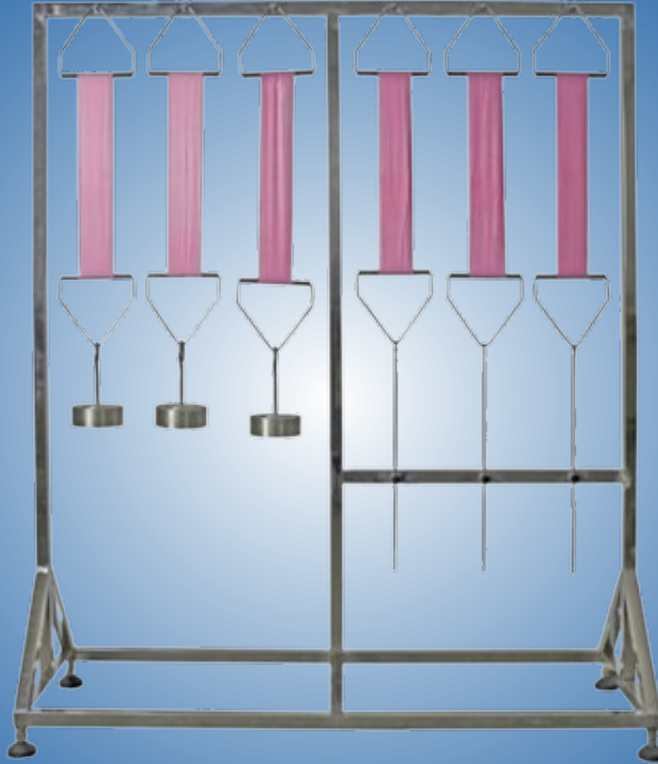


Fabric Stretch & Recovery Tester



Product Info :

Fabric Stretch & Recovery Tester is a machine used to evaluate the elastic properties of fabrics, including their ability to stretch and recover. This device is widely used in the textile industry for quality control, research and development, and material testing purposes.

The fabric stretch & recovery tester works by applying a controlled amount of force to a fabric sample and measuring the resulting deformation or stretch. The machine can simulate different types of stretching, such as constant rate, constant load, and cyclic stretching, to determine the fabric's stretch and recovery properties.

The benefits of using a fabric stretch & recovery tester are numerous. This machine can provide important information on the elastic properties of fabrics, such as their ability to maintain their shape and form after repeated use. It can also help manufacturers determine the appropriate amount of stretch and recovery needed for specific applications, such as athletic wear, medical garments, and undergarments.

Technical Data :-

Floor model :

Stretch and recovery tester.

LxWxH

- 1440x1580x810 (MM)
- 144x158x81 (CM)

Wall mounted

Stretch and recovery tester.

LxWxH

- 1100x1270x1650 (MM)
- 110x127x165 (CM)

Our Valuable Customer



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