



46614 Transformer Oil Testing System is used for testing the dielectric strength of insulation oil used in Transformers. Testing is performed to determine the reliability of the oil filled in Transformer. Transformer oil is used in all types of High Voltage Transformers & circuit breakers. This system includes motorized unit for smooth variation of high voltage. Kilovoltmeter is provided for monitoring high voltage. This product also incorporates automatic tripping mechanism for protection against overload.

The equipment consists of two High Voltage Coils having starting winding at earth potential. The High Voltage Transformer is designed for testing Duty only.

Features

- Fully motorized high voltage control
- Break down voltage protection
- Over current protection
- Mains & H.T. "ON" & "OFF" Switches
- Incorporates automatic tripping mechanism
- Mains and H.T. "ON" indications
- Test cup with adjustable gap electrode arrangement
- Equipped with Kilo Voltmeter
- Designed by considering all the safety standards
- Learning material CD
- 2 Year Warranty

Technical Specifications

| Mains Supply | : 230V AC ±10%, 50Hz |
|---------------------|-------------------------|
| Single Phase Variac | :230V/0-270V |
| High Voltage Source | : 80kV, 20mA |
| HV Control Motor | |
| Туре | : Servo |
| RPM | : 500 (No Load) |
| Voltmeter | : 0 to 100kV |
| Dimensions (mm) | : W 600 x D 350 x H 450 |
| Weight | : 58kg (approximate) |

Scope of Learning

• Study & measurement of Breakdown Voltage (Dielectric Strength) of transformer oil

Note: Specifications are subject to change.

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