

Email: sales@engineeringlabchina.com

Product Name:

Insulator Testing Machine

Product Code: CHINAELABC2650002



Description:

Insulator Testing Machine

Technical Specification:

Technical:

Capacity SWL: 10 TON
Capacity SOL: 12.5 TON
Recording Gauge: SS Burdon

Dial Size: 150mm Least Count: 100 kg Accuracy: ±1% FSD

Physical:

Height: 1673 mm Width: 673 mm

Base Dimension: 715 mm Table Height: 560 mm

Gap Between Coolum: 375 mm

Weight: 150kg Approx.

Hydraulic Pump Unit:

It's a Single piston double acting pump.

Max Pressure Range: 700 bar (10,000 PSI)

The equipment provides direct load reading in tons and also is operated by means of compact hydraulic power pack which ensures faster and easier testing of insulators.

Porcelain Tensile Insulator Testing Machine is used for testing of railway (traction) insulators, porcelain as well as polymer.

These are used for railway electrification and is widely being used by several EPC contractors for the Dedicated Freight Corridor (DFC) Project.

Application:

Porcelain tensile insulator testing machine is mainly used for testing mechanical properties of metal such as tensile, compression, bending, and it can also achieve constant stress, constant strain, creep, relaxation, axial, radial and other kinds of dead-end cycle tests and according to GB, JIS, ASTM, DIN and other standards automatically determine the tensile strength, yield strength, elongation, constant elongation stress, constant stress elongation, elastic modulus and other parameters.

Porcelain Tensile Insulator Testing Machine can be used in rubber, plastics, wires and cables, textiles, water proof materials, metal foils, metal plates, metal bars, non-woven fabrics and other non-metallic materials, as well as mechanical properties testing of metal wires.

Civil Lab provide a variety of finished product stretching, shearing, tearing, compression, peeling, bending (folding) test together with various fixtures and print graphical output high control comparison and easy operation and all kinds of accessories are complete and flexible.



Engineering Lab China