

## Product Information

### TW-228 Toy Box Cover Durability Tester-Toy Chest Tester

**Use:** The machine applies to test the durability of toys lid switch that can be repeated. Through toys lid movements by the driven force of a rotating pendulum, to simulated hinged part of the toy lid is intact or not after a certain number of repeated opening and closing movements.

**Standard:** 16 CFR 1500, ASTM F963 4.8, **EN71-1 2014 8.31.3** , ISO 8124 -1 5.13



**Control mode:** Controlled by Micro-computer automatically

Action mode: Electromotion or Automatism

Test pieces: Stop automatically

Sample for test:

One pcs for each test

Test speed: 15 second for opening and closing movement each cycle.

Pendulum rod moving angle: 0°~80°

Test times: 7000 times

Counter: LED display; 0~9999 times

Max height: 700mm

Gas source: 6kgf/cm<sup>2</sup>

Dimension (WxDxH): 97.5x35x126cm

Weight: 30kg

Power: 1  $\phi$  AC 220V 3A