

Zipper Rotation Testing Machine GT-C39B



Application:

Zipper Rotation Testing Machine is used to test the torsional strength of variety types of zipper pullers. Testing methods: twist off, constant angle, constant load.

Standards:

ASTM D2061, 16CFR 1500.51-53, EN 16732

Dimensions

External Dimension:
500*410*550 mm (L*W*H)
Package Dimension:
515*425*565 mm (L*W*H)
Gross Weight:
70KG
Net Weight:
50KG



Features

- 1. Zipper Rotation Testing MachineUse the touch screen control is easy to operate with straightforward interface.
- 2. Torsional fixtures are made of stainless steel with simple and generous appearance.
- 3. Torsion part use low-noise reducer which can run smoothly and less noise.
- 4. Testing methods: twist off, constant angle, constant load.
- 5. Zipper rotation test machine: unite can be switch from cN.m andN.m.

Key Specifications

Model	GT-C39B
Torsion test range	0.1~5.00N·M (500cN. M)
Load accuracy	0.1cN.m
Loading method	One-way Torsion: ①Loading Direction: clockwise; ②Unloading Direction: anticlockwise
Rotate angle range	±150° (Can be set)
Accuracy of the torsion angle	0.1°
Rotate speed	9°/s (Can be set)
Power	AC220V,50HZ/60HZ,100W
Dimension (L×W×H)	500×410×550mm
Weight	50kg
Standard accessories	Fixtures (1pc)
	Power line (1pc)

Application Industry fo