
YL-3302 Luggage Vibration Impact Tester

This tester is designed for resistance vibration impact capacity tester for luggage handle, suture and overall structure. Load

specified load on the specimen, impacted by speed of 30 times/minute and test 2500 times in 4 inches test stroke.

**Specification:**

Impact Height :0-150mm,adjustable

Vibration Method: Motor/Spring style (Made in US,300,000 cycles lifetime)

Test Speed: 0~30C.M.P. adjustable

Cycles Setting: Korea Autonics LCD display,0~999999 automatic stop, memory kept while power off.

Additional Function : Automatic stop when the specimen fall

Standard compressed spring measuring rod

Automatic stop while cycles setting

Calculate usage of the spring

Machine Dimension :140x120x300cm(W*D*H)

Machine Weight:Approx. 550kgs

Power :220V/50HZ