

Plastic Bag Hanging Fatigue Testing Machine Model: RC-602B



Machine Introduction:

It is suitable for carrying out up and down vibration fatigue tests on plastic handbags, garbage vest bags, kraft paper tote bags, woven bags and other bags that bear a certain weight. After several fatigue tests, the strength performance at the bag can be determined. The bag fatigue testing machine adopts the automatic test mode, the specimen is placed at the fixture, the number of lifting times and the load weight are set, and the instrument automatically completes the experimental process and prints the results. This fatigue testing machine is widely used in quality inspection institutions and handbag manufacturers.

Function:

- Microcomputer control, large liquid crystal display
- Four-column structure, fatigue test process stable and reliable
- PVC operation panel, humanized design
- Manage to freely set the number of bag fatigue test times These data are stored in the microcomputer and displayed on the display screen.
- To select excellent components, low noise, high
- Life bag fatigue machine with printer, can quickly print experimental results
- Can set the weight of the bag, The experimental results are clear and the test principle is equivalent to 2 times the amount of the nominal amount of the contents of the particle mixture filled with three-quarters of the bag, and then the lifting fatigue is hung on the testing machine, the number of bags is set, and the bag is observed for damage after the end.

Test Standards:

GB21661, BB/T 0013, BB/T003

Technical Specification:

Amplitude	30±2mm
Vibration frequency	2 ~ 3HZ (130 times per minute)
Test Base Height	500/1000mm
Load Capacity	20kg
Counting Range	99999 times in a single cycle
Dimensions	570mm*510mm*1520mm(L/W/W)
Weight	58kg
Power Supply	AC220, 50Hz