### **OTS PB and OTS AF Range**

## Fully automatic insulating oil dielectric breakdown testing



- Fully compliant with international and national standards
- New fully compliant withstand tests
- Full Range to suit all user needs
- Easy adjust locking electrode gap
- Fast precision breakdown detection
- Ultra-fast HV switch off time
- Suitable for mineral, ester and silicon oils

#### **DESCRIPTION**

Megger's range of automatic oil test sets performs accurate breakdown and withstand voltage tests on mineral, ester and silicon insulating liquids. Common across the range precision, shatter proof test vessels are easy to clean and provide repeatable results, whether they are used in the field or laboratory featuring lock in precision electrode gap setting adjustment wheels. The transparent, shielded lid and large test chamber allows easy access to the test vessel, enabling users to see what is happening within the test chamber.

All of the current test standards world wide are preloaded in the instrument for convenient automatic operation, however should a new test standard or an existing standard be amended there are 3 custom tests that can be configured to the new requirements. This enables testing to continue to cover the short period while Megger updates the test procedure files. New updated files are then downloaded by the user and installed into the test instrument via a USB memory stick / flash drive.

Test results are identified either by a serial number or asset ID and are time and date stamped. The Megger asset and data management software, PowerDB Lite, is bundled at no extra cost providing an excellent tool for downloading and printing results.

An optional internal printer provides a hard copy of results. Ink based printout ensures durability at all temperatures. USB flash drive for easy transfer of test results, external USB printer and on the AF model a barcode scanner.

User safety is paramount and Megger have designed independent and dual redundant high voltage cut-off circuitry to ensure safety. During a test the operator can terminate by pressing any button on the keyboard which will remove high voltage immediately and abort the test. The transparent lid provides ample visibility within the chamber yet is protected and electrically shielded by a screen with multiple links to instrument ground.

#### **OTS PB models**

These 60 kV and 80 kV oil test sets are small and the lightest on the market with weight ranging from 16 kg to 23.5 kg depending on model configuration. They come complete with optional carry bag and transport case. The carry bag has pouches for electrode accessory pack, leads, quick user guide, paper roll etc. these units can be supplied mains powered only, or mains powered and battery operated for additional flexibility in portable applications. The optional batteries are NiMH, or if selecting an 80 kV model a lead acid battery can be specified. In addition, an internal 12 V DC charger and vehicle adaptor cable is standard when any battery option is fitted.

#### OTS AF models

These 60 kV, 80 kV and 100 kV models have much a larger test chamber for even easier access and cleaning, particularly useful in a lab environment. They are fitted with a 12 key alpha-numeric keypad to facilitate entry of test ID, file names, notes etc. Alpha characters are entered by repetitive pressing on a key. The AF models also have the ability to use a USB barcode reader to scan oil sample barcode labels, ideal for better integration with a LIM system.

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#### **APPLICATION**

Monitoring and maintenance of oil quality is essential in ensuring the reliable operation of oil filled electrical equipment. Codes of practice have been established in many countries that include several different types of test on insulating oils.

One of the fundamental tests of oil quality is the breakdown voltage test, which is a measure of the oil's ability to withstand electric stress. A low breakdown voltage can indicate the presence of contaminants such as water or conducting particles.

In addition to the breakdown test, the withstand test is a measure of the oils ability to withstand a constant electrical stress. Failure to achieve this also indicates contaminants.

Care should be taken to ensure the process of sampling oil and subsequent testing does not in any way contaminate it with foreign objects. Cleaning vessels between oil tests should be a rinse with the next sample, never clean with fibrous materials. To ensure an accurate reading set gap carefully and lock adjusting wheels.

#### **FEATURES AND BENEFITS**

#### COMMON ACROSS PB AND AF

- Lock in precision oil vessel lockable gap setting
- Flat electrode gap gauges that will not damage electrodes
- Oil temperature is measured continuously so it can be determined whether the oil test sample is within the range allowed by the test standards before the test is commenced
- QVGA colour display with backlight (easy to read in sunlight or dark conditions)
- Large, easy clean test chamber with oil drain
- High visibility test chamber
- Safe operation with dual redundant micro switches
- Intuitive user interface
- Fully automatic operation with preloaded international test standards
- User configurable test sequences to cover transition period of new / updated test standards (standards maintained via USB updates from Megger)
- All instruments supplied with one 400 ml test vessel in the box as standard, unless the super user kit is specified (see below)
- Built onto rigid box section chassis to prevent flexing on impact that otherwise would damage transformer
- Unique built in chamber drain pipe for easy removal of oil accidentally spilt in test chamber, this can easily be connected to a lab waste system
- Test standards favorites list speeds up selection by only displaying the standards regularly used by the user

#### OTS PB ADDITIONAL FEATURES AND BENEFITS

- Small and lightweight, lightest on the market starting at 16 kg
- Battery options for portable use

#### OTS AF ADDITIONAL FEATURES AND BENEFITS

- Barcode scanning capability for oil sample ID
- Extra large test chamber for ease of use in high productivity application

#### **OTS PB and OTS AF Range**

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12 key alpha-numeric keypad to facilitate entry of test ID, file names, notes etc.

#### **COMMON PB AND AF OPTIONAL ITEMS**

 Superuser Kit. This cost effective solution supplies everything you need to carry out effective oil testing.

A 150 ml test vessel for low volume testing.

A standard 400 ml test vessel.

A stirrer lid with choice of three impellers.

Additional impellers focused on ASTM and IEC standards and even a useful guide booklet to provide essential advice on how to get the best from you new OTS , ALL FREE. All of this is supplied in a FREE durable Megger case to easily and safely transport your test essentials.



- Internal printer
- Voltage check unit (VCM100D/VCM80D)
- Motorised lid impeller
- Megger supplies as standard with the stirrer lid assembly three impellers. Firstly there's the large red impeller which is useful for very dirty oil. This has larger blades to help ensure the effective circulation of any particulates between the electrodes during the test so that the full potential of their effect on breakdown voltage may be assessed. The other two impellers are alternative impellers. The Impeller on the left is optimised for IEC 60156, whilst the one on the right is ideal for ASTM D1816.
- 150 ml test vessel

#### **OTS60PB OPTIONAL ITEMS**

- Factory fitted NiMH battery with 12 V charger and vehicle lead
- Carry bag
- Transport case

#### **OTS80PB OPTIONAL ITEMS**

- Factory fitted lead-acid or NiMH battery with 12 V charger and vehicle lead
- Carry bag
- Transport case

#### OTS60AF, OTS80AF and OTS100AF OPTIONAL ITEMS

■ Barcode scanner (USB)

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**OTS PB and OTS AF Range** Fully automatic insulating oil dielectric breakdown testing

* Optional item  ** IEC 60156 recon each type of fluid *** Important future	nmends a separate test vessel is used for d to be tested proof feature	OTS60PB	OTS80PB	OTS60AF	OTS80AF	OTS100AF
Configured to orde	er ontions					
Printer (built in) or r						
Internal battery fitte			<u> </u>			
Mains / Line supply					_	
	ed (IEC ASTM or Universal)					
Soft Padded carry ca			•			
	entiating Features					
	60 kV					
Max test voltage	80 kV					
,	100 kV					_
	Lead acid battery option		_			_
		_	_			
Power supply	NiHM battery option					
	Vehicle 12 V skt lead option					
	Mains only operation					
	Internal test result memory					
Data management	Download results to USB stick					
	USB stored data download				_	
	USB upload of assets to be tested					
	Barcode scanning capability					
	Keypad for easy asset ID and memo entry				•	
	Tough display and chamber lid					
Ruggedness	Low cost shatter proof test vessel					
990	Large corner protecting rubber feet					
	Rugged non-flex construction					
	Transport case		*			
Transport	Protective carry case		*			
	Light weight (<23 kg) one man carry		•			
Operating costs	Low cost test vessel (Vessel of each oil **)		•		•	
	Annual full calibration					
	Fast favourite list selection					
Test standards	Fully automatic test sequence					
rest startaaras	Test standards update via USB device ***	•		•		
	Custom tests					
	Easy pour / clean vessel design				•	
Cleanliness	Large test chamber (easy access)				•	
	Test chamber spilt oil drain					
	Continuous oil temperature measurement		•		•	
Accuracy	Lockable thumb wheel adjustable electrode gap		•		•	
	Voltage output verification unit available					

#### Megger.

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#### **SPECFICATIONS**

**Test voltage** 

Voltage rise time

0.5kV/s, 2.0kV/s or 3kV/s depending on

selected test standard

Voltage rise time accuracy

better than 5%

Voltage resolution and accuracy

 $0.1 \text{ kV} \pm^{\circ}1\% \pm^{\circ}2 \text{ digits}$ 

**Programmed test sequences** 

**SABS EN60156** ASTM D 1816-04 BS EN 60156-96 ASTM D 877A-02 CEI EN 60156-95 VDE0370 part 5 ASTM D 877B-02 IRAM 2341 AS1767.2.1 IEC 60156-95 UNE EN 60156 PA SEV EN60156 BS 5730a BCEF 22 kV Withstand A BS 5730a AD 30 kV BS 5730a AD 40 kV BS 5730a BCEF 30 kV Withstand B NF EN 60156 BS148/EN60156 JIS C 2101-99 (M) IS 6792 GOST 6581-75 JIS C 2101-99 (S)

plus 3 custom test sequences

**Vessels** 400 ml (standard)

150 ml (superuser pack / option)

Carefully designed test vessels manufactured from the most chemical resistant clear polymer on the market provides tried and tested reliable test results. Featuring precision electrode alignment and adjustment wheels that lock electrodes in position, the option of a 150ml vessel for low volume oil samples is also available

**Temperature measuring range** 

10 °C to 65 °C

(ASTM D877 requires oils to be within 20 °C and 30 °C) (IEC 60156 required oil to be within 15 °C and 25 °C)

Temperature sensor resolution

1 °C

**Power supply** Line voltage 85 to 265 VAC

Line frequency 50/60 Hz

**Battery type** Lead acid 2 x 12 V 4 Ah, (OTS80PB ONLY)

Or NiMH 24 V 2 Ah (OTS60PB or

OTS80PB ONLY)

Interface USB 2.0 compatible

2 x USB type-A (Flash drive, printer, other) 1 x USB type-B (Factory use only, PC or Printer)

Internal printer (Option)

Matrix impact printer Paper 57.5 mm wide **External printer** Any printer with USB interface and PCL3 driver

**Protection** Dual safety micro switches on chamber cover

**Display** 320 x 240 QVGA colour display with backlight

Operating temperature range and humidity

0 °C to +50 °C 80% RH at 40 °C

Storage temperature range and humidity

-30 °C to +65 °C 95% RH at 40 °C

Maximum altitude

2000 m

**Safety** Designed in accordance with IEC61010

**EMC** Light industrial IEC 61326-1 Class B,

CISPR 22, CISPR 16-1 and CISPR 16-2

Dimensions

 OTS60PB
 520 mm x 340 mm x 250 mm

 OTS80PB
 520 mm x 380 mm x 250 mm

 OTS60AF
 580 mm x 420 mm x 290 mm

 OTS80AF
 580 mm x 420 mm x 290 mm

 OTS100AF
 580 mm x 420 mm x 290 mm

Weight

OTS80PB

OTS60PB 16 kg (printer, no battery),

16.8 kg (printer, NiMH battery) 20 kg (printer, no battery),

20.8 kg (printer, NiMH battery),

23.2 kg (printer, lead acid batteries

OTS60AF 30 kg with printer option fitted

OTS80AF 30 kg with printer option fitted OTS100AF 30 kg with printer option fitted

Test vessels 1.1 kg (400 ml and 150 ml)

**Language** English, French, German, Spanish,

Czech, Dutch, Finnish, Italian, Norwegian, Polish, Portuguese, Russian and Swedish

# Programmed test sequence overview

	Oil t	Oil types tested		Electrode gap options (mm)	de gap		Electr	Electrode shape options	<u>8</u>	Oil stirring options	ring	Voltag	Voltage rise rate options	rate	Breakdo	Breakdown test sequence	adneuce
Standards complied with and programmed	Mineral Ester HMWH	Silicon	1.0	2.0	2.5	2.54		•				0.5 KV/s	2 kV/s	3 KV/s	Number of tests	Intial stand time	Time between tests
IEC 60156-95	•	•			•		•	•		•	•		•		9	5 mins	2 mins
BS EN 60156-96	•	•			•		•	•			•		•		9	5 mins	2 mins
CEI EN 60156-95	•	•			•		•	•		•			•		9	5 mins	2 mins
IRAM 2341	•				•		•	•		•			•		9	5 mins	2 mins
UNI EN 60156	•	•			•		•	•		•	•		•		9	5 mins	2 mins
NF EN 60156	•	•			•		•	•		•	•		•		9	5 mins	2 mins
SABS EN 60156	•				•		•	•		•			•		9	5 mins	2 mins
VDE 0370 part 5	•	•			•		•	•		•	•		•		9	5 mins	2 mins
AS1767.2.1	•	•			•		•	•		•	•		•		9	5 mins	2 mins
PA SEV EN 60156	•	•			•		•	•		•	•		•		9	5 mins	2 mins
JIS C 2101-99 (M)	•				•			•			•	П	П	•	5 x 2	2 mins	1 min
JIS C 2101-99 (S)		•			•			•		•				•	1 x 5	2 mins (x5)	N/A
ASTM D 1816-04	•	•	•	•			•				•	•			5	3 mins	1 min 15s
ASTM D 877A-02	•	•				•			•	•				•	5	2 mins	1 min
ASTM D 877B-02	•	•				•			•	•				•	1 x 5	2 mins (x5)	N/A
Custom tests (x3) (Programmable)	•	•		1.0 tc	.0 to 7.0		•	•	•	•	•	0.5 k\	5 kV/s to 5 kV/s	s///>	5, 6 or 10	10s to 600s	10s to 600s
Withstand A	•	•		2.5 tc	5 to 4.0		•	•	•	•	•		•		1	10s to 600s	N/A
Withstand B	•	•		2.5 tc	5 to 4.0		•	•	•	•	•		•		2	10s to 600s	N/A
BS 5730a AD 30kV/40kV	•	•	30 kV	V = 2.5	40kV = 4.0	1.0	•	•	•	•	•		•		3	10s to 600s	N/A
BS 5730a BCEF 22kV/30kV			22 kV =	V = 2.5	30kV = 4.0	1.0	•	•	•	•	•		•		3	10s to 600s	N/A

Description	Order Code	Description	Order Code
OTS60PB	Configured* Page 8	Optional accessories	
OTS80PB	Configured* Page 8	Vessel 400 ml assembly (no electrodes supplied)	1001-473
OTS60AF	Configured* Page 7	Vessel 150 ml assembly (no electrodes supplied)	1001-474
OTS80AF	Configured* Page 7	VCM100D digital voltage checker	1001-105
OTS100AF	Configured* Page 7	VCM80D digital voltage checker	1001-801
Included accessories (On all configurati	ons)	Printer paper, 20 rolls	
Vessel 400 ml assembly		(4 rolls supplied if printer configured)	1008-030
12 V vehicle charger lead (OTS PB batte	ery configurations only)	Barcode reader, USB	1001-047
Magnetic bead stirrers (2 off) Magnetic bead retriever		Transport case (with wheels)	1001-475
User manual CD		ASTM alternative propeller shaft assy	1007-153
PowerDB Lite software		IEC alternative propeller shaft assy	1007-154
Electrode gauge set 1, 2, 2.5, 2.54 mm	1002-144	Electrodes - Spherical (pair)	6220-484
Configured accessories (to order additi	onal or spare)	Electrodes - Mushroom (pair)	6220-580
OTS IEC60156 Electrode set content	s - supplied in accessory	Electrodes - Cylindrical (pair)	6220-483
<b>case</b> 12.7 mm spherical electrodes (2)	,	Electrodes - Non-standard cylindrical with 0,5 mm edge radius (pair)	6220-538
36 mm mushroom electrodes (2) Magnetic stirrer bar (2)		Electrode gauge set 1, 2, 2.5, 2.54 mm	1002-144
Magnetic stirrer bar retriever (1) Gap gauge set  OTS ASTM D877/D1816 Electrode seaccessory case 25.4 mm standard (sharp edges) cylind 25.4 mm non-standard (round edges) edges 36 mm mushroom electrodes (2) Magnetic stirrer bar (2) Magnetic stirrer bar retriever (1) Gap gauge set	rical electrodes (2)	400 ml vessel kit 150 ml vessel kit Additional IEC impeller Additional ASTM impeller Standard impeller Vessel lid mounted impeller (ASTM D1816) for us vessel 'Megger Guide to break down testing' booklet Oil testing application note Carry case	se with 400 m 1007-467
Full electrode set (covers IEC and A	STM standards)		
12.7 mm spherical electrodes (2) 36 mm mushroom electrodes (2) 25.4 mm standard (sharp edges) cylind 25.4 mm non-standard (round edges) of Magnetic stirrer bar (2) Magnetic stirrer bar retriever (1) Gap gauge set		* See ordering configuration on previous page	
Vessel lid mounted impeller (ASTM or II			
for use with 400 ml vessel	1001-102		
Carry bag (padded) OTS80PB	1001-476		

#### **ORDERING CONFIGURATION**

Example of an ordering configuration:-

OTS80PB-UK-1-A-P-S-C = This order is for an OTS80PB with UK power lead, Sealed LEAD ACID battery, ASTM electrode set, internal printer, super user kit and carry case.

Model:	OTS	PB-	-	-	] -	<u> </u>	-		
		<u></u>	<u></u>	<u></u>	<u> </u>	<u> </u>	<u></u>	<u></u>	Weight
Select a	60 kV	60PB							29.5 kg
model	80 kV	80PB							29.5 kg
		EU Lead	EU						
		UK Lead	UK						
Select Power Cord		US Lead	US						
		AU Lead	AU						
		NO Plug	BL						
		Sealed LEAD (OTS80PB ON		1					3.3 kg
Battery options		NiMH (OTS60 OTS80PB ON		2					0.8 kg
	$\times$	No Battery		X					
Electrode options	•	) ( 1)	ı	ASTM set	А				
	•	• • •	<b>}</b>	IEC set	E				
	••	16	41	Full set	U				
					Internal printer	Р			0.54 kg
Printer					No printer	Х			0.08 kg
Stirrer		400 ml				Stirrer lid fitted	4		0.3 kg
options		400 ml				Stirrer lid not fitted	Х		0.3 kg
C				·		Carry case (PB Models o	only)	С	1.3 kg
Carry case						No carry case	2	×	

#### **ORDERING CONFIGURATION**

Example of an ordering configuration:-

OTS100AF-USA-P4 = This order is for an OTS100AF with US power lead, ASTM electrode set, internal printer and lid stirrer.

Model:	отѕ	AF-	-		-	-	-	
		<u>†</u>	. 1		1	1	<b>1</b>	Weight
	60 kV	60AF						29.5 kg
Select a model	80 kV	80AF						29.5 kg
	100 kV	100AF						
		EU Lead	EU					
		UK Lead	UK					
Select Power Cord		US Lead	US					
		AU Lead	AU					
		NO Plug	BL			,		
	-	)	ı	ASTM set	А			
Electrode options	•	• • •	ł	IEC set	E			
	••	••	₩	Full set	U			
Printer					Internal printer	Р		0.54 kg
- Time					No printer	X		0.08 kg
Stirrer		400 ml				Stirrer lid fitted	4	0.3 kg
options		400 ml				Stirrer lid not fitted	X	0.3 kg

