

#### BA

## **Usability**

- · Low weight and compact design
- · Very bright colour display

## **Technology**

- · Ultra fast switch-off time (< 5 μs)
- · Direct measurement of output voltage
- · Measurement of silicone-, mineral- and ester oils
- · Housed in a metal case for proper RFI/EMC shielding

#### **Communications**

- Bluetooth connection
- USB Flash Drive
- · Intuitive control concept

b2 High-Voltage is a business of

#### b2 electronic GmbH

Riedstraße 1 6833 Klaus AUSTRIA

Tel. +43 (0)5523 57373 Fax + 43 (0)5523 57373-5

> www.b2hv.at info@b2hv.at



DHV1234 Rev00 **ENGLISH** 

Subject to alternations errors excepted Illustrations are not binding

# **BA80**

# **Portable Oil Test Set**

The BA Breakdown Analyzer is the smallest and lightest portable oil test set its rating available. The 2.8" colour display (OLED) is very bright and offers an optimal readability even for outdoor use.

For testing modern silicon, mineral and ester oils a very fast switchoff time after flash over is crucial. The BA has the fastest switch-off time on the market available ( $<5 \mu s$ ).

With the PC Software "BA Control Center" individual test procedures can be programmed and several units can be controlled and overviewed simultaneously. Test results are available in printed form, as pdf and as text files.

The unit has USB Flash Drive and a Bluetooth connection for communications between the test unit and the PC.



Туре	BA80	
Article number	SB0007	
Output Voltage	Up to 80 kV rms symmetrical	
Voltage measurement accuracy	±1 kV	
Voltage rise rate	0.5 10 kV/s	
Resolution (displayed)	0.1 kV	
Power supply	85 V 264 V (47 Hz 63 Hz) and 12 V external supply	
Power consumption	60 VA	
Internal rechargeable battery	1 x 12 V / 7.2 Ah	
Switch-off time on flashover	< 5 μs	
Measurement of oil temperature	0 100 °C	
Temperature resolution	1 °C	
Display	2.8" colour (ultra bright)	
Selectabel programs	VDE370-5/96, ÖVE EN 60156, IEC 60156/95, ASTM1816-04-1, ASTM1816-04-2, ASTM877-02A, ASTM977-02B, AS1767.2.1, BS EN60156, NEN 10 156, NF EN60156, PA SEV EN60156, SABS EN60156, UNE EN60156, single measurement, other standards possible	
Customer-specific programs	unlimited	
PC Software "BA Control Center"	included	
Printer	Graphical output 44 mm (dot matrix)	
Interface	Bluetooth	
USB	USB memory stick	
Operating temperature	-5° +45 °C	
Storage temperature	-20° +60 °C	
Relative humidity	Non condensing	
Dimensions W x H x D	430 x 280 x 250 mm	
Weight	22 kg including batteries	
Delivery includes	Breakdown Analyzer BA, Test vessel with electrodes, PC Software "BA Control Center", Printer, Battery, Lifting stick for magnetic stirrer, Magnetic oil stirrer, Setting gauge 2.5 mm IEC, User manual,	

	Article Number		<b>Article Number</b>
Test vessel IEC60 156 with cover and electrodes	<b>■ G</b> B0050	Rugged Transport box	VKR0010
Test vessel IEC 60 156 with cover and electrodes	<b>GB</b> 0051	Setting gauge 1 or 2 or 2.5 or 4 or 5 mm	GB0110-0114
Test vessel ASTM D 877 with cover and electrodes	GB0052	Ring nut wrench (test vessel)	GB0106
Test vessel ASTM D 1816-04 with cover and electrodes	<b>♦♦</b> GB0053	Lead for connecting vehicle cigarette lighter socket (12V, 5m)	GB0120
Transport bag	VKR0011	Ribbon cartridge for printer	GB0103
Dust cover	VKR0016	Paper roll for printer	GB0102