High Voltage Breakdown Tester

Model : QHVT-50

Application:

- Insulation, Cables, Transformers Industries
- Component Manufacturers
- Electrical test / Calibration Labs

- Electricity Distribution substations
- Panel Manufacturers
- HIGH VOLTAGE TESTER Model : QHVT-30, QHVT-40, QHVT-50, QHVT-70

Application

• To test voltage withstanding value (insulation) of power cables

Features

- Portable, easy to carry and use on field.
- Safety Protections like zero voltage interlock and automatic discharge incorporated
- Mounted on castors for ease of transport.
- Continuous, stepless adjustable AC /DC Voltage
- Tests can be performed in accordance with relevant regulations and standards
- Allows easy intergration for van mounted operation and installation into small vehicles.

Options

- Provision of timer for predetermined test interval.
- Analog / Digital meters for indication of Voltage and Leakage Current
- AC /DC models avialable

Technical Data

Output Voltage – Continuosly adjustable.	
Model : QHVT-30 - 0-30kV A	C Model : QHVT 40 - 0 -40 kV AC
Model : QHVT-50 - 0-50kV A	C Model : QHVT 70 - 0 -70 kV AC
Leakage Current:	5mA / 10mA / 20mA AC/DC
Indication :	Analog meters for indication of test voltage (kV)
	and leakage current (mA)
Power Supply :	230V AC, 50Hz.
Operating Temperature :	50 C to 450C
Weight:	< 60 Kg max. Pls. refer to relevant model.
Dimensions :	Pls. refer to relevant model.

Scope of Supply

- AC mains power cord
- Earthing cable
- HV connection cable
- Dust cover
- Operation Manual

To keep pace with the latest technology Quadrant reserves the right to update it's system. Hence, information in the brochure is likely to change without notice.



MEASUREMENTS Pvt. Ltd. D-51, M IDC SATPUR, NASHIK - 422 007 Web site : www. quadrantmeasurements.com Email : marketing@quadrantmeasurements.com