	60HVT-DI	120HVT-DI	100HVT-DI	
System Output	Voltage	0.4 – 30kV	0.4 - 60kV	1 – 120kV	1 – 100kV	
	Frequency	50/60Hz				
	Current	10mA			50mA (100kV tap) 100mA (50kV tap)	
Current Ranges (auto)		0 - 100μA / 0.1 – 10mA			0 - 1000μA, 0.1 – 100mA	
Voltage & Current Measurement Accuracy		± 1.5% of Reading ± 0.2% F.S.				
Voltage Resolution		100V				
Current Resolution		0.1μΑ				
Voltage Divider Location		Internal or External			External	
Partial Discharge		n/a			≤10pC at <30kV ≤5pC at <60kV*	
Phase Angle		± 10°				
Input		90 – 265VAC, 50/60Hz				
Duty Cycle		5min ON / 5min OFF, repeated maximum of 6 times, then OFF for 2hrs				
Dimensions (W x D x H)	Controller	20in x 14in x20in (50cm x 35cm x 51 cm)			n)	
	Bonnet	12in x 11in x 12in (31cm x 28cm x 31cm)	14in x 12in x 14in (36cm x 31cm x 36cm)	17in x 14in x 32in (43cm x 36cm x 81cm)		
Weight	Controller	35lbs (16kg)				
weigiit	Bonnet	30lbs (14kg)	80lbs (37kg)	135lbs (62kg)		
Safety Features		Emergency Stop Hand Operated Interlock Switch (optional)				
		Visual Warning Indicators External Warning La				
		External Interlock Foot Operated Interlock Switch (optional			ck Switch (optional)	
		Audible Warning Indicator				
Display		7" TFT , 800 x 480, Color Touch Screen				
Interfaces		USB 2.0 for Memory Stick				
Output Data Format		CSV				
Calibration Interval		1 year recommended				
Languages		English, Spanish, Portuguese, French, German, Mandarin				
ECCN : 3A992		HTS: 9030.39.0100				

Notes: The partial discharge level is inherent to the equipment itself without considering possible external radiated interference from the customer's dedicated mains power supply or ground noise. *≤5pC at <60kV Optional

	Electronic Components		High Voltage Components		
	Temperature	Humidity (r.h. non-condensing)	Temperature	Humidity (r.h. non-condensing)	
Operation	-10°C +50°C	5 95%	-10°C +50°C	5 95%	
Storage	-20°C +70°C	5 95%	-20°C +70°C	5 95%	

SCOPE OF SUPPLY

Controller and HV transformer

25ft HV interconnect cable with clamp

25ft HV return cable (BNC)

15ft HV ground cable

6ft input power cord

Interlock plug

Voltmeter probe (100kV and 120kV models)

Volumeter probe (100KV and 120KV models

USB drive with digital copy of manual

Calibration certificate

STANDARD OPTIONS

HHDA13-280 – 120kV rated grounding stick

HH-VMP60 – 60kV rated voltmeter probe for HVT-DI series

HH-VMP120 - 120kV rated voltmeter probe for HVT-DI series

HH-HS-DI – Hand operated interlock switch **HH-FS-DI** – Foot operated interlock switch

•

HH-WARN-DI – Safety Strobe light with magnetic base

HH-CART-DI – Hand cart to move HVT-DI controller and bonnet

EXT-WARN-1 – One-year extended warranty