Fully Automatic Oil Test Sets





APPLICATION

Electrical insulation oils often form the critical insulation medium for many types of electrical apparatus, such as transformers, circuit breakers, taps changers, cables, medical apparatus, bucket trucks, etc. When this liquid insulation becomes compromised due to aging and / or contamination, the electrical insulation properties can be negatively affected causing a potential insulation flashover, often resulting in catastrophic consequences.

A primary method of testing these liquid insulations is to measure the voltage withstand capability of the material – a measurement of the oil's ability to withstand electrical stresses. The voltage withstand capability of the liquid is often reduced when the liquid becomes contaminated. This contamination can be due to dirt, water/moisture ingress, particulates, cellulosic fibers, etc. High breakdown values on the other hand can indicate that the dielectric properties of the oil have not been compromised.

DESCRIPTION

HV Diagnostic's fully automatic BA series of oil test instruments has revolutionized the industry with industry leading size, portability, accuracy and reliability. The rugged, very portable BA75 is the smallest and lightest unit on the market with 75kV of output voltage available, ideally suited for the field environments. In addition, both the model BA75 and BA100 test instruments are perfectly suitable for the laboratory environment.

The instruments are designed to perform accurate AC voltage breakdown tests on mineral, silicon, natural and synthetic ester based electrical insulation liquids.

Various national and international oil testing standards exist that establish the testing procedures and limits used to assess insulation dielectric strength for both maintenance and acceptance purposes. These standards are pre-programmed into the instruments, allowing the operator to effortlessly perform the tests in an accurate and efficient way.

FEATURES:

- Easy to use, intuitive, menu driven display format.
- Display of actual AC voltage waveform breakdown.
- Operator viewable, screened HV test chamber.
- Rugged, compact, light-weight design, with carrying handle.
- Ultra bright, vibrant color LCD display visible in both night and/or day environments.
- Automatic download to printer, USB memory stick / flashdrive, or PC.
- Automatic direct PDF download of test results.
- Direct, precise measurement of current and voltage offering repeatable, accurate results.
- Ultrafast, low energy switch-off (<5μS) time suitable for testing silicon oils.</p>
- Compatible with mineral, silicon and ester based oils.
- Pre-installed fully automatic international standards just "set & forget" new updates via USB.
- User-programmable measuring test sequences.
- No nuisance error messages or nuisance tripping.
- Integrated printer and temperature measurement.
- Accurate, easy-to-use, adjustable electrode gap spacing mechanism integrated into every test cell.
- Moisture impervious test cell construction (non plastic/resin) prevents contamination of oil samples.
- Low volume test cell available where applicable.
- EMC shielding of instrument for safety and interference elimination.
- Multiple safety interlocks built into system HV startup, zero interlock and screened construction.
- ATA approved transport / shipping cases for both instruments and test cells available.

STANDARD DELIVERY INCLUDES

Unlike many manufacturers that use the "bait and switch" tactic of offering their basic unit at a low price and then providing the other features as expensive add-on "options", we include most of these "options" with our standard instrument.

Standard delivery includes:

BA75 (Part # 800 001) or BA100 (Part # 801 001) Test Instrument

- · Integrated Battery
- Integrated Printer
- · Integrated Carrying Handle
- USB Flash Drive / Memory Stick
- Mains Cable
- Extra Paper Roll
- Calibration Sheet
- Operational Manual
- · Bluetooth Communication Module
- · BA Control Center Software



OPTIONAL ITEMS

Part#	Model	Item	Image				
800 002	BA 75	ASTM877 Test Cell complete with lid and 2.54mm/0.1" spacer gauge (0.4L)					
801 002	BA 100						
800 003	BA 75 BA 100	ASTM877 Reduced Volume test cell with 2.54mm/0.1" spacer gauge (0.1L)					
801 003	D/1100						
800 004	BA 75	ASTM1816 Test Cell complete with integrated stirrer in lid supplied with	۴				
801 004	BA 100	1mm or 2 mm spacer gauge (please specify gauge size required at time of ordering). (0.4L)					
800 008	BA 75	IEC 60 156 Fig I Test Cell complete					
801 008	BA 100	with lid, magnetic stirrer, lifting stick and 2.5mm spacer gauge (0.4L)					
800 009	BA 75	IEC 60 156 Fig II Test Cell complete with lid, magnetic stirrer, lifting stick and					
801 009	BA 100	2.5mm spacer gauge (0.4L)					
800 010	BA 75 BA 100	12V DC Power Supply cord for connection to standard cigarette lighter outlet in most vehicles 15ft/5m					
800 011	BA 75 BA 100	Tool for disassembling the electrode arms in the test cells.					
Shipping	Shipping / Transport Cases:						
800 005	BA 75	ATA approved transport case for the BA instrument					
801 005	BA 100						
800 006	BA 75	ATA approved transport case to house two test cells					
801 006	BA 100		* The Part of the				

Part#	Model	Item	Image			
800 110	-both-	Spacer Gauge 1mm	2			
800 111	-both-	Spacer Gauge 2mm				
800 112	-both-	Spacer Gauge 2.54mm / 0.1"				
800 113	-both-	Spacer Gauge 4mm				
800 114	-both-	Spacer Gauge 5mm				
Printer Consumable parts:						
800 102	BA 75 BA 100	Printer Paper Roll for integrated printer	0			
800 103	BA 75 BA 100	Printer Ink Ribbon for integrated printer				
Voltage Che	eck Calibra	tor for BA Series: VT75 / VT100				
800 201	BA 75	VT Calibrator for BA instrument				
801 201	BA 100	without Multimeter (Multimeter provided by Customer)	Table and the last state of th			
800 201M	BA 75	VT Calibrator for BA instrument with				
801 201M	BA 100	suitable, traceable NIST traceable Multimeter.				
Test Cell El	ectrodes					
800 301	BA 75 BA 100	Electrode Pair for ASTM1816 / IEC 60 156 Fig II test cells.				
800 302	BA 75 BA 100	Electrode Pair for ASTM 877 test cells.	46			
800 303	BA 75 BA 100	Electrode Pair for IEC 60 156 Fig I test cells.				



BA 75 and BA 100 Technical Data

Á	The state of the s			
1	Model	BA75	BA100	
	Ordering Information (Part #)	800 001	801 001	
No. of	Power Supply / Input Voltage (universal)	85V 264V AC rms (47 63Hz) and 12 V DC external supply		
ì	Power Supply Consumption	60VA	75VA	
ı	Internal Rechargeable Battery	1x12V / 7.2Ah		
ı	Output Voltage	0-75kV rms	0-100kV rms	
ı	Voltage Measurement Accuracy	+/-1kV over full Range		
ı	Voltage Resolution Displayed	0.1kV		
ì	Voltage Rate of Rise / Slew Rate	0.510kV/s		
7	Trip Time on Discharge Detection	<5µs		
2	Temperature Measurement Range	0100°C/32212°F		
	Temperature Resolution	1°C / 1°F		,
	Display	2.8" color LCD (ultra-bright)		
	Pre-programmed International Standards	ASTM 1816-04-1 ASTM 1816-04-2 ASTM 877-02A ASTM 877-02B ÖVE EN 60156 BS EN 60156 NF EN 60156 UNE EN 60156 SABS EN 60156 PA SEV EN 60156 PA SEV EN 60156 NEN 101 56 IEC 60156 VDE 370-5 / 96 AS 1767:2:1 Single measurement Other standards possible		
	Customer Specific User Programmable Stds	Almost Unlimited		
	PC Software " BA Control Center"	Included		-
ñ	Communication Interface	USB memory stick, Bluetooth®		7
	Printer	Dot Matrix Ink Printer		
	Printer Paper	44.5mm / 1.75"		
	Operating Temperature	-545°C / 23113°F		3
	Storage Temperature	-2060°C / -4140°F		
- SAIR	Relative Humidity (Operating)	<90%, Non Condensing		
1	Dimensions	16.9 x 11 x 9.85"	20.51 x 13.5 x 11.81"	100
	Uniteriorio	430 x 280 x 250mm	521 x 343 x 300mm	
1221	Weight	22kgs / 48.5 lbs including batteries	32kgs / 71 lbs including batteries	1

Note: Due to continuous development the information detailed in this document may change without notice.



BA 75 and BA 100 Equipment Layout

Equipment Layout:

