

Email : sales@testinglabinstruments.com

#### **Product Name :**

Compression and Flexural Hydraulic System Testing Machine

## Product Code : TEST5144RFQLAB-0001



### **Description :**

Compression and Flexural Hydraulic System Testing Machine for Testing Lab Equipment Tender Suppliers India

### **Technical Specification :**

Compression and flexural testing machine is designed with dual testing chamber.

Two independent load cells help with measurement.

This testing machine is driven by hydraulic system which is close-loop controlled by computer servo technology. Accuracy class: 1

Capacity (compression): 300kN

- Capacity (bending): 10kN
- Compression space (bending): 180mm
- Piston stroke (bending): 60mm
- Compression space (compression): 180mm
- Piston stroke (compression): 80mm
- Compression plate size: ?120mm
- Main unit
- Industrial PC
- Wireless keyboard and mouse
- Printer
- Operation manual
- Certificate of quality
- 40\*40mm compression jig

40\*40\*160mm flexural jig

We are a leading manufacturers of Compression and Flexural Hydraulic System testing equipment for a range of industries, including materials science testing lab. We offer full range of Compression and Flexural Hydraulic System testing equipment, including Compression and Flexural Hydraulic System testing kit, Compression and Flexural Hydraulic System testing tools, Compression and Flexural Hydraulic System test equipment, Compression and Flexural Hydraulic System test machines, Compression and Flexural Hydraulic System test equipment, Compression and Flexural Hydraulic System test machines, Compression and Flexural Hydraulic System test equipment, Compression and Flexural Hydraulic System test machines, Compression and Flexural Hydraulic System for Lab Testing Instruments. We are suppliers of materials testing tools and equipment for the construction industry. Our mission is to provide reliable, accurate, and easy-to-use Compression and Flexural Hydraulic System testing equipment that helps customers build better, safer, and more sustainable infrastructure.



# **Testing lab instruments India**