



- Location :
- [Home](#)
- > [Product](#)
- > [Mechanical experimental equipment](#)
- > [Compression testing machine](#)



Paper tube compression testing machine L-ZG001

Release date : 2020-11-23

Paper tube compression testerL-ZG0011. Brief introduction of paper tube compression testing machineXm-zg001 paper tube compression testing machine, also known as the paper tube compression testing mac

- [Details](#)

Paper tube compression tester

L-ZG001



1. Brief introduction of paper tube compression testing machine

Xm-zg001 paper tube compression testing machine, also known as the paper tube compression testing machine, paper tube compression testing machine, is the basic instrument of paper tube compression performance testing, using high-precision sensors, high-speed processing chip design, to ensure the sampling accuracy. It is mainly used to test the compressive strength of various kinds of paper tubes, such as industrial paper tubes, chemical fiber paper tubes, textile paper tubes, etc. It is the ideal testing equipment for paper tube production enterprises, paper tube using enterprises, quality testing institutions and other units.

2. Function and characteristics of paper tube compression testing machine

1. Electromechanical integration structure, using modern mechanical design and computer processing technology for careful and reasonable design;
2. The instrument adopts the fixed upper pressure plate, with high measurement accuracy;
3. The instrument has the functions of testing, converting, adjusting, displaying, memorizing, and statistical printing of various parameters;
4. With powerful data processing function, the statistical results of various data can be obtained directly, which is easy to operate, easy to adjust and stable in performance.

Conforming to standard: BB/T 0032 Paper Tube

3. Main parameters of paper tube compression testing machine

Pressing plate area: 100mm, 150mm, 300mm, 600mm (optional)

Upper and lower pressing plate distance: 120mm, 200mm, 500mm, 700mm (optional)

Measurement range: $\leq 2000\text{ N}$, $\leq 5000\text{ N}$, $\leq 5000\text{ N}$, $\leq 1\text{ KN}$ (optional)

Compression speed: $0 \sim 85\text{ mm /min}$ (adjustable speed)

Parallelism of upper and lower pressing plate: $\leq 1\text{ mm}$

Measurement accuracy: $\leq \pm 1\%$

Displacement accuracy: ≤ 1 mm

Printing machine: thermal printer, only thermal printing paper, easy to replace, long life, high speed and silent printing.

Machine size: 430×400×600mm

Machine weight: 48KG-80KG

Power supply: 1 ϕ AC 220V 50/60 Hz

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](#)