# ITHV: SERIES Data Sheet High-Voltage Insulation T ester



#### **Data Sheet**

High-Voltage Insulation Tester

#### **Application**

ITHV series is a high voltage portable Insulation Tester used to measure the insulation for cables, motors, electromaponents, wiring and other devices capable of carrying the rated voltage.

#### PRODUCT FEATURE

- Rugged design to withstand industrial environment
- Metal body with collapsible Steel handle
- In-built hand-driven brushless AC generator and static rectifier to supply Stabilized DC voltage
- Guard terminal to eliminate surface leakage current
- Cross coil movement, sintered anti-friction bearings and delrin-moulded gears ensures trouble free operation
- 66mm logarithmic scale confirms to IS 2992-1987
- Option 1 : Single Voltage, single IR measurement range
- Option 2 : Dual Voltage, dual IR measurement range



### Specifications

TEST STANDARD	IS 2992-1987	
ACCURACY	+/-5% IN THE FIRST EFFECTIVE RANGE +/- 10 % IN THE SECOND EFFECTIVE RANGE	
TERMINAL VOLTAGE SETTING AT RATED RESISTANCE	+10% OF RATED VOLTAGE	
VOLTAGE STABILITY AT RATED RESISTANCE SPEED 160 TO 240 R.P.M.	-2% to +4% OF TERMINAL VOLTAGE	
RIPPLE COTENT AT 160 R.P.M.	< 10 % OF THE RATED $V_{\mbox{\tiny PP}}$	
HIGH VOLTAGE FLASH TEST	WITHSTAND 2 KV AC (rms) BETWEEN THE ELECTRICAL CIRCUIT & THE HANDLE FOR 1 MIN	
INSULATION RESISTANCE	> 50MΩ AT 500VBETWEEN ELECTRICAL CIRCUIT AND THE CONTAINING CASE	
DIMENSIONS	178x122x126mm(approx)	
WEIGHT	2KGs(approx)	
STANDARD ACCESSORIES	A PAIR OF TESTING LEADS 1 METER LENGTH     INSTRUCTION BOOKLET     TEST CERTIFICATE	
OPTIONAL ACCESSORIES	REXIN CARRYING CASE WITH STRAP     A SET OF 3 METERS LONG TEST LEADS	

## Ordering Information

Model No.	Range		Ordering Code
	Insulation Resistance	Test Voltage	
ITHV2525	0-2500ΜΩ	2500V	IT84-01110000000000
ITHV2550	0-5000ΜΩ	2500V	IT84-02110000000000
ITHV25100	0-10000ΜΩ	2500V	IT84-0311000000000
ITHV25200	0-20000ΜΩ	2500V	IT84-0411000000000
ITHV 5050	0-5000ΜΩ	5000V	IT84-0511000000000
ITHV 50100	0-1000ΜΩ	5000V	IT84-0611000000000
ITHV 50200	0-20000ΜΩ	5000V	IT84-0711000000000
ITHV 50500	0-50000ΜΩ	5000V	IT84-0811000000000
ITHV 501000	0-100000ΜΩ	5000V	IT84-0911000000000
ITHV25500	0-50000ΜΩ	2500V	IT84-10110000000000
ITHV2520	0-2000ΜΩ	2500V	IT84-1511000000000

Ranges available on request :

- Single Voltage dual IR range
- Dual Voltage Dual IR range

