

800 Series

DC Hipot Testers - 15kV, 80kV, 120kV & 170kV



■ The 800 Series DC Hipot Testers is an economical solution to DC field testing of cables, terminations, motors, generators and other electrical apparatus. All models are self-contained in a one or two-piece, rugged and durable enclosure. Each is complete from input line cord to high voltage output cable. This product range includes models in 15kV, 80kV, 120kV and 170kV DC.

The 800 Series features 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. Safe discharging of both the test object and internal transformer occur whenever high voltage is switched off. Output power is created through a full-wave, voltage doubling, silicon rectifier circuit.



One-Piece Design for 15kV & 80kV models Controller for 120kV & 170kV models

FEATURES

- ☑ Environmental friendly FR3™ transformer oil
- ☑ Rugged and portable construction
- ☑ Shielded output cable
- ☑ Full-wave voltage doubling rectifier
- Zero start interlock and guard circuit
- ☑ Internal discharge solenoid
- ☑ Meter accuracy ± 2% full scale
- ☑ External interlock provisions
- ☑ Three range voltage meter
- ✓ No internal leakage at full load
- ☑ Instantaneous overload relay
- ☑ Surge-limiting resistors in High Voltage output

BENEFITS

Ideal for field testing applications.

Automatic grounding of power supply and test object when high voltage is turned OFF.

Minimal setup time and simple control panel.

Accurate current measurement and guard circuit designed to eliminate stray leakage currents.

APPLICATIONS

- Cable
- Transformers
- Electrical Switchgear
- Motors
- Generators
- Other Electrical Apparatus









TECHNICAL SPECIFICATIONS

PRECIS

Model Number				815PL-*	880PL-10mA-*	8120-5PL-*	8170-5PL-*
System Output (V)				0 - 15 kV DC	0 - 80 kV DC	0 - 120kV DC	0 - 170kV DC
System Output (A)				5mA	10mA	5mA	5mA
Polarity				Negative Output, Positive Ground			
Metering Accuracy				±2% of full scale			
Ripple				0.5% per mA with rated resistance		Less than 2.5%	
Dimensions (W x H x D)		Co	ontroller	16.5 x 9 x 18 in (42 x 23 x 46 cm)			
		High Voltage Section		In Controller		12 x 10 x 19 in (30 x 25 x 48 cm)	12 x 10 x 30 in (30 x 25 x 75 cm)
	Contr	ollor	Net	49 lbs (22 kg) 78 lbs (35 kg)		25 lbs (11 kg)	
Weight	Controller		Shipping	64 lbs (29 kg)	90 lbs (41 kg)	35 lbs (16 kg)	
	High Voltage Section		Net	In Controller	In Controller	102 lbs (46 kg)	145 lbs (66 kg)
			Shipping			122 lbs (55 kg)	165 lbs (75 kg)
Input Frequency				50/60 Hz			
Input Voltage				* In the model number, designate 'A' for 120V input or 'B' for 230V input			
Included Accessories				Input Cord, 6 ft (1.8 m)		Return Cable, 25 ft (7.6 m)	
				High Voltage Output Cable, shielded RG8/U with alligator clip and rubber insulated boot, 25 ft (7.6 m)		Interlock Plug	
				Calibration Certificate		User's Manual	

SYSTEM CONTROLS





OPTIONAL EQUIPMENT & ACCESSORIES

Part Number	Description		
HHDA13-280	Grounding Stick, 120kV Max Voltage		
SPK1-815PL	Spare Parts Kit for 815PL		
SKP1-880PL-10MA	Spare Parts Kit for 880PL-10mA		
SPK1-8120-5PL	Spare Parts Kit for 8120-5PL		
SPK1-8170-5PL	Spare Parts Kit for 8170-5PL		
EXT-WARN-1	One year extended warranty		



HHDA13-280 Grounding Stick (pictured above)

OFFICES:

Europe Haefely Test AG Birsstrasse 300 4052 Basel Switzerland

★ + 41 61 373 4111
★ + 41 61 373 4912
☑ sales@haefely.com

China

Haefely Test AG Representative Beijing Office 8-1-602, Fortune Street No. 67, Chaoyang Road, Chaoyang District Beijing, China 100025

> **2** +86 10 8578 8099 ± +86 10 8578 9908 ☑ sales@haefely.com.cn

North America Hipotronics, Inc. 1650 Route 22 N Brewster, NY 10509 United States