

- Location :
- <u>Home</u>
- > <u>Product</u>
- > Mechanical experimental equipment
- > <u>Plug-in force testing machine</u>



Vertical Microcomputer Plug-in Force Testing Machine L-P06

Release date : 2020-11-23

Vertical microcomputer plug and pull force testing machineL-P061. Introduction of microcomputer vertical plug and pull force testing machineXM - P06 microcomputer vertical insertion force testing mach



Vertical microcomputer plug and pull force testing machine

L-P06



1. Introduction of microcomputer vertical plug and pull force testing machine

XM - P06 microcomputer vertical insertion force testing machine is suitable for the connector single-arch plug test, the whole row of plug test, connector plug life test, single Pin and plastic retention test, general compression, tensile fracture test and so on the many kinds of connector plug test, USES the embedded microcomputer measurement and control technology, it can display value insertion force of continuous change and record the maximum insertion force, and has a number of Settings, speed adjustable, and display the speed value, with automatic device for heart, will be completely accurate insertion force test.

2. Characteristics of microcomputer vertical plug and pull force testing machine

A. This instrument adopts 240*128LED display, with large screen size and beautiful appearance. It is equipped with A separate matrix keyboard and 15-bit AD acquisition card, which makes the input more simple and convenient, and the measurement accuracy of force value is high. This table is easy to install, simple wiring, can greatly shorten the production cycle for customers. Plug and pull force testing machine only need to be equipped with this instrument, can meet all the test requirements.

B. Instrument functions:

1. It has the function of automatic stop alarm with overload load setting to ensure the expansion of the machine.

2. With the automatic saving function, the test data can be saved for up to ten times automatically, and the average value can be obtained, and can be checked out and printed at any time.

3. Display the saved test data in the form of list.

4. With administrator password, users can modify the boot password to make the machine management more secure.

5. The software is used to measure the load value and automatically measure the load value.

6. Use full Chinese prompts to set internal functions, easy to operate.

7. Range of count times: 0~999999 can set the target times (0-999999). When the measurement times are equal to the target times, the machine will stop automatically.

8. Display mode: large LCD real-time display, high - grade appearance.

9. Insertion and pulling force range: 0~50kg (others can be customized)

10. Resolution of minimum insertion and extraction force: 0.01kg

11 Test speed: 3~100 (digital display)

12. Conversion of three power units: N, KGf, LB

13. Screen size: 144*104mm, image number: 240*128. Motherboard size: 110*95mm

3. Parameters of microcomputer vertical plug and pull force testing machine

- 1. Stipulate maximum load: 50, 20, 10, 5, 2KG (choose one)
- 2. Minimum decomposition: 0.01g
- 3. Maximum measurement height: 20mm
- 4. Determination speed range: 10-60 times /min
- 6. Movement range of X and Y axes: 0-60mm
- 7. Transmission mechanism: eccentric wheel
- 8. Appearance size: 400*300*1000mm
- 9. Weight: 75KG (machine)
- 10. Power supply: AC220V

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

<u>Home</u> <u>Product</u> <u>Map</u> <u>About us</u>