



- Location :
- [Home](#)
- > [Product](#)
- > [Mechanical experimental equipment](#)
- > [Drop test machine](#)



## Two-wing drop test machine L-SY01

Release date : 2020-11-23

Double-wing drop testerL-SY011. Product useXm-sy01 double-wing drop testing machine/double-arm drop testing machine adopts screw drive to drive the drop arm to rise and fall. The drop height adopts di

- 

- 

- [Details](#)

---

## Double-wing drop tester

**L-SY01**



## 1. Product use

Xm-sy01 double-wing drop testing machine/double-arm drop testing machine adopts screw drive to drive the drop arm to rise and fall. The drop height adopts digital display, which is intuitive, accurate, simple to operate, stable rise and fall of the drop arm, and the drop Angle error is small. This machine is suitable for drop test of packaging pieces, cartons and so on by various manufacturers and quality inspection departments.

## 2. Implementation standards

Xm-sy01 double-wing drop tester/double-arm drop tester conforms to GB/T4857.5 and ISO2248-1972 standards.

## 3. Main parameters

Height range: 400 ~ 1500mm

Single wing area: (W×L)600x350mm

Floor area: (W×L)1200×1000mm

Bearing capacity: about 80kg

Size: (L×W×H)1000x1200x2100mm

Weight: 350 kg

Power source: AC220V, 50 hz

Driving mode: electric drive

## Recommended

- 



Automatic tool metallographic measuring instrument V400

- 



Automatic tool metallographic measuring instrument V800

- 



Automatic tool metallographic measuring instrument V1800

- 



Automatic tool metallographic measuring instrument V2000

## GUANGDONG JINUOSH TECHNOLOGY CO., LTD

Building 28, Guanghui Industrial Zone, Dongke Road, Dongcheng District, Dongguan City, Guangdong Province 0769-2282-0867

- 
- 
- 
- 
- 

- Links :

GUANGDONG JINUOSH TECHNOLOGY CO., LTD All rights reserved Company address: Building 28, Guanghui Industrial Zone, Dongke Road, Dongcheng District, Dongguan City, Guangdong Province Service Hotline: 188-9871-9887 0769-22820867

[Home](#)

[Product](#)

[Map](#)

[About us](#)