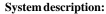


Features:

- Digital display of kV
- Motorized rise of test voltage: 2kV per second as recommended by IS:6792/IEC 156
- Set voltage facility
- Automatic start-stop of stirring of oil for 60 seconds.
- Automatic start-stop and hold for withstand test for 60 seconds
- Audio + Visual alarms at breakdown
- Indicators for test status
- Light weight: 30 kg 60kV set

Safety features:

- Zero start high voltage output
- HV area interlocked
- Protection:
 - a) Does not start if 'Live, Neutral' connected reversely.
 - b) Does not start if 'GROUND' is open.
- Audio visual alarms at breakdown



The system is semi-automatic. Test voltage is set on the digital display and test is started. The test voltage ramps to the set voltage level at 2kV per second [IS:6792/IEC 156/ etc]. In case insulation fails, the output test voltage is tripped and comes to zero. The stirrer starts to stir the oil for 60 seconds and stops automatically after 60 seconds. In case the insulation stands the set value, the test voltage remains for 60 seconds and automatically returns to zero. If during this period the insulation fails, the test voltage is tripped and output test voltage comes to zero.

Modes of tests:

- Breakdown tests [BDV test]
- Withstand test for 60 seconds

SPECIFICATIONS:

Model : Order Code 19511: 60kV Order Code 19512: 80kV Order Code 19513: 100kV

Standard : Meets requirements of I.S. 6792 (Latest amendment).

Input Voltage : 240 Volts, 50 Hz, single phase AC supply.

Output Voltage : Continuously variable voltage.

H.T. Source : Heavy duty epoxy resin cast, dry, maintenance free transformer with mid point ground.

Voltage rise : a) Motorized at 2 kV per second (± 20%). kV Meter : Digital kV meter. Accuracy: ± 4% as per IS 6792. Trip : Automatic cut-off in the event of oil breakdown.

Controls : a) Mains ON / OFF.

b) Input fuse.

c) H.T. ON & OFF push button switch.d) Set voltage control knob and digital display.

e) Digital kV Meter continues to indicate after breakdown.

Indicator Lamps Mains 'ON' 'L,N, G' okay BDV/SET kV TEST kV

HT ON HT OFF BDV TRIP STIRRER ON

TIMER ON

Safety & interlocks : a) Does not start if 'Live, Neutral' connected reversely.

b) Does not start if proper 'GROUND' is open.

c) The transparent hood to H.T. Chamber has a interlock such that opening of hood shuts high

voltage \overrightarrow{OFF} . Also when this hood is open , H.T. cannot be switched $\overrightarrow{ON}.$

d) Zero interlock. Continuously variable auto-transformer is interlocked at its minimum & maximum position so that H.T. can be switched 'ON' only when it is in its minimum position.

Interlock at maximum position switches off 'HT'.

Oil Test Cup : Oil test cup with adjustable 36 mm mushroom electrodes, to I.S. 6792 figure 2.

Stirrer : Automatic [60 seconds].
Timer : Automatic [60 seconds].

Enclosure : Aluminum metal cabinet with cover and lifting handles.

Accessories supplied : a) 3 core mains cord cable, 2 meter long 1No.

b) Oil test cup with adjustable electrodes 1No.

c) 'GO' gauge for '2.5' mm gap 1No. d) 'NO GO' gauge 1No.

Note: Specifications are subject to change.

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