This set is useful for testing dielectric strength of the insulating oils normally used in distribution and high voltage transformers. The application of a particular strength of oil is specified in the IS books as per IS standard specifications. As per IS standard this test is for one minute.

1. Type : Manual operated to uniformly increase the output voltage between 0 to 50 KV 'or' 60KV 'or' 70 KV 'or' 75 KV 'or' 80

KV 'or' 90 KV 'or' 100 KV 'or' 120KV with the help of continuously

variable Autotransformer.

2. Input : 230 /240V AC 50 Hz single phase AC supply.

3. Output : 0-50 KV 'or' 60KV 'or' 70 KV 'or' 75 KV 'or' 80 KV 'or' 90 KV 'or' 100

KV 'or' 120KV with center tap earthed infinitely variable. (For Example the output shall be 50kV for a 50kV Oil Test Set, the output shall be

60kV for a 60kV Oil test Set, so on and so forth)

4. Frequency : 50 HZ

5. Max. generated test voltage

a) Between transformer : 50KV 'or' 60 KV 'or' 70 KV 'or' 75 KV 'or' 80 KV 'or' 90 KV 'or' 100

KV 'or' 120 KV Rms. (For Example the Maximum terminals generated test voltage between transformer terminals shall be 50kV for a 50KV Oil Test Set and shall be 60kV for a 60KV Oil Test Set,

so on and so forth)

b) Between transformer : 25KV 'or' 30 KV 'or' 35 KV 'or' 37.5 KV 'or' 40 KV 'or' 45 KV 'or' 50

KV 'or' 60 KV Rms. (For Example the maximum terminals & earth. voltage generated between the transformer terminals and earth shall be 25kV for a 50kV Oil Test set and shall be 30kV for a 60kV Oil

Test Set. so on and so forth)

6. Capacity : 500VA 'OR' 600VA 'OR' 700VA 'OR' 750VA 'OR' 800VA 'OR' 900VA

'OR' 1000VA 'OR' 1200VA intermittent.

(For example the capacity shall be 500VA for a 50kV Oil Test Set and 600VA for a 60kV Oil Test Set,

so on and so forth)

7. ISS reference : IS: 6792 / 1972 latest

Indication : Mains ON and HT ON indicating NEON Lamps. Red lamp.

9. **Metering** : Volt meter - panel meter marked 0 - 50KV 'OR' 0-60KV 60 KV 'or' 70 KV 'or' 75 KV 'or' 80 KV 'or' 90 KV 'or' 100 KV

'or' 120 KV should indicate the applied voltage to liquid dielectric and also have memory effect. For example in a 60kV

Oil Test Set the Voltmeter range shall be 60kV, so on and so forth $\,$

10. Auxiliaries : The unit will have necessary switches, fuses indicating lamps, push button operated contactor etc. for efficient operation

of unit

11. Accessories : Cable 3 core of 3m length 5 Amp. Capacity of 3 pin plug for input supply, Oil cell with electrode & spare gap.

12. INTERLOCKING :

8

1) Zero start interlocking

2) HT chamber door interlocking

13. SAFETY MEASURES

1) Zero interlocking arrangement before energizing HT transformer after each test

2) A transparent protective hood on the test cup with a interlocking micro switch for operator safety so that the HV transformers cannot be energized or remain energized when the transparent protective hood is opened.

14. Test Cell : Methyl Methacrylate cell having effective volume between 300 to 500 ml.

15. Electrodes : Brass polished spherical electrodes Diameter mounted on a horizontal axis which can be set to a gap of 2.5 mm. Or

4mm.

16. Transformer : Resin encapsulated HT transformer.

17. Construction : Naturally air cooled. Portable sheet metal casting. Provided with handles consisting of control section and HT transformer

in single cubicles.

N.B. A. OIL TESTING SET THAT HAVE BOTH MANUAL AND MOTOR OPERATION ARE ALSO AVAILABLE. SPECIFICATIONS AND PRICES ON REQUEST ONLY.
B. OIL TESTING SET WITH DIGITAL METERS CAN ALSO BE PROVIDED AT EXTRA COST.

*Technical Specifications & Appearance are subject to change without prior notice

THE QUALITY LEADER

www.metravi.com