

**Product Name :**  
Spring Fatigue Test Machine

**Product Code :**  
TEST5157RFQLAB-0002



**Description :**

Spring Fatigue Test Machine for Testing Lab Equipment Tender Suppliers India

**Technical Specification :**

Spring fatigue test machine can adjust spring amplitude and frequency according to the technical requirements of spring.

This test machine also can preset automatic shutdown in order to test frequency.

It features simple operation, stable running and reliable performance.

All historical data records are saved for checking.

The spring fatigue test machine is available in both digital control and PC control.

**Technical Parameters**

Max. test force: 5000N, min. reading: 0.1N

Relative accuracy of indicating value of load:  $\pm 1.0\%$

Relative error of repeatability of indicating value of load:  $\pm 1.0\%$

Effective test space: 500mm

Min. reading of displacement: 0.01mm

Diameter of upper and lower pressure platen:  $\pm 110\text{mm}$

Moving speed of crosshead: 0.2-500mm/min

Display and operation mode: dot-matrix LCD display and keyboard operation

Voltage: 220VAC, 50Hz, power: 0.4KW

We are a leading manufacturers of Spring Fatigue testing equipment for a range of industries, including materials science testing lab. We offer full range of Spring Fatigue testing equipment, including Spring Fatigue

---

testing kit, Spring Fatigue testing machine, Spring Fatigue testing tools, Spring Fatigue test equipment, Spring Fatigue test machines, Spring Fatigue 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 Spring Fatigue testing equipment that helps customers build better, safer, and more sustainable infrastructure.



**Testing lab instruments India**