• Spark Tester Calibrator

Katcon make Spark Tester Calibrator is useful for periodical calibration of AC High Frequency, AC Mains Frequency and DC Spark Testers of any type and from any manufacturer.

This versatile instrument is a must for Quality assurance and conformity which is required for ISO 9001-2000 Standards.

For Spark Testing with constant and comparable sensitivity on Insulating, Winding and Sheathing lines, it is very essential to calibrate the spark tester with a Spark Tester Calibrator.

Katcon make Spark Tester Calibrator Model STCAL-2K is designed to meet the requirements of relevant Indian and International standards for Spark Testers. IS:10810 (Part 44) - 1984

We can measure the test voltage and frequency with the help of Spark Tester Calibrator.

Incorporating digital voltmeter, this versatile calibrator is used for both voltage calibration and measurement of fault detection sensitivity of any make and type of Spark Testers.

The Spark Tester Calibrator includes,

Measurement and display circuits for,

Test voltages upto 15 kV RMS for AC High Frequency Spark Testers 30 kV RMS / DC Spark Testers Test voltage frequency upto 4000 Hz

Artificial Fault Device

Checks the sensitivity to faults according to the relevant standards Selection of air gap and impedance Digital counter to indicate number of revolutions for artificial faults

Types of measurements for the test voltage and short circuit current Average

RMS

Positive and negative peak value

Technical Specifications :

General

Parameter	Specifications
Mechanical dimensions	490 x 270 x 280 mm
Total weight of calibrator	15 kg
Input	1 Phase, 230 V AC ± 10%, 50 Hz ± 2 Hz
Power rating	300 VA

For Measurements of Test Voltage

Parameter	Specifications
Input impedence	100 MO for AC Mains Frequency & DC Spark Testers
	40 MO for AC High Frequency Spark Testers
Max. test voltage	15 kV at max. 4000 Hz for AC High Frequency Spark Testers
	30 kV RMS / DC Spark Testers

For Artificial Fault Device

Parameter	Specifications
Max. operating	3 kV AC RMS for AC High Frequency & Mains Frequency Spark Testers
voltage	5 kV DC for DC Spark Testers
Fault rate	1 per second with a 50 Hz mains frequency
Spark gap	0.25 mm ± 0.05 mm for a period of 0.0025 second once per second
Max. fault current	600 μA at 3 kV when spark gap is temporarily shorted
Input	1 Phase, 230 V AC ± 10%, 50 / 60 Hz ± 2 Hz



▲ ● A.C / D.C. Breakdown Testers

This instrument is used to conduct the high voltage test on electric cables. It is necessary that a evaluation of the condition of the insulation, be made by imposing a higher voltage stress for a specified duration.

This test can be performed in water bath and at ambient temperature, depending on the application of cable.

This is a table top instrument with all settings, indications and controls on the front.

Technical Specifications :

Input	23
Output Voltage	0-
Output Current	2.
High Voltage source	D
Output Control	K
Interlocking	Z
Capacitive current setting	5
Metering	D
Cycle Timer	M tir
Controls & Indications	In M
Terminations	Н
Other Accessories	D le In



In keeping wi

KAT CONTROL

Works : Gat No.: 367, S No. 13, Vi Near Indo German Technology Par Tal. Mulshi, Dist. Pune - 411 042. **Tel**. : + 91 - 20 - 2292 3820 **Fax** : + 91 - 20 - 2292 3828 Email : info@katcontrols.com Website : www.katcontrols.com



230V / 415V.A.C, ± 10%. 50Hz				
0-30kV A.C /D.C max.				
2.5A max.				
Double wound high voltage transformer				
Knob or motorised				
Zero start interlocking for HV output				
5 different settings as per requirement				
Digital kV meter 3 digit, 7 segment red LED display				
Microprocessor based 4 digit UP/DOWN presettable timer				
Input ON/OFF MCB, H.V. ON/ OFF push buttons, Mains ON, HV ON, and Test over indications				
H.V insulator and earthing terminal				
Discharge rod, 3 core mains supply cord, testing leads with big size crocodile clips at one end and Instruction manual				
	-			
our constant endeavour to meet market needs, we reserve the right to alter or change the specifications mentioned v	without prio			
S PVT. LTD.				
lage Urawade, k,				

4-56 0





High Frequency Inline Induction **Preheaters**

KatCon make High Frequency Inline Induction Preheaters are designed to meet the needs of continuous production systems. They are used in extrusion lines for heating wire conductors to improve the adhesion of insulation material on the conductor. It ensures an even flow of insulation as the temperature of the conductor remains constant throughout the run.

The Preheater operates as a completely independent standalone unit. It works on a principle of induction heating.

Preheaters are featuring dynamic and free running pulleys of shorting (conductive) and insulating (with ceramic rings) type. An alternating electromagnetic field is applied from a solid state electronic power controller with accurate and continuous line speed feedback. It provides correct secondary voltage as per desired settings and in turn, a correct preheating temperature. The wire or conductor to be heated, passes through the induction coils between shorting and insulating pulleys.

Features :

Solid state closed loop control Reliable, In process heating Dynamic and free running pulleys Insulating pulleys with ceramic rings for low inertia, low heat loss and avoids wearing because of continues use Sturdy and rugged mechanical construction



High Frequency Inline

Induction Preheaters

- **Spark Testers**
- **Spark Tester Calibrator**
- **Breakdown Tester**





Advantages :

Even heating of conductor ensures that no cold patches occur at any line speed Ensures correct plastic flow on the conductor Eliminates cold wire shrinkage Eliminates plastic cracking due to the cold wire bending Avoids wastage of costly raw materials High quality end products

Doc. No. L7

REV : 00





Models Available: High Frequency Inline Induction Preheater Models

IPH-HF-30 and IPH-HF-40



Technical Specifications :

High Frequency Inline Induction Preheaters

Model	IPH-HF-30	IPH-HF-40		
Wire material	Copper/Aluminium			
Wire size	0.5 mm ² to 4 mm ² 0.5 mm ² to 16 mm ²			
(solid single or stranded)				
Maximum & Minimum line speed	800 mpm - 300 mpm	800 mpm - 150 mpm		
Maximum wire temperature	120°C	120°C		
Power output	18.5 kW	37 kW		
Maximum loop voltage	30 Volts	30 Volts		
Induction frequency	500 / 400 Hz	500 / 400 Hz		
Indications	Power ON, Heat ON, Heat OFF, Secondary Voltmeter			
Controls	'Power ON/OFF' Switch, 'Set Heat' Potentiometer, 'Power			
	ON' 'Heat ON/OFF' Pushbutton, 'Auto/Manual' Mode Selector			
	Switch			
Pulley size and type	1 No. Conductive Double U Groove Pulley 260 mm dia			
	4 Nos. Ceramic Ring Type Insulating U Groove Pulleys 120 mm dia			
Input power supply	3 Ph., 415V AC ± 10%, 50/60⊦	lz ± 2Hz		
Controller type:				
Electronic power controller to monitor & control the primary voltage of Induction				
Coil/Transformer				
Construction: Free standing and floor mounting type, Powder coated unit with				
an acrylic window				
Size: (H X W X D) 1755mm X 650mm X 700mm				

• Spark Testers

Katcon make Spark Testers are designed for testing the insulation or sheathing of the cable during extrusion, winding processes. The unit is capable of performing non destructive integrity testing on all types of insulated cables detecting pinholes, cuts, slits, bare patches, etc. in cable insulation.

The Spark Tester consists of a high voltage electrode unit with high voltage transformer and an electronic control unit which has a highly reliable solid state structure and requires minimal maintenance.

Ball chain assembly used in H. V. electrode unit which is in contact with the surface of the cable under test and combines with the resulting corona in H. F. Spark Testers to form an extremely effective contact zone around the cable insulation.

This unique feature ensures that the actual voltage displayed on kV meter is applied accurately and consistently to the cable surface even if the bead chains do not touch the cable from all sides. A preadjusted and extremely sensitive fault detection circuit detects all the faults in the cable insulation at proper voltage settings. These spark testers are able to detect all the faults which are detected in water immersion testing of cables.

The interlock with the electrode unit cover protects the operator from accidental contact with the electrode.

Types of Spark Testers : AC High Frequency Spark Testers

AC Mains Frequency Spark Testers DC Spark Testers

Types of Electrodes :

Ball Chain Electrode Twinner Electrode



High Frequency Spark Testers, DC Spark **Testers and Mains Frequency Spark Tester**

High Frequency Spark Testers with Analog Indications :

Model ST-10 :

0.5 kV to 10 kV AC RMS at 3 kHz \pm 0.5 kHz sine wave with ball chain electrode Model ST-15 :

0.5 kV to 15 kV AC RMS at 3 kHz \pm 0.5 kHz sine wave with ball chain electrode

Model ST-TW-10 :

0.5 kV to 10 kV AC RMS at 3 kHz \pm 0.5 kHz sine wave with 10/11 pair group twinner electrode

DC Spark Testers with Analog Indications

Model STD-10 : 0.5 kV to 10 kV DC, with ball chain electrode Model STD-TW-10 : 0.5 kV to 10 kV DC, with 10/11 pair group twinner electrode

Features :

Non destructive testing Highly reliable solid state electronics Compact construction requires very small floor space Testing confirming to latest National and International standards no. IS:10810 (Part 44) - 1984 Reveals all holes and weak spots in the insulation Provides fault detection signal for the control of external lights, alarms or machines through the use of isolated relay output Optional mounting stand

Mains Frequency Spark Testers With Digital Indications

Model STA-15 : 0.5 kV to 15 kV AC RMS at 50 Hz Model STA-25 : 0.5 kV to 25 kV AC RMS at 50 Hz Model STA-30 : 0.5 kV to 30 kV AC RMS at 50 Hz

Features :

All models with mounting stands Electrode centre height is adjustable between 750 mm to 1100 mm from ground level to suit cable line height Sturdy and rugged mechanical structure Trolly type arrangement useful to move/shift

Spark Tester easily from one line to another Testing conforming to IS : 10810 (part 44)















Spark Testers Specifications:

Type of Spark Tester	High Frequency Spark Testers	DC Spark Testers	Mains Frequency Spark Testers		
Input Supply	1 Ph., 230 V AC ±10%, 50 Hz				
Output Voltage	0.5 to 10 kV AC RMS for Models ST-10, ST-TW-10	0.5 to 10 kV DC for Models STD-10, STD-TW-10	0.5 to 15 kV AC RMS for Model STA-15		
	0.5 to 15 kV AC RMS for Model ST-15		0.5 to 25 kV AC RMS for Model STA-25		
			0.5 to 30 kV AC RMS for Model STA-30		
Output Frequency	3 kHz ± 0.5 kHz Sine Wave	0 Hz	50 Hz ± 2 Hz Sine Wave		
Front Controls	Power ON/OFF, Set kV Potentiometer, Test/Reset Push Buttons, HV ON/OFF Push Buttons and Auto/Manual Mode Selector Switch				
Indications	Output KV Meter (Analog/3½ Digit), % Load Meter (Analog), Power ON, Fault Trip LED Indication, Flasher cum Buzzer		Output KV meter digital display		
Electrode Types	Ball Chain Type of 40 mm length / 10 Pair Group Twinner	Ball Chain Type of 40 mm length / 10 Pair Group Twinner	Ball Chain Type of 330 mm Length		
Max. Line Speed	2500 m/min	2500 m/min	500 m/min		
Max. Cable Diameter	25 mm	25 mm	120 mm		
Fault Counter	6 Digit Electro-mechanical, Incremental and Resettable				
Output Contact	1 Changeover rated @ 2 Amp., 250 V AC Resistive				
Mode of Operation (Site Selectable)	Continuous High Voltage (Extrusion Mode) or Test Voltage Interrupted on Fault (Rewinding Mode)				
Mounting Stand	Optional	Optional	All Models with Stand		
	 For Mounting Stand, Electrode Centre height is adjustable between 750 mm to 1100 mm from ground level to suit cable line height Sturdy, rugged mechanical structure Trolly type arrangement useful to move/shift Spark Tester from one line to another 				

