

TELEFLEX ELEKTRONIK

**COMPLETE CABLE TESTING
INSTRUMENTS UNDER ONE ROOF**

TELEFLEX ELEKTRONIK

manufacturer's of cable testing equipments

B-1/151 JANAHPURI NEW DELHI-110 058 [India]

telefon:

e-mail: teleflexelektronik@yahoo.com

e-mail: teleflexdelhi@gmail.com

e-mail: info@teleflexelektronik.com

website: www.teleflexelektronik.com

TELEFLEX ELEKTRONIK

telefon:

manufacturer's of cable testing equipments

B-1/151 JANAKPURI NEW DELHI-110 058 [India]

e-mail: teleflexelektronik@yahoo.com

e-mail: teleflexdelhi@gmail.com

e-mail: info@teleflexelektronik.com

website: www.teleflexelektronik.com

TELEFLEX EQUIPMENTS / INSTRUMENTS FOR VARIOUS APPLICATIONS

- * Million Megohm Meter range 1000 X 10⁶
- * Cable Fault Locator [power & telecom cables]
- * AC High Voltage Tester
- * AC Spark Tester
- * DC Spark Tester
- * High Frequency Spark Tester
- * DC High Voltage Tester
- * Kelvin Industrial Double Bridge set
- * Senior Industrial Double Bridge set
- * Spot Reflecting Galvanometer
- * Conductivity Attachment
- * DC Power Supply/DC Source
- * Thermal Stability Test Apparatus
- * Reduction Factor Test Apparatus
- * Solder Bath
- * On-Line Induction Pre-heater [Cable Extrusion]
- * Horizontal & Vertical Travelling Microscope
- * Universal Hot Air Oven
- * Hot Deformation Test Apparatus
- * Deep Freezer -20 & -40 degree C [with winding System on load for auto cables]
- * Testing Equipments for conduit pipes
- * Hot Set Test Apparatus
- * Digital Milli/Micro-ohm Meter
- * Vicat Softening Point Test Apparatus
- * Digital Universal Testing Machines
- * Dumbel Cutting Die [Various Sizes]
- * O-Zone Resistance Test Apparatus
- * Butt Welding Machines
- * Critical Oxygen Index Test Apparatus
- * 3 Meter Cube Smoke Density Test Apparatus
- * Light & Water Exposure Apparatus
- * UV-Condensation Weathering Device
- * Sequential Marking Machines
- * Digital Impedance Meter
- * Burning High Voltage Set [for LT & HT Cables]
- * Tray Oven
- * High Voltage Insulation Megger
- * Flammability Test Apparatus F-4
- * Flammability Test Apparatus IEC-331
- * Flammability Test Apparatus IEC-332 pt-III
- * Flammability Test Apparatus UL-94
- * Temperature Data Logger
- * Projection Microscope
- * AC High Voltage Tester [Series Resonance Type]
- * Digital Partial Discharge Detector
- * Primary/Secondary Current Injection Test Set
- * Water Absorption Test Apparatus
- * Torsion Testing Machines
- * Wrapping Machines
- * Muffle Furnace
- * Heat Shock Test Apparatus
- * Cold Bend Tester
- * Copper Purity Test Apparatus
- * Abrasion Resistance Test Apparatus [Reciprocating Blade Testing Method]
- * Abrasion Resistance test Apparatus [Abrasive Method]
- * Flexing Test Apparatus
- * Cable Printing Machine [Ink Type]
- * Carbon Black Content Test Apparatus
- * Bleeding & Blooming Test Apparatus
- * Color Fastness to Day Light Exposure Apparatus
- * Thermal Ageing Oven
- * Hot Water Bath
- * Cold Impact Test Apparatus
- * Conditioning Chamber
- * Humidity Chamber
- * Digital Capacitance Meter
- * Air/Oxygen Bomb Blast Test Apparatus
- * Melt Flow Index Test Apparatus
- * Digital Tensile Testing Machines
- * Hydraulic & Screw Press
- * Tear Resistance Test Apparatus
- * Oil Resistance Test Apparatus
- * Smoke Density Test Apparatus
- * Swedish Chimney F-3 Cables
- * Auto Cables Testing Equipments
- * Halogen Test Apparatus
- * Two Roll Rolling Mill
- * Transmission Measuring System Apparatus [TMS]
- * Slicing Machine
- * Curing Tank for XLPE Cables
- * High Voltage Tester for HT XLPE Cables
- * Flammability Test Apparatus for PVC Adhesive tape
- * Flammability Test Apparatus IEEE-383
- * Flammability Test Apparatus IRC-332 Pt-I & II
- * Flammability Test Apparatus IEC 212
- * Flammability Test Apparatus IEC60331-11-ENGL 1999
- * PID Temperature Controller
- * Toxicity Test Apparatus
- * Impulse Test System
- * Solid State Relay
- * Single/Three Phase Relay Test Set

For Teleflex Elektronik

TELEFLEX ELEKTRONIK

HOT SET TEST APPARATUS

T2/31



- # TELEFLEX HOT SET TEST APPARATUS IS DESIGNED FOR DETERMINATION OF ELONGATION AND PERMANENT SET UNDER LOAD AT SPECIFIED TEMPERATURE OF ELECTRIC CABLES. THIS TEST METHOD SERVES AS MEANS FOR DETERMINING WHETHER OR NOT THE DEPENDENT PROPERTIES ARE FULLY REALISED AFTER CROSS-LINKING
- # STAINLESS HEATING CHAMBER
- # PID TEMPERATURE CONTROLLER
- # ROTA METER
- # TWO SETS OF FIXTURES FOR HOLDING SAMPLES OF CABLES
- # BRASS WEIGHTS
- # TWO DIALS GAUGES

TELEFLEX ELEKTRONIK

WATER ABSORPTION TEST APPARATUS T2/32



- # DIAL VACUUM GAUGE
- # PRESSURE AND RELEASE VALVES
- # DIGITAL TEMPERATURE CONTROLLER
- # HOUR RECORDER
- # BUILT IN VACUUM PUMP
- # HEAVY DUTY STRUCTURE
- # POWDER COTED PAINT FINISHED

TELEFLEX ELEKTRONIK

manufacturer's of cable testing equipments
B-1/151 JANAKPURI NEW DELHI-110 058 [India]

telefon:

e-mail: teleflexelektronik@yahoo.com

e-mail: teleflexdelhi@gmail.com

e-mail: info@teleflexelektronik.com

website: www.teleflexelektronik.com

