EUROPE'S LARGEST SELECTION OF TEST & MEASUREMENT EQUIPMENT FOR HIRE

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WHEN YOU CAN HIRE

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## Megger

## **OTS80PB and OTS60PB** Portable oil test sets



- Light-weight, rugged, portable instruments for measuring insulating oil breakdown voltage
- Lock in precision oil vessel with lockable adjustment
- Bright 3.5 inch colour display visible out doors
- Suitable for mineral, ester and silicon oils
- Trip detection circuit with direct measurement of voltage and current
- Ultra fast (<10 µs) HV switch off time

### DESCRIPTION

Megger's automatic portable oil test sets perform accurate breakdown voltage tests on mineral, ester and silicon insulating liquids. Moulded test vessels give repeatable results in the field and laboratory with lock in precision electrode gap setting adjustment wheels. The transparent, shielded lid is a key feature enabling users to see what is happening within the test chamber.

Megger portable 60 kV and 80 kV oil test sets are the lightest on the market ranging from 16 kg to 23.5 kg depending on model and 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.

The units are mains powered with optional lead acid or NiMH batteries. In addition, an internal 12 V DC charger and vehicle adaptor cable is standard with either battery option.

Test standards are preloaded in the instrument and new versions can be uploaded via USB flash drive. Both portable instruments support the creation of user defined custom tests. Test results are identified either by a serial number or asset ID and are time and date stamped.

An optional internal printer provides a hard copy of results. Ink based printout ensures durability at all temperatures. USB interfaces (x3) support PC connection, USB flash drive and external USB printer.

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.

### **FEATURES AND BENEFITS**

- Test voltages up to 60 kV or 80 kV
- Lock in precision oil vessel lockable gap setting
- Flat electrode gap gauges that will not damage electrodes
- Automatic oil temperature measurement
- QVGA colour display with backlight
- Easy clean chamber with oil drain
- Safe operation with dual redundant micro-switch HV cut
- off, zero volt touch bar and screened lid
- Transparent lid results in highly visible test chamber and vessel
- Intuitive user interface supports fully automatic operation with preloaded international test standards plus user configurable test sequences

### **OPTIONAL ITEMS**

- Factory fitted lead-acid (OTS80PB only) or NiMH battery with 12 V charger and vehicle lead
- Internal printer
- Motorised lid impeller
- Voltage check unit (VCM100D/VCM80D)
- Carry bag
- Transport case

### **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.

## Megger

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.

### **SPECIFICATIONS**

Test voltage OTS 60PB	-30 to +30 kVrms
OTS 80PB	-40 to +40 kVrms
Voltage resolution	$0.1 \text{ kV}, \pm 1\%, \pm 2 \text{ digits}$

### **Programmed test sequences**

ASTM D 1816-04	BS EN 60156-96	SABS EN60156
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
	NF EN 60156	JIS C 2101-99 (M)
		JIS C 2101-99 (S)
		plus 3 custom test
		sequences

### Vessels 400 ml (standard) 150 ml (option)

Nylon 12 chamber provides precision electrode alignment and adjustment wheels lock electrodes in position, option of 150 ml vessel for low volume oil samples

### Oil temperature measuring range

	10 °C to 65 °C						
Oil temperature sensor resolution $1  {}^{\circ}\text{C}$							
Power supply	Line voltage 85 to 265 VAC Line frequency 50/60 Hz						
Batteries (option)	Lead acid 2 x 12 V 4 Ah, or NiMH 24 V 2 Ah						
Interfaces	USB 2.0 compatible 2 x USB type-A (memory stick) 1 x USB type-B (printer or PC)						
Internal printer (option)	Matrix impact printer Paper 57.5 mm wide						
External printer	Any printer with USB interface and PCL3 driver						
Protection	Safety interlock on cover						
Display	320 x 240 QVGA colour display with backlight						

Dimensions OTS 60PB OTS 80PB	520 mm x 340 mm x 250 mm 520 mm x 380 mm x 250 mm
Weight	
OTS 60PB	16 kg (printer, no battery),
	16.8 kg (printer, NiMH battery)
OTS 80PB	20 kg (printer, no battery),
	20.8 kg (printer, NiMH battery),
	23.2 kg (printer, lead acid batteries)
Test vessels	1.1 kg (400 ml and 150 ml)
Environmental	
Operating temperature	$0 \circ C$ to $+50 \circ C$
Storage temperature	-30 °C to +65 °C
Humidity	80% RH at 40 °C operation

95% RH at 40 °C storage

Safety Designed in accordance with IEC61010

#### EMC

Light industrial IEC 61326-1 Class B, CISPR 22, CISPR 16-1 and CISPR 16-2

#### Langauges

English, French, German, Spanish, Chinese, Czech, Dutch, Finnish, Italian, Norwegian, Polish, Portuguese, Russian and Swedish.



VCM100D/VCM80D



400 ml vessel assembly (electrodes fitted)

Breakdown test sequence	Intial Time stand between time tests	5 mins 2 mins	5 mins 2 mins	5 mins 2 mins	5 mins 2 mins	5 mins 2 mins	5 mins 2 mins	5 mins 2 mins	5 mins 2 mins	5 mins 2 mins	5 mins 2 mins	2 mins 1 min	2 mins N/A (x5)	3 mins 1 min 15s	2 mins 1 min	2 mins N/A (x5)	10s to 10s to
Breakdow	Number of tests	9	و	9	9	9	9	9	9	9	9	5 x 2	1 x 5	5	5	1 x 5	5, 6 or 10
options	3 kV/s												•			•	:V/s
Voltage rise rate options	2 kV/s				•		-		-								0.5 kV/s to 5 kV/s
Voltage	0.5 kV/s																0.5 kV
tions					•		-	•	-	-	-						
Oil stirring options	-				•		-	•	-	-	-						
Oil st	X				•		•		-		•		•			•	
ptions	0														-	•	
Electrode shape options					•		•		-		•		•				
Electro					•		•	•	-	-	•			•			
de (u	2.54																
Electrode gap options (mm)	2.5				•		•						•				1.0 to 7.0
Electro	2.0																1.0
	1.0																
Oil types tested	Silicon				•		-	•	-	-	-				-		
Oil type	Mineral Ester HMWH														•	•	
	Standards complied with and programmed	IEC 60156-95	BS EN 60156-96	CEI EN 60156-95	IRAM 2341	UNI EN 60156	NF EN 60156	SABS EN 60156	VDE 0370 part 5	AS1767.2.1	PA SEV EN 60156	JIS C 2101-99 (M)	JIS C 2101-99 (S)	ASTM D 1816-04	ASTM D 877A-02	ASTM D 877B-02	Custom tests (x3)

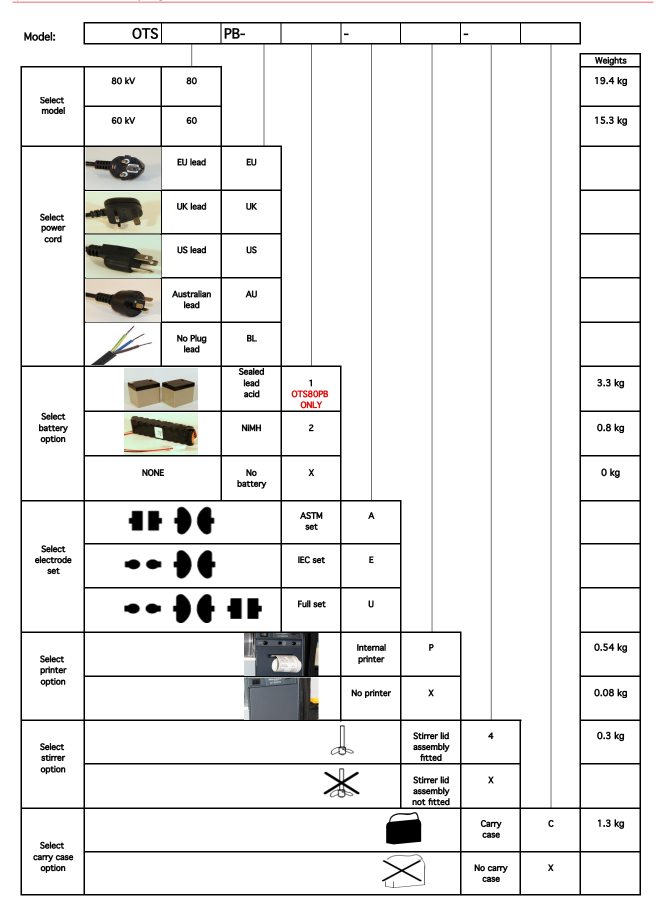
Programmed test sequence overview



**ORDERING CONFIGURATION** 

Example of an ordering configuration:-

OTS80PB-EU2-EP-4C = This order is for an OTS80PB with EU power lead, NiMH battery, IEC electrode set, internal printer, lid stirrer and carry bag.



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