

Nº 12

THE STANDARD!



HIGH VOLTAGE DIAGNOSTICS

# **BA100**

**USABILITY** >

>

>

- Weight 32kg (70,5 lbs)
- Ultra bright colour display
- Internal battery, external 12V Supply

**TECHNOLOGY** 

- Ultra fast switch-off time (< 5 μs)
- Direct measurement of output voltage
- Measurement of silicone oils

**COMMUNICATIONS** - Bluetooth connection

- USB flash drive
- Intuitive control concept

### **Technical Data**

Output Voltage	Up to 100kV rms symetrical
Voltage measurement accuracy	0 100 kV } ±1 kV
Voltage slew rate	0.510 kV/s
Resolution (displayed)	0.1 kV
Power supply	85 V 264 V (47 Hz 63 Hz) and 12V external supply
Power consumption	75 VA
Internal rechargeable battery	1 x 12V / 7.2Ah
Switch-off time on flashover	< 5 μs
Measurement of oil temperature	0 100 °C (32 212 °F)
Temperature resolution	1 °C (1.8 °F)
Display	2.8"colour (ultra brigth)
	ASTM1816-04-1, ASTM1816-04-2, ASTM877-02A,
Selectable programs	ASTM877-02B, AS1767.2.1, BS EN60156, CEI EN 60156,
-	IEC 156/95,
Customer-specific programs	unlimited
PC Software "BA Control Center"	included
Printer	graphical output 44mm
Interface	Bluetooth
USB	USB memory stick
Operating temperature	-5° 45 °C (23 113 °F)
Storage temperature	-20 +60 °C (-4 +140 °F)
Relative humidity	Non condensing
Dimensions W x H x D	521 x 343 x 300mm (20.6" x 14.7" x 11.9")
	32kg (70,5 lbs) including batteries

### **Delivery includes**

> Breakdown Analyzer BA100

> Printer

> Battery

> Lifting stick for magnetic stirrer

> Magnetic oil stirrer

> Setting gauge 2.5 mm IEC

## HIGH VOLTAGE **DIAGNOSTICS**

> User manual

### Oder Code for BA100: SB0005

### **Options and spare parts**

- > Transport bag
- > Rugged Transport box with trolley
- > setting gauge 1 or 2 or 2,5 or 4 or 5mm
- > Ring nut wrench (for test vessel)
- > Lead for connecting vehicle cigarette lighter socket (12V, 5m)
- > Ribbon cartridge for printer
- > Paper roll for printer

		Order code
PT100 Test vessel IEC 60 156 with cover and electrodes		GB0058
PT100 Test vessel IEC 60 156 with cover and electrodes	++	GB0055
PT100 Test vessel ASTM D 877 with cover and electrodes	41-	GB0056
PT100 Test vessel ASTM D 1816-04 with cover and electrodes	++	GB0057