

# PGK 110/5 HB BAUR AC/DC HV test set



The figure is illustrative.

# Voltage test with DC voltage or mains frequency

- Operation as DC or AC testing device
- Polarity of the DC voltage can easily be reversed
- Robust and durable

The BAUR PGK 110/5 HB AC/DC HV test set is used to generate continuously adjustable test voltages:

- DC voltages with positive or negative polarity
- AC voltages at mains frequency

The test set consists of an operating unit and an HV unit. The operating unit contains all operating and display elements and allows the HV unit to be controlled from a safe distance. Depending upon the operating mode, a rectifier or resistance rod is used in the HV unit. The polarity of the test DC voltage can be reversed by rotating the rectifier rod in the HV unit.

All devices in the PGK HB series are short-circuit proof and have a current-compensated voltage measuring function. A discharge and earth rod suitable for the device in question is supplied for the discharging of capacitive test objects in DC voltage mode.

#### **Functions**

- On-site testing of paper-insulated mass-impregnated cables according to:
  - VDE DIN 0276-620/621 (CENELEC HD 620/621)
  - IEEE 400-2012
  - IEC 60060-3
- Voltage test on electrical equipment according to:
  - IEEE 62.2
  - IEEE 95
- Cable sheath testing according to:
  - IEC 60502 / IEC 60229
  - VDE DIN 0276-620/621 (CENELEC HD 620/621)

#### **Features**

- Test voltages up to AC 80 kV<sub>rms</sub> or DC ±110 kV
- Oil-insulated maintenance-free high voltage transformer
- Continuously adjustable output voltage
- Safety control unit according to EN 50191
- Voltmeter with 2 measurement ranges
- Ammeter with 3 measurement rangesThermal overcurrent switch-off
- Robust two-part structure

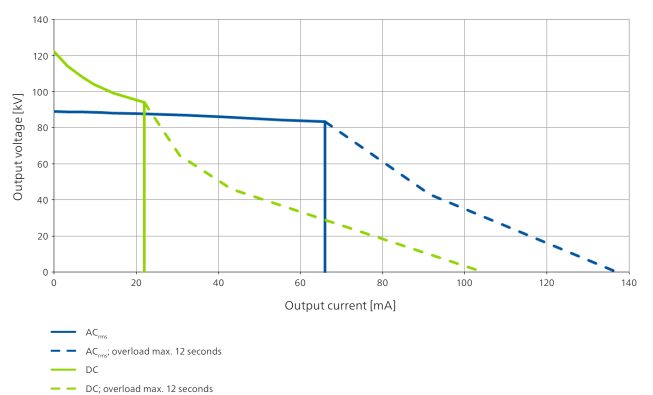


### **Technical data**

Testing	
Output voltage	■ AC 0 – 80 kV <sub>rms</sub>
	<ul> <li>DC 0 to ±110 kV</li> </ul>
Output current (continuous)	<ul> <li>AC 66 mA<sub>rms</sub></li> </ul>
	■ DC ±22 mA
Short-circuit current	<ul> <li>AC 137 mA<sub>rms</sub></li> </ul>
	■ DC ±104 mA
Accuracy	
Voltmeter (kV)	2.5%
Ammeter (mA)	2.5%

General	
Power supply	200 – 260 V, 50/60 Hz
Option	100 – 130 V, 50/60 Hz (with external auto transformer)
Power consumption	5 750 VA
In short-circuit	11 700 VA
Ambient temperature (operational)	0°C to +45°C
Storage temperature	-20°C to +60°C
Relative humidity	Non-condensing
Dimensions	
Operating unit (W x H x D)	Approx. 506 x 572 x 390 mm, (19", 12 RU)
HV unit (Height / Diameter)	Approx. 1 320 mm / Ø ca. 640 mm
Weight	
Operating unit	Approx. 51 kg
HV unit	Approx. 162 kg
Safety and EMC	CE-compliant in accordance with Low Voltage Directive (2014/35/EU), EMC Directive (2014/30/EU), EN 60068-2-ff Environmental testing

## **Load diagram**







#### **Standard delivery**

- BAUR PGK 110/5 HB AC/DC HV test set
- GDR 120-750 discharge and earth rod
- Connection cable, 5 m, for connecting the HV unit to the operating unit
- HV connection cable, 2.5 m, with connection clip
- Rectifier rod for DC voltage operation, screwed into the HV unit
- Resistance rod for AC voltage operation
- Wrench for changing the rectifier and resistance rod
- Earth cable, 3 m, with earth terminal
- Mains supply cord, 2.5 m
- User manual

#### **Options**

- GDR 120-750 discharge and earth rod
- Trolley for HV part
- Hinged stand for 19" devices, height 12 RU (553 mm)
- EM 110 automatic discharge unit; 45 kJ
- Transport case for operating unit
   Dimensions (W x H x D) approx. 596 x 616 x 596 mm
- Transport case for HV unit
   Dimensions (W x H x D) approx. 730 x 1545 x 730 mm
- External emergency off unit with signal lamps, incl. connection cable, 25 m, on hand drum
- External emergency off unit with signal lamps, incl. connection cable, 50 m, on hand drum
- External auto transformer 110/230 V; 6.0 kVA
- Rectifier rod
- Resistance rod

