Portable DC Hipots 40-200 kV



Testing Applications

Perform accurate DC hipot testing of electrical switchgear, cables, motors, generators, and protective equipment

- Lightweight and ruggedly constructed for years of field use
- Models available with easy to read digital meters or a full-color touch screen with data acquisition
- > Internal discharge device
- > Shielded high voltage output cable
- **Guard** measurement circuit
- ISO17025 calibration upon request

Model 475-20B





Model 4200-5



Portable DC Hipots 40-200 kV

Phenix Technologies offers a line of portable 40-200 kV DC Hipots with many advanced features including high accuracy digital meters, analog charging currentmeter, adjustable overcurrent, and high output current ratings.

The high voltage is generated by a filtered high voltage doubler circuit, that is purpose built by Phenix for the exacting demand of high voltage testing.

A solenoid operated discharge switch quickly discharges the load after testing. All high voltage components are housed in an oil filled aluminum sealed grounded dead tank. A shielded high voltage lead allows the operator to safely connect the high voltage output to the test object. The high mA charging current, which is standard with all Phenix DC Hipots allows the operator to quickly and efficiently charge large capacitive loads. In the standard series the precision metering measured off the high voltage output indicates the output voltage and leakage current on large easy to read digital meters. An analog meter is provided for reading charging current. With the B series available in the 440 and 475 models, there is a 7" Full-Color Touch-Screen display with auto-ranging voltage and current meters plus many additional features.

The 440-20B and 475-20B include a separate always active internal guard mode and will calculate insulation resistance continuously.

Additional safety features include an instantaneous and thermal overload protection for the operator and the test object.

The proven and rugged design coupled with precision metering and ease of use have made Phenix DC hipots the optimal choice.



Standard DC Hipot Features

- Circuit breaker protection
- External interlock provision
- High voltage On/Off pushbuttons with indicators
- Zero Start interlock
- Manual control of output voltage
- Adjustable overload circuit
- Slow and fast-acting transient protection on all meters and relays
- Built-in discharge circuit
- Multi-range metering
- Meters calibrated with standards certified by NIST. A traceable sticker is affixed to the faceplate.
- Thermal resettable overload protecting high voltage transformer.
- Guard mode for accurate current measurements
- Very low ripple, <2% RMS at full output
- Output overload indicator with reset
- All control and power cables are included
- Cable storage provision
- Calibration certificate
- Operation/maintenance manual

B Model DC Hipots Automation Features

- Auto ranging Meter for Voltage, up to 4 digits displayed
- Auto-ranging Meter for Total Current up to 5 digits displayed
- Auto-ranging Meter for Guard Current up to 5 digits displayed. Accuracy of ± (0.5% of reading +LSD)
- 7" Full-color touch-screen display
- Breakdown memory voltmeter
- Maximum voltage reached memory indicator
- Duration and Dwell Timers
- Zero Start interlock
- Manual or Automatic output voltage raise/lower
- Adjustable rate of voltage rise
- Adjustable overcurrent trip point
- Communications port for data acquisition
- Status bar for system messages
- Warning circuit
- Insulation Resistance calculation
- Locking E-Stop button
- USB port for data extraction
- Return lead safety retention clip
- Shielded guard measurement lead

www.phenixtech.com



	MODEL	440-20	475-20	4100-10	4120-10	4160-5	4200-5
INPUT	Voltage / Current	110-120 V, 5 A 220-240 V, 3A	110-120 V, 10 A 220-240 V, 5 A	110-120 V, 10 A 220-240 V, 5 A	110-120 V, 10 A 220-240 V, 5 A	110-120 V, 10 A 220-240 V, 5 A	110-120 V, 10 A 220-240 V, 5 A
Z	Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
DC OUTPUT	Voltage / Current	0-40 kV, 20 mA	0-75 kV, 20 mA	0-100 kV, 10 mA	0-120 kV, 10 mA	0-160 kV, 5 mA	0-200 kV, 5 mA
	Ripple	<2%	<2%	<2%	<2%	<2%	<2%
DC	Polarity	negative output, positive ground					
DUTY CYCLE	Continuous Capacitive Charging	20 mA	20 mA	10 mA	10 mA	5 mA	5 mA
INTERNAL DISCHARGE DEVICE	Internal Discharge Device	3 kJ	6 kJ	6 kJ	12 kJ	12 kJ	12 kJ
DIGITAL METERING	Type / Accuracy	3 1/2 digit, 0.5% of Full Scale					
	Voltmeter Range(s)	0-19.99/40 kV	0-19.99/75 kV	0-19.99/100 kV	0-19.99/120 kV	0-19.99/160 kV	0-19.99/200 kV
	Currentmeter Range(s)	0-19.99 μA/ 199.9 μA/ 1.999 mA/ 19.99 mA					
	Output Charging Indicator	1.5" Analog 0-100% of selected range indication					
		19.5'' (170 mm)	19.5'' (170 mm)	22 5″ (572 mm)	21″ (522 mm)	21″ (522 mm)	21″ (522 mm)
S	L Controls	18.5″ (470 mm) 10.5″ (267 mm)	18.5" (470 mm) 10.5" (267 mm)	22.5" (572 mm) 21" (533 mm)	21″ (533 mm) 17″ (432 mm)	21" (533 mm) 17" (432 mm)	21" (533 mm) 17" (432 mm)
IGHTS						````	
sions & weights	Controls H	10.5" (267 mm) 21.5" (546 mm)	10.5" (267 mm) 21.5" (546 mm)	21″ (533 mm) 16.5″ (420 mm)	17" (432 mm) 14" (355 mm)	17" (432 mm) 14" (355 mm)	17" (432 mm) 14" (355 mm)
DIMENSIONS & WEIGHTS	Controls H Wt HV Tank H	10.5" (267 mm) 21.5" (546 mm) 50 lbs (23 kgs) one-piece	10.5" (267 mm) 21.5" (546 mm) 59 lbs (27 kgs)	21" (533 mm) 16.5" (420 mm) 98 lbs (44 kgs) one-piece	17" (432 mm) 14" (355 mm) 33 lbs (15 kgs) 17.5" (440 mm) 12" (305 mm) 22" (560 mm)	17" (432 mm) 14" (355 mm) 33 lbs (15 kgs) 18" (460 mm) 12.75" (325 mm) 28" (710 mm)	17" (432 mm) 14" (355 mm) 42 lbs (19 kgs) 23" (584 mm) 19" (483 mm) 35" (889 mm)
CABLES INCLUDED	Controls $\begin{bmatrix} W \\ H \\ Wt \end{bmatrix}$ HV Tank $\begin{bmatrix} W \\ H \\ Wt \end{bmatrix}$ Shipping Size $\begin{bmatrix} W \\ H \end{bmatrix}$	10.5" (267 mm) 21.5" (546 mm) 50 lbs (23 kgs) one-piece design 22" (558 mm) 14" (356 mm) 24" (610 mm)	10.5" (267 mm) 21.5" (546 mm) 59 lbs (27 kgs) one-piece design 22" (558 mm) 14" (356 mm) 24" (610 mm)	21" (533 mm) 16.5" (420 mm) 98 lbs (44 kgs) one-piece design 27" (686 mm) 26" (660 mm) 21" (533 mm)	17" (432 mm) 14" (355 mm) 33 lbs (15 kgs) 17.5" (440 mm) 12" (305 mm) 22" (560 mm) 111 lbs (50 kgs) 48" (1219 mm) 30" (762 mm) 31" (787 mm)	17" (432 mm) 14" (355 mm) 33 lbs (15 kgs) 18" (460 mm) 12.75" (325 mm) 28" (710 mm) 150 lbs (68 kgs) 42" (1067 mm) 27" (686 mm) 37" (940 mm)	17" (432 mm) 14" (355 mm) 42 lbs (19 kgs) 23" (584 mm) 19" (483 mm) 35" (889 mm) 375 lbs (170 kgs) Consult

Environmental Conditions

- 10-40°C, indoor/outdoor in fair weather
- Humidity <95% non-condensing
- Altitude <3300 ft (1000 meters)

Options

- Model GS100-2 (100 kV) or GS160-2 (160 kV) Ground Stick, 2-piece design, with a 25' (7 m) ground lead
- Model GS30 (30 kV) Ground Stick, single piece design, with a 25' (7 m) ground lead
- Model DS100-2 Discharge Stick (100 kV, 100 k $\Omega,$ 50 kJ), 2-piece design with a 25' (7m) ground lead
- Model GSDS-30 (30 kV) Combination Ground/Discharge Stick, with a 25' (7 m) ground lead
- Safety Foot Switch with 20' (6 m) lead
- Positive polarity output
- Custom cable lengths
- Hand cart (option for models 4120-10, 4160-5, 4200-5)

GSDS-30 Combination Ground/Discharge Stick

• Calibration data

GS100-2 Ground Stick

DS100-2 Discharge Stick

0-5)

Safety Foot Switch

FL-1



Flashing Light, Mounted or Stand-alone

- FL-1 Flashing Light, Mounted, Telescoping Pole
- FL-2 Flashing Light only with magnetic base

FL-2/FL-4

• FL-3 Red/Green Light, Folding Base, Telescoping Pole, Security Circuit, E-stop, 20' Cable

FL-3

• FL-4 Flashing Light with Security Circuit, magnetic base



Phenix Technologies, Inc. 75 Speicher Drive Accident, MD 21520 USA Ph: +1.301.746.8118 Fx: +1.301.895.5570 Info@phenixtech.com BRANCH OFFICES Phenix Systems AG Riehenstrasse 62A, 4058 Basel, Switzerland Ph: +41.61.383.2770, Info@phenixsystems.com Phenix Asia Zhong Cheng Rd, Sec 1, No 177, 2F, Taipei 11148 Taiwan Ph: +886.2.2835.9738, Fx: +886.2.2835.9879, Info@phenixasia.com

www.phenixtech.com

© Copyright – Phenix Technologies, Inc. 6/2019

A‡RENT

a-rent.com

(IL) 630.748.8900 (TX) 713.564.8900

sales@a-rent.com

ISO

9001:2008