## HVA60 VLF High Voltage Test Set

- VLF pure sinusoidal voltage
- VLF rectangular voltage
- DC voltage

- Sheath Test
- · Sheath Fault Location Mode
- Vacuum Bottle Test

The **HVA60** AC hipot by b2hv is a portable 0.1 Hz VLF cable test system for the testing of medium voltage cables.

**Dry system** - The HVA60 test set is a dry type test system - have no oil filled components. This means less maintenance, compact and lightweight design and no limitation of operating time.

**Safety** - The instrument has two independent earthing devices (electronic and mechanical discharging) and a 12 kV feedback protection system to protect both operator and instrument.

**Connectivity** - On site, no external PC is needed. All results can be downloaded later by USB for further investigation and easy report creation on the PC software.

**Solid HV connectors** - Robust HV-connectors allow the use of different HV test lead lengths, the quick exchange for a replacement cable, or the simpler upgrade path for connection of diagnostc systems.





#### **Features**

- Output voltage 44 kV<sub>rms</sub>, 62 kV<sub>peak</sub>
- Pure sinusoidal output voltage (load-independent)
- Output current 40 mA max.
- Highest test capacity of 10  $\mu F$
- Unlimited and continuous duty circle
- Cable testing according: CENELEC HD 620/621,IEEE 400.2-2004, IEC60502-2:2014
- Programmable test sequences
- Upgradable with Partial Discharge diagnostic and Tan Delta system (optional)

- 12kV transient protection (50 Hz)
- Dual Discharge Device (DDD®), two integrated and automatic discharge devices
- Easily exchangeable HV cable
- Vacuum Bottle Test
- Sheath Fault Locating (in combination with Earth Fault Locator) (not included)
- Real time oscilloscope display of output voltage
- Breakdown voltage and load detection (R and C)
- RMS digital metering of voltage and current

 PC software "b2 Control Center" with various reporting functions included



# HVA60 VLF High Voltage Test Set



smallest and lightest VLF cable test set



dry system



unlimited operating time



Transportbox (optional)

		HVA60
Article number		SH0203
Input Voltage		100 – 240 V, 50/60 Hz, 1.5 kVA
Output Voltage	Sinusoidal	0 - 62 kV peak, 44 kV rms
	DC	± 0 - 60 kV
	Squarewave	0 - 60 kV
	Accuracy	± 1%
	Resolution	0.1 kV
Output Current		0 – 40 mA (Resolution 1 μA)   Accuracy: ±1%
Resistance Range		0.1 ΜΩ5 GΩ
Output Frequency		0.01 0.1 Hz in steps of 0.01 Hz (default 0.1 Hz) - auto frequency
Output Load		1.0 μF @ 0.1 Hz @ 44 kV rms 2.0 μF @ 0.05 Hz @ 44 kV rms 5.0 μF @ 0.02 Hz @ 44 kV rms 10.0 μF maximum Capacitance! <sup>1</sup>
Sheath Test	Unmax	10 kV
	Trip Current	0.1 mA – 5.0 mA
Sheath Fault Location <sup>2</sup>	Unmax	10 kV
	Pulse/Period	1:3 / 4 s, 1:5 / 4 s, 1:5 / 6 s, 1:9 / 6 s
Output Modes		AC (VLF) Symmetrical and load independent across full range, DC (plus or negative polarity), Burn-/Fault Condition or Fault Trip Mode, Jacket / Sheath Testing
Safety		50 Hz 12 kV Feedback Protection / Dual Discharge Device (internal)
Memory		50 Test Record Stored   USB almost unlimited
Metering		Voltage and Current (True rms and / or peak), Capacitance, Resistance, Time, Flashover Voltage
HV-Cable		5 m with MC contact and alligator clamps
Software		"b2 Control Center" (included)
Computer interfaces	RS232	standard
	USB	Flash Drive
Dimensions		L 450 x W 340 x H 520 mm
Weight		57 kg
Environmental conditions	<sup>2</sup> in combination with locatina devi	Storage: -25°C to + 70°C Operating: -10°C to + 50°C Humidity: 5-85% non condensing

 $<sup>^{1}</sup>$  at lower frequency and voltage  $\mid$   $^{2}$  in combination with locating device (not in scope of supply)

### **Options**

- External Tan Delta Diagnostics System TD60 / TD60-MC
- Partial Discharge with integrated Tan Delta Diagnostics System PDTD60-2

### Scope of delivery

- HVA60 Testing Device
- PC Software b2 ControlCenter
- HV cable 5 m
- Power and earthing cable
- USB Stick
- Operating Manual

