OTS60PB, 60AF/2, 80AF/2, 100AF/2, VCM100 Automatic Oil Test Sets



- Microprocessor controlled fully automatic oil test sets
- Wide choice of vessels and accessories
- Portable and laboratory units

DESCRIPTION

The Megger range of automatic oil testers offer fully automatic testing with many advanced features. The design allows the operator to simply prepare an oil test vessel, load it with the sample oil, place it in the chamber and initiate the test sequence. The test set then carries out, the series of tests as specified in a large number of oil testing specifications. These define the sequence of tests including the stand and stir times, rate of voltage rise and number of tests resulting in a calculation of the average value of the oil breakdown strength. Withstand or proof testing can also be selected. This test subjects the oil to a preselected voltage for 1 minute to check for a breakdown.

The OTS60PB is a fully automatic, battery powered, portable oil test set. The test voltage is electronically controlled to the maximum of 60 kV. Designed for on site testing, the instrument is supplied in a rugged carrying case with a handle for ease of transportation. An internal rechargeable battery gives a large number of tests before recharging. A clear display shows a menu of test options and guides the operator through the set up programme, illustrates the correct test electrodes and gap to use, shows the progress of each test and gives the results of the test sequence. The result can be set to give either a numerical average (with standard deviation where specified) or a pass/fail message. The display can be set to read in English, French, German, Italian, Spanish and Portuguese. An optional printer kit enables hard copies of results to be produced. Accessories, such as the battery charger, spare vessels, spare electrodes and a spacing gauge are located

in an attached compartment. Stirring is carried out by a motor driven paddle stirrer.

The OTSAF/2 range are laboratory instruments with many advanced features. Three versions are available with maximum test voltages of 60 kV, 80 kV and 100 kV. They offer fully automatic operation plus the benefit of a built in printer to produce a hard copy of the test results and the ability to program up to five user defined tests for individual applications. The withstand test can be set to operate at any test voltage and with an initial stand time. The dot matrix liquid crystal display can also be set to read in one of six languages. An oil test vessel, configured to suit the IEC156 test specification, is supplied with the instrument.

A large, backlit, liquid crystal display shows test menus, set up screens and results. The resolution of the high voltage output is displayed to 0,1 kV.

Results can be printed on the internal dot matrix printer or transferred via the RS232 interface to an external printer or PC. Printouts are automatically time and date stamped.

Standard stirring with the OTSAF/2 is achieved by a magnetic stirrer bar. Additional vessels are available optionally, including one suitable for testing to the ASTM D1816 specification. This calls for stirring to be carried out by a motor driven impeller. Each test can be selected with either magnetic stirring, propeller stirring or no stirring.

The VCM100 is a calibration meter suitable for verifying the calibration of oil test sets. The meter will enable the

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Automatic Oil Test Sets

high voltage output to be checked, traceable to national standards, and is suitable for all recent laboratory models of Megger oil dielectric strength test sets such as the OTSAF series and the OTS auto and semi automatic series.

The calibration meter fits in the oil test set chamber in place of a standard vessel. The design ensures that the load to the transformer is similar to the load during an oil dielectric strength test. The voltage indication is viewed on an analogue display marked from 0 to 100 kV with 2 kV divisions. The scale also shows pass tolerance bands to enable a quick assessment of the accuracy to be made. The meter is supplied in a protective bag.

Oil test sets will display the individual breakdown voltage and their average value. The VCM100 allows the actual applied voltage to be quickly and easily checked against the displayed value giving immediate confidence in the calibration of the oil test set.

OTS/VCM100

- Allows a quick check of high voltage output to be made`
- Tests up to 100 kV with accuracy of 3%
- Easy to read mirror arc display with tolerance bands

OPERATION

The OTSAF/2 series are programmed with a test sequence suitable for using the VCM100 called 'CHECK CALIBRATION'. This sequence causes the output of the oil test set to ramp up from 0 kV to the maximum voltage value, pausing at each 10 kV point for 10 seconds to allow the calibration to be checked.

Other versions of Megger oil test sets (such as the OTSAF, OTS60 auto and OTS75 auto) can be used in manual mode or with a low rate of voltage rise to allow checking

with the VCM100. Later versions of the OTSAF also have the 'CHECK CALIBRATION' procedure.



SPECIFICATION

Panel meter scaling 0 - 100 kV in 2 kV divisions

Accuracy $\pm 3\%$ of full scale

Temperature Range

Operational 0°C to 40°C (32 to 104°F)

Storage -30°C to +70°C (-22 to 158°F)

Humidity Range

 Operational
 80% RH at 40°C (104°F)

 Storage
 93% RH at 40°C (104°F)

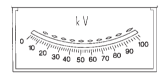
Safety The meter is only approved for use with Megger oil test

sets.

Dimensions 198 mm x 235 mm x 102 mm

(7,8 x 9,25 x 4 inches)

Weight 2,4 kg (5,3 lbs)



OTS VCM100 Scale Plate

| Parameters of test specifications (programmed in OTS60PB, OTS60AF/2, OTS80AF/2 and OTS100AF/2) | | | | | | | | | |
|--|--------------------|------------------|------------------------------------|--|----------------------------|--------------------|--|-------------|-------------|
| Test Spec. Selected | Electrode Shape | Initial Stand | Rate of rise of Test Voltage | Intermediate Stir Time | Intermediate Stand Time | Number Of Tests | Maximum Duration of Selected test sequence OTS60B OTS80AF/2 OTS100AF/2 OTS60AF/2 | | |
| 5min test | В | 1 min. | 2kV/s | 30 s | 30 s | 3 | 4min. 30s | 5min. | 5min. 30s |
| IEC156 etc | А,В | 5 min. | 2kV/s | 2 min. (option 1) | 2 min. (option 2) | 6 | 18min. | 19min. | 20min. |
| ASTM D877 | С | 2 min. 20 s | 3 kV/s | - | 1 min. | 5 | 8min. | 8min. 33s | 9min. 7s |
| ASTM D1816 | A | 3 min. | 0,5 kV/s | Continuous | 1 min. | 5 | 17min. | 20 min. 20s | 23 min. 40s |
| UNE21 | A,B | 10min. | 2 kV/s | 1 min. | 4 min. | 6 | 38 min. | 39 min. | 40 min. |
| Withstand A | В | 0-99 min 55s ** | 2 kV/s | N/s Ramps to preselected value of 1 minute or breakdown | | | | | |
| Withstand B | В | 0-99 min 55s ** | 2 kV/s | As above and continues to breakdown or maximum value of test set | | | | | |
| Custom (1-5)* | - | 0-99 min 55s * | 0,5-5,0 kV/s* | s* 0-99 min 55s* 0-99 min 55s* 1-99 | | | | | |
| BS5730a | | A,B | - | 2 kV/s | 1 min. | 1 min. | Withstand test at 22 kV, 30 kV or 40 kV (depending on equipment category and electrode gap) for 60 s. If breakdown occurs another two tests are carried out, both must pass if sample is OK. | | |

IEC156 etc. includes BS148, BS5874, VDE 0370, NFC 27, CE1344, OCT 6581, SABS555, AS1767, STA8286 and IP295. NFC27, STAS286 and UNE21 omit the first breakdown value from the average calculation.

STAS286 has a 2 minute intermediate stand time.

The OTS60PB is also programmed with BS5730-LEPLC which is similar to BS5730a but ramps to breakdown after a successful test.

* User Schedule

** OTSAF/2 only.

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OTS60PB

OTS60AF/2, OTS80AF/2 AND OTS100AF/2

| Features | ■ Powered by internal, rechargeable battery ■ Fully automatic operation (see table opposite) ■ Pass/fail limit setting | ■ Automatic laboratory set (see table opposite) ■ Built in printer and RS232 output ■ Custom test facility | | | | | |
|-----------------|--|---|--|--|--|--|--|
| Test voltage | 60 kV maximum (30 kV - 0 - 30 kV) OTS80AF/2:80 kV maximum (40 kV - 0 - 40 kV) | OTS60AF/2:60 kV maximum (30 kV - 0 - 30 kV) @ 61,8 Hz OTS100AF/2:100 kV maximum (50 kV - 0 - 50 kV) | | | | | |
| Power supply | Internal, rechargeable 12 V, 12 Ah battery (giving typically 12 hours continuous use) Charger supply 85 to 265 V, 50/60 Hz Optional 12 V supply lead enables operation from vehicle cigarette lighter socket | 110 V, 120 V, 220 V, 240 V ± 10% 50/60 Hz Four pre-selectable values | | | | | |
| Display | Dot matrix LCD giving alphanumeric information and kV test voltage | | | | | | |
| Resolution | 1 kV | 0,1 kV | | | | | |
| Dimensions | 373 H x 259 W x 247 D mm(without accessories) 14,6 H x 10,2 W x 9,8 D in. approx. | 464 H x 502 W x 319 D mm 18,3 H x 19,7 W x 12,5 D in. approx. | | | | | |
| Weight Fuses | 19 kg (42 lb) without accessories 2 x F6,3 A, IEC127/1, 20 mm x 5 mm, HBC | 41 kg (90 lb) approx. 2 x F6,3 A, IEC127/1, 20 mm x 5 mm, HBC T2 A, IEC127/5, 20 mm x 5 mm, HBC for 220/240 V T4 A, IEC127/5, 20 mm x 5 mm, HBC for 110/120 V | | | | | |
| Temperature | Operation: 0°C to 40°C | Operation: 0°C to 40°C | | | | | |
| Range | Storage: -30°C to +65°C | Storage: -40°C to +70°C | | | | | |
| Humidity | Operation: 80% RH at 40°C | Operation: 80% RH at 40°C | | | | | |
| Range | Storage: 93% RH at 40°C, 95% RH at 25°C cyclic | Storage: 93% RH at 40°C, 95% RH at 25°C | | | | | |
| Safety | Designed to incorporate where appropriate IEC1010-1, safety class I. Safety interlock to BS5304 (1988) 'Guarding of Machinery' standard. | Meets the requirements of IEC1010-1 (1991) Safety interlock to BS5304 (1988) 'Guarding of Machinery' standard. | | | | | |
| Other | RS232 output plus optional printer kit Includes battery charger and four test vessels Option to set pass/fail breakdown values | RS232C 5 pin DIN socket Five custom tests allowing; 1 to 99 tests 0,5 to 5 kV/s rate of voltage rise 0 to 99 min. 59 s stir and stand times Averaging start from first to last test | | | | | |

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Electrode Shape A
36mm Mushroom Electrodes



Electrode Shape B 12,7 mm (0,5 in) Spherical Electrodes



Electrode Shape C 25,4 mm (1 in) Cylindrical Electrodes



Electrode Shape D 25,4 mm (1 in) Cylindrical Electrodes with 0,5mm edge radius

PRINTER INFORMATION

The OTS60PB Printer Kit includes a 24 column impact printer with integral rechargeable batteries and a mains adaptor which operates from 85 V to 265 V a.c. (50/60 Hz).

The printer is 105 mm x 195 mm x 90 mm and weighs 625 g.

| ORDERING INFORMATION | | | | | | | | |
|---|------------|---|------------|--|--|--|--|--|
| Item (Qty) | Order Code | Item (Qty) | Order Code | | | | | |
| Laboratory Oil Test Set | | Pair of spherical electrodes (fitted) | 6220-484 | | | | | |
| 60 kV | OTS60AF/2 | Pair of mushroom electrodes | 6220-482 | | | | | |
| 80 kV | OTS80AF/2 | Pair of cylindrical electrodes | 6220-483 | | | | | |
| 100 kV | OTS100AF/2 | Oil test set preparation kit | 6121-486 | | | | | |
| | | comprising; | | | | | | |
| Included Accessories | | 2 magnetic stirrers, | | | | | | |
| Mains power supply lead | 25424-860 | 2 mushroom electrodes 1 in. (25.4mm) dia., | | | | | | |
| Oil test vessel fitted with spherical electrodes, | | 2 cylindrical electrodes 36 mm dia., | | | | | | |
| 0,5 in. (12,7 mm) dia, shape B | 6231-445 | electrode spacing gauge; 1, 2, 2,5 and 4 mm space | ing | | | | | |
| Oil test set preparation kit | 6121-486 | | | | | | | |
| comprising; | | Electrode spacing gauge 1 mm | 5152-293 | | | | | |
| 2 magnetic stirrers, | | Electrode spacing gauge 2 mm | 5152-294 | | | | | |
| 2 mushroom electrodes 1.4 in. (36 mm) dia., | | Electrode spacing gauge 2.5 mm | 5152-296 | | | | | |
| 2 cylindrical electrodes 1 in. (25.4 mm) dia., | | Electrode spacing gauge 2.54 mm | 5152-319 | | | | | |
| electrode spacing gauge; 1, 2, 2,5 and 4 mm spa | icing | Electrode spacing gauge 4 mm 51 | | | | | | |
| Protective cover | 5340-334 | Battery charger unit | 6331-659 | | | | | |
| Operating instruction book | 6172-064 | Printer lead, OTS 60PB to 25 way 'D' | 6340-091 | | | | | |
| | | Spare fuse | 25413-285 | | | | | |
| Optional Accessories for OTS AF's | | User Guide | 6171-585 | | | | | |
| Oil test vessel fitted with mushroom | | | | | | | | |
| electrodes, 36 mm dia, shape A | 6231-447 | Optional Accessories for OTS60PB | | | | | | |
| Oil test vessel fitted with cylindrical electrodes, | | Close fitting test vessel lid | 6121-402 | | | | | |
| 1 in. (25,4 mm) dia. shape C | 6231-446 | Pack of 10 reuseable/disposable oil test vessels | 6220-487 | | | | | |
| Oil test vessel with motorised stirrer suitable | | Lead for connection to a vehicle battery via the | | | | | | |
| for testing to ASTM D1816, electrodes shape A | 6111-146 | cigar/cigarette lighter socket | 6231-509 | | | | | |
| Transportation trolley | 6111-147 | Pair of cylindrical electrodes with 0,5 mm | | | | | | |
| 0-100 kV Voltage calibration check | | edge radius | 6220-538 | | | | | |
| meter complete with case | 6410-810 | Printer kit | 6220-568 | | | | | |
| | | Paper roll - 57,5 mm wide, 15 m long,50 mm dia. | 25995-001 | | | | | |
| Item (Qty) | Order Code | Ribbon - Epson part no. ERC-09 (IRC 160) | 25995-002 | | | | | |
| Portable oil test set (60 kV) | OTS60PB | Printer lead | 6340-091 | | | | | |
| Included Accessories | | | | | | | | |
| Padded protective carrying case with handle | | | | | | | | |
| and shoulder strap | 6420-102 | | | | | | | |

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