Mobile AC Dielectric Test Sets

Aerial Lift, Elevated Platform, Insulated Boom Testing



Testing Applications

- Ideal for testing aerial lift devices and elevated platforms
- Capable of testing double and horseshoe liners (BK130/36)
- Complies with latest ANSI and IEC standards (A92.2-2015 / IEC 61057)
- Suitable for common dielectric and insulation testing requirements

Models Available

- BK130/36 BK130/36-B
- BK300
- Lightweight and ruggedly constructed for years of field use
- Simple set-up and operation
- Traceable Calibration to NRC (National Research Council Canada)
- Models available with easy to read digital meters or a full-color touch screen with data acquisition
- ISO17025 Calibration & Uncertainty Analysis available



Model BK130/36





Model BK300

Description

Phenix Technologies offers a rugged, portable line of AC high voltage equipment for dielectric testing of aerial lift platforms and trucks. These units provide a complete testing solution in one convenient package. The standard safety features combined with advanced metering make the Phenix line of aerial lift high voltage test systems the premium choice for testing single trucks to maintaining a whole fleet.

The precision metering equipped with guard circuits to eliminate stray leakage currents ensures only boom



Model BK130/36

BK130/36 – Design & Safety Features

- Main power circuit breaker switch (with indicator)
- External warning circuit provision for safety devices such as flashing light
- High Voltage ON/OFF pushbuttons with indicators
- Emergency Off pushbutton (Locking)
- Manual control of output voltage
- Zero Start interlock
- External interlock provision
- Overload circuit adjustable from 10% to 110% of rated current
- Output overload indicator with reset button
- Slow and fast acting transient protection on all meters and relays
- Digital, LCD, multi-range metering
- Digital timer with audible alarm
- Guard mode for accurate current measurements

ACCESSORIES INCLUDED

- User guide
- Calibration Certificate

Environmental Operating Conditions

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

leakage is measured. Standard safety features include a zero start interlock, adjustable output overload circuit and short and long term thermal magnetic protection. The unit uses reactive compensation to reduce input power.

The oil-filled high voltage section is built in a rugged, fiberglass reinforced sealed vessel which is light weight and durable for years of field use.



Model BK130/36-B

"B" Models – Design & Safety Features

- Main power circuit breaker switch
- External warning circuit provision for safety devices such as flashing light
- High Voltage ON/OFF buttons with indicators
- Emergency Off pushbutton (Locking)
- Automatic voltage control or manual voltage control via infinity dial
- USB port for data acquisition via USB drive
- Ethernet port for accessing the control from PC, Model BK300 only (Requires optional software)
- WiFi control from PC, Model BK130/36-B (Requires optional software)
- Auto-ranging meters for total current and return current
- 7" Full-color touch-screen display

HMI displays metering, various controls, and system messages

- Breakdown memory voltmeter
- Maximum voltage reached memory voltmeter
- Duration and Dwell timers
- Zero Start interlock
- Adjustable rate of rise in Volts/seconds
- Adjustable overcurrent trip point
- Output overload indication with reset

www.phenixtech.com

	MODEL	BK130/36 or BK130/36-B	BK300
INPUT	Voltage/Current	110-120 V, 30 A 220-240 V, 15 A	208-240 V, 60 A
INF	Frequency	50/60 Hz	50/60 Hz
оитрит	Voltage/Current	≈ 0-36 kV, 180 mA ≈ 0-130 kV, 50 mA	0-300 kV, 60 mA
DUTY CYCLES		5 min ON/15 min OFF, 50 mA/180 mA 1 hr ON/1 hr OFF, 33.3 mA/120 mA Continuous, 25 mA/90 mA	5 min ON/30 min OFF, 60 mA
METERING	Accuracy	0.8% Reading + 0.2% of range	0.8% Reading + 0.2% of range
ЛЕТЕР	Voltmeter Range(s) Currentmeter Range(s)	36/130 kV 0-200 µA/2 mA/ 20 mA/200 mA	0-300.0kV 0-60 mA, 0-300 μA
DA	Currentmeter hunge(s)		
<u> </u>		<3 pC at 100 kV (optional measurement)	<15 pC at 300 kV
	Input Power	30' (9 m)	Optional
LES DED	Power Interconnect	20' (6 m)	Optional
ABLES CLUDED	Power Interconnect Meter Interconnect	20' (6 m) 20' (6 m)	Optional 20' (6 m)
CABLES INCLUDED	Power Interconnect	20' (6 m)	Optional
CABLES INCLUDED	Power Interconnect Meter Interconnect Ground	20' (6 m) 20' (6 m) 20' (6 m) (qty. 2) 20' (6 m)	Optional 20' (6 m) 30' (9 m) 30' (9 m)
	Power Interconnect Meter Interconnect Ground	20' (6 m) 20' (6 m) 20' (6 m) (qty. 2)	Optional 20' (6 m) 30' (9 m)
	Power Interconnect Meter Interconnect Ground Return	20' (6 m) 20' (6 m) 20' (6 m) (qty. 2) 20' (6 m) 21.5"L x 17"W x 14" H, 49 lbs	Optional 20' (6 m) 30' (9 m) 30' (9 m) 32"L x 23"W x 68"H, 550 lbs
DIMENSIONS/ CABLES WEIGHT (approx) INCLUDED	Power Interconnect Meter Interconnect Ground Return CONTROLS	20' (6 m) 20' (6 m) 20' (6 m) (qty. 2) 20' (6 m) 21.5"L x 17"W x 14" H, 49 lbs 546 x 432 x 356 mm, 22 kgs 16" D x 30" H, 178 lbs	Optional 20' (6 m) 30' (9 m) 30' (9 m) 32"L x 23"W x 68"H, 550 lbs 813 x 584 x 1727 mm, 250 kgs 30" D x 89" H, 1800 lbs.

Quick Reference Capabilities per ANSI A92.2-2015 standard (IEC/ISO similar)

Category A&B Devices	Periodic Test
46 kV & Below Voltage Class	BK130/36, BK300
69 kV Voltage Class	BK130/36, BK300
138 kV Voltage Class	BK130/36, BK300
230 kV Voltage Class	BK300
345 kV Voltage Class	BK300

Category C, D, & E Device	es Periodic Test
46 kV & Below Voltage Class	BK130/36, BK300

Insulating Aerial Ladders & Insulating Aerial Vertical Towers Periodic Test	
46 kV & Below	BK130/36, BK300
20 kV & Below	BK130/36, BK300

Category A&B Devices 50/60 Hz	
Qualification Test	

_	
46 kV & Below Voltage Class	BK130/36, BK300
69 kV Voltage Class	BK130/36, BK300
138 kV Voltage Class	BK130/36, BK300
230 kV Voltage Class	BK130/36, BK300
345 kV Voltage Class	BK300

Category A&B Devices 50/60 Hz 2 Second Withstand Test

46 kV & Below Voltage Class	BK130/36, BK300
69 kV Voltage Class	BK130/36, BK300
138 kV Voltage Class	BK300

Category A&B Double Rated Voltage Test		
BK130/36, BK300		
BK130/36, BK300		
BK300		
BK300		

Category C Qualification Test

46 kV & Below Voltage Class BK130/36, BK300

Insulating Aerial Ladders & Insulating Aerial Vertical Towers Qualification Test		
46 kV & Below	BK130/36, BK300	
20 kV & Below	BK130/36, BK300	



www.phenixtech.com

BRANCH OFFICES Phenix Systems AG

Phenix Asia

Riehenstrasse 62A, 4058 Basel, Switzerland

Ph: +41.61.383.2770, Info@phenixsystems.com

Zhong Cheng Rd, Sec 1, No 177, 2F, Taipei 11148 Taiwan

Ph: +886.2.2835.9738, Fx: +886.2.2835.9879, Info@phenixasia.com

WORLD HEADOUARTERS

Phenix Technologies, Inc.

Accident, MD 21520 USA Ph: +1.301.746.8118

75 Speicher Drive

Fx: +1.301.895.5570

Info@phenixtech.com

ISO

9001:2008

Compliant