800PL-HD SERIES

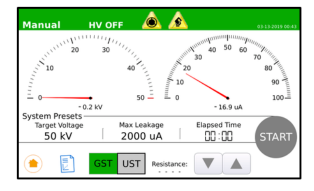
Digital DC Hipot Testers - 80kV & 40kV



The 800PL-HD Series Hipot is a modern solution for testing the insulation strength of electrical apparatus. Outfitted with a state-of-the-art digital interface, and extensive safety features, this robust unit ensures simplistic operation, accurate results, and operator safety under all circumstances. The 800PL-HD's heavy-duty design is the perfect solution for tests that require long duty cycle.

The 800PL-HD Series features the most accurate kilovoltmeter readings regardless of load current. Voltage measurements are taken directly at the output of the high voltage transformer, while current is measured at the return leg to ensure the highest accuracy.





FEATURES

- Tests up to 40kV or 80kV at load current of 10mA
- Portable, rugged design for field use with wheels
- Multiple measurements including output voltage, leakage current, insulation resistance (IR), and polarization index (PI)
- ☑ 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
- ☑ Internal discharge solenoid
- 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

- Motors
- ☑ Generators
- Bucket Trucks
- ☑ Transformers
- ☑ Power Cables
- Electrical Switchgears
- Vacuum Interrupters
- Aerial Lift Equipment
- Insulated Electric Apparatus & Components

TECHNICAL SPECIFICATIONS

Model #		840PL-HD	880PL-HD		
System Output	Voltage	0.4 – 40kV	0.4 – 80kV		
	Current	10mA			
	Polarity	Negative Output, Positive Ground			
Voltage & Current		± 1.5% of Reading ± 0.2% F.S.			
Measurement Accuracy					
Voltage Resolution		100V			
Current Resolution		0.1µA			
Insulation Resistance		10kΩ – 40GΩ			
Measurement Range					
IR Accuracy			±1% of scale		
IR Resolution		10kΩ			
Input		90-264VAC, 45-65Hz, 900VA			
Duty Cycle			1 hour ON / 1 hour OFF		
Dimensions (W x D x H)	Net	20in x 14in x20in (50cm x 35cm x 51 cm)			
	Shipping	24in x 19in x 23in (61cm x 48cm x 58cm)			
Weight	Net	78lbs (36kg)			
	Shipping	91lbs (42kg)			
Safety Features		Emergency Stop	Interlock Hand-switch (optional)		
		Visual Warning Indicators	External Warning Lamp (optional)		
		External Interlock	Interlock Foot Pedal (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			
ECCN: 3A992.A		HTS: 9030.39.0100			

	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 90%
Storage	-20°C +70°C	5 95%	-20°C +55°C	5 90%

SCOPE OF SUPPLY

25ft HV output cable with clamp 25ft HV return cable with clamp 15ft HV ground with clamp 6ft input power cord Manual and calibration certificate

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STANDARD OPTIONS

HHDA13-280 – 120kV rated grounding stick
HH-HS-DI – Hand operated interlock switch
HH-FS-DI – Foot operated interlock switch
HH-WARN-DI – Safety Strobe light with magnetic base
EXT-WARN-1 – One-year extended warranty



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Hipotronics has a policy of continuous product improvement. We therefore reserve the right to change design and specification without notice.