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.





www.b2hv.at

Features

- Output voltage 44 kV_{rms}, 62 kV_{peak}
- Pure sinusoidal output voltage (load-independent)
- Output current 40 mA max.
- Highest test capacity of 10 μF
- 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 μ A) Accuracy: $\pm 1\%$
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! ¹
Sheath Test	Unmax	10 kV
	Trip Current	0.1 mA – 5.0 mA
Sheath Fault Location ²	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		Storage: -25°C to + 70°C Operating: -10°C to + 50°C Humidity: 5-85% non condensing

¹ at lower frequency and voltage | 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