

## Luggage Handle Jerking Tester

### Application

Luggage Handle Jerk Tester is applicable to testing the resistance of oscillating impact of the handle, sew stitch lines and the whole structure of luggages. The testing methods are as follows: First, Load the object with stated load weight. And then do the test to the specimen with the speed of 30 times per minute and the impact height of 4 inches for 2500 times. The test result can be taken into consideration of quality improvement.

This product is used for comprehensive testing of bags as the basis for quality improvement.

### Principle

This machine according to the Test specification production: Test method is, the luggage handle hook on the oscillator hook, with rope fastened, then put a certain weight in the package load, set the control times and speed, and start testing to understand its structural performance.

### Technical parameters

Mode	SL-TL03
Impact Height	4 inch (0~6 inches) adjustable
Oscillation Mode	Spring type: 1.79Kg/mm
Testing Speed	5~30 C.P.M. adjustable
Times Setting	1~999999 Automatic shutdown
Additional Function	It would stop automatically if something goes wrong.
Dimension	1400×1200×2500 mm
Weight	390 Kg
Power	1, 220V/50Hz
Design criteria	QB/T2922-2007

