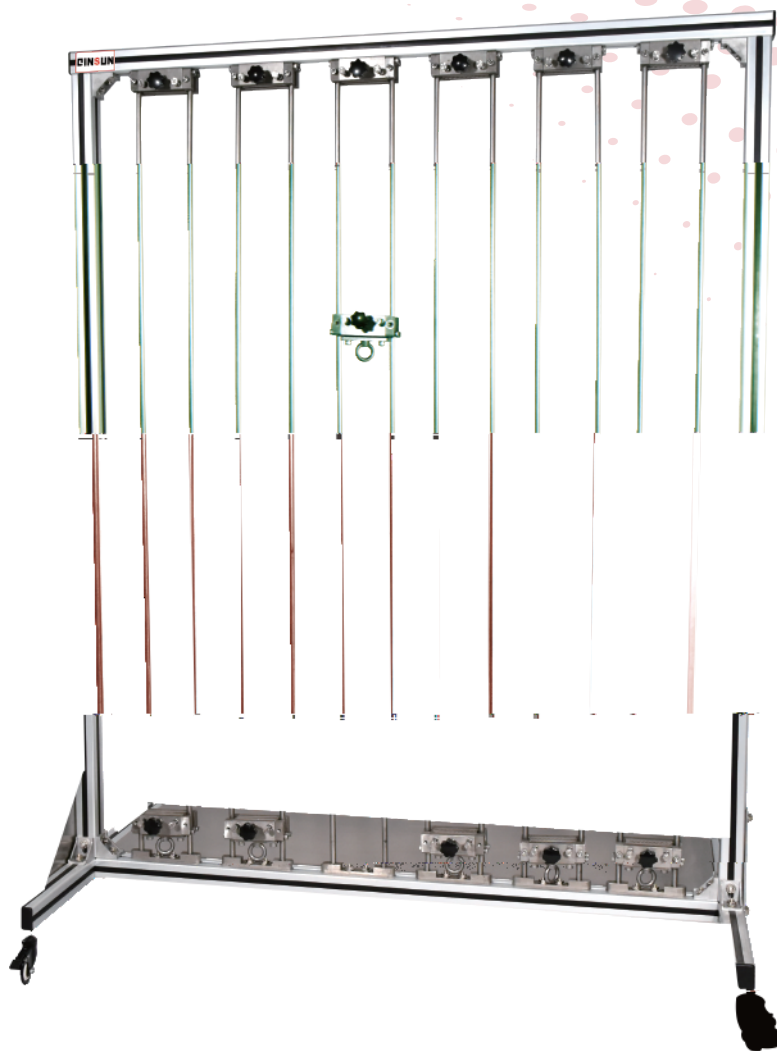


QINSUN

Stable Reliable Consistent



Fabric Static Tensile Tester G284



Stable Reliable Consistent

G284 Fabric Static Tensile Tester — Material Static Tensile Properties

G284 Fabric Static Tensile Tester, Under the action of force, the fabric will produce stress relaxation and creep when the fabric remains stationary for a certain period of time. The tester provides a device for loading stress, and the deformation of the fabric is obtained by performing tensile test on the marked fabric.

G284 Fabric Static Tensile Tester

1.A certain force is applied to the fabric sample under specified technical conditions, and the distance between the dimensional marks under a certain tension is measured. The elongation of the fabric is calculated from the distance between the marks before the force of the fabric sample and the distance between the marks after the force.

2.The tester consists of bracket, weight box and fixture. There are totally six stations and all fixtures are made of stainless steel. The sample holder is easy to assembled with manual clamping, no looseness, simple operation and reliable performance.



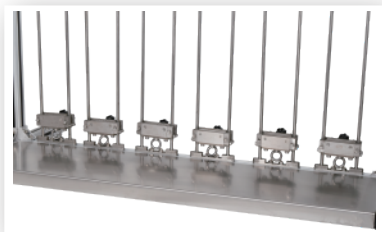
Standards compliant

ASTM D3107



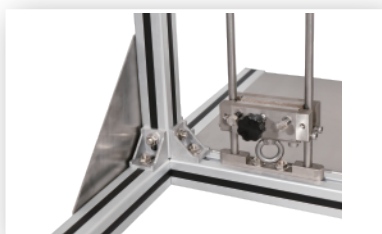
Stable Reliable Consistent

G284 Fabric Static Tensile Tester — Several Major Features



Multi-station design

The tester can make six specimens at a time, and the tooth surface of the fixture adopts special anti-loose treatment, which is manually clamped, convenient and reliable.



Stainless steel design

The fixtures and weights of the tester are designed in stainless steel for corrosion resistance and long service life.



Flexible and compact design

The flexible and compact design makes this tester easy to assemble, which can be installed and tested from the lab to the production line at anytime and anywhere.



Stable Reliable Consistent

G284 Fabric Static Tensile Tester — Field Application



G284 Fabric Static Tensile Tester, It is suitable for the tensile test of elastic fabrics for the stretching of fabrics under specific tension and the creep of fabrics under certain tensile forces.



It is applicable to the performance verification of new products, quality control of the production department, and the of material properties for the third-party testing organization, the product performance verification laboratory, and the quality and technical supervision department, etc.

G284 Fabric Static Tensile Tester — Configuration parameter

Standard configuration



28401

weight 1.35Kg



28402

weight 1.8Kg

Technical Parameters

Station: 6	Weight: 25kg
Test mode: manual	Power supply: NO
Fixture material: stainless steel	Appearance size: 1200mm*600mm*1580mm
Fixture size: 80mm*20mm	



Standard Groups (HK) Limited

For more information, please visit our website or contact us by phone or email

Standard International Group (HK) Limited
Qinsun Instruments Co., Ltd

www.standard-groups.com

24 hours' hotline service number: 400 821 3149

Mail: : Info@standard-groups.com

Tel: 400 821 3149

Mob: 185-0176-3637

Mail: info@qinsun-lab.com