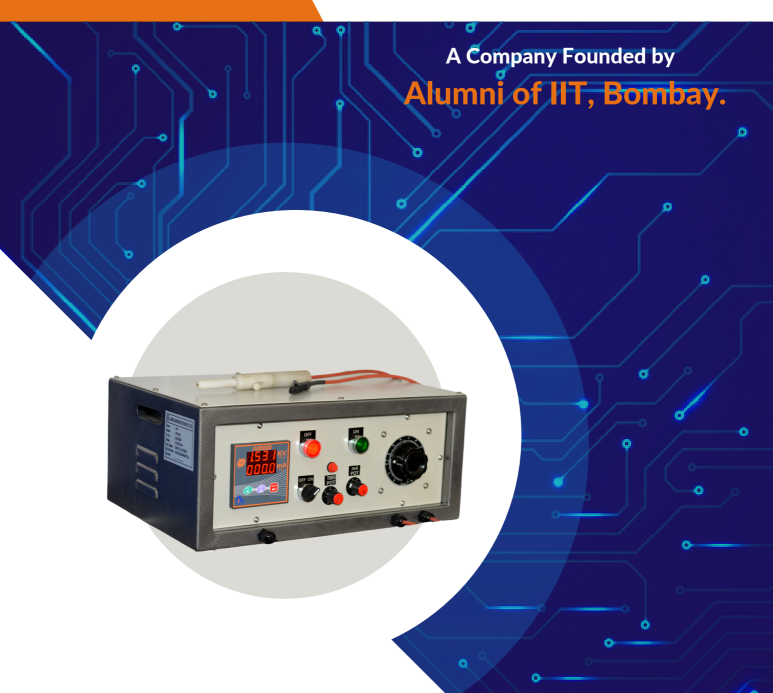
IF YOU

MEASURE IT,

YOU CAN

CONTROL IT.





HIGH VOLTAGE TESTER





A Company Founded by Alumni of IIT, Bombay

HIGH VOLTAGE TESTER



AAROHI make high voltage tester is specially designed to test induction & submersible motors with cutting edge technology. High Voltage Tester is manufactured as per the International set of standards and regulations. This High Voltage Testers are available in AC and DC types and are used for testing HV cables after installation and repair to ensuring efficient performance.

It also indicates the voltage withstands level and current leakage level of the cable during the testing period.

We are quality high voltage tester manufacturer and exporter from India.

Specification

Parameter	Description	
Model	HVT250C	
Range	2.5KV / 5KV - 100mA/250mA	
Display Type	4 Digit 0.56" red seven segment X 2lines	
Least Count	0.001 kV / 1 mA	
Accuracy	1%	
Tripping Range	38 to 250 / 500 mA	
Timer	30 sec.	
Computer Interface	Rs 485/ 232	
Auxiliary Supply	230V AC ± 10%	
Dimensions	360mm x 460mm x 220mm	



Application

- Production line or QA testing of electric motors.
- · Cable testing.
- · Winding wire testing.
- · Home appliance testing.
- Repairing & service centers
- · Educational laboratory.

Features

Features	Benefits
0.56" seven-segment display	Gives greater visibility (More than 20 feet) even in a brighter area.
Auto-transformer provided on the front side.	The voltage setting is very easy
RS-485 computer interface.	Easy to interface with PC for data logging.
mA setting pot on the front side.	Setting of desired mA is possible

Aarohi Embedded Systems Pvt. Ltd.

Plot No. G-(1004-8)A, Kishan Gate No-3, Nr. Durga Weigh Bridge, GIDC Metoda, Gujarat (India) - 360021.









