



## **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**

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

## Features

1. Zipper Rotation Testing Machine Use 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 and N.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