

Button Pull Test Machine



Product Info:

Button pull test machine is a device used to measure the strength of a button or snap fastener on a piece of fabric or material. It is commonly used in the textile and garment industry to ensure that buttons and snaps are securely attached to clothing and won't come loose during normal wear.

Button pull test machines are an important tool for quality control in the garment industry, helping to ensure that clothing is safe and reliable for consumers.

The **Button Pull Test Machine** is easy to use, with a user-friendly interface that allows for precise and repeatable testing. The machine features a mechanical arm with a specialized tool that grips and pulls the button or snap, and a force gauge that measures the amount of force required to detach it from the fabric.

TECHNICAL DATA:

- Measuring capacity: 30 kg.
- Accuracy: 250 gm.
- Max. jaw separation: 210 mm.
- Working moments: Forwarded and Reveres.

Standard Accessories:

- Main unit: 01 Nos.
- Three seeds clamp (for button pull): 01 Nos.
- IMADA force gauge (30 kg capacity): 01 Nos (Mount in machine)
- Allen key (02 mm): 01 Nos.
- Calibration weight (15 lbs.): 01 Nos.
- Silicon 'O' ring for spare. : 04 Nos.
- Safety googles.: 01 Nos.
- Accessories box: 01 Nos.
- User's Manual: 01 Nos.
- Calibration Certificate (NABL): 01 Nos.

Our Valuable Customer









































