

Automatic Keyboard Life Test Machine

Model : SR-212

Summary:

The machine can test the durability of the buttons and other buttons and switches of notebook computers, mobile phones, PDAs, etc.

Features :

Can test several products at the same time (each product can be multi-point test), and each button can set different pressure and different levels of pressure.

This machine adopts Japan Panasonic servo motor, Japan Mitsubishi PLC, Taiwan high-definition touch screen, Japan NHK high-precision bearings, the whole machine transmission processing parts CNC machining error is small, low noise, low failure rate, the use of touch screen setting, has the advantages of convenient operation, convenient observation.



Test standards:

GB/T4967-95 silicone rubber and key life test is equivalent to JIS IEC related standards

Specifications:

Action stroke : 10mm (fixed)

Adjustment range of workpiece height : 100mm

Clamping capacity of the fixture : 400×300mm

The mounting range of probe : 350×250mm

Test times : 9999999

Test speed : 60-300rpm

The load range : 50-450g

Probe height adjustment : 15mm

Number of Probes : 15 (Expansible to 120)

Minimum spacing between two probes : X direction 10mm, Y direction 20mm

Appearance size : 520×420×980mm

Weight : 110 kg

Power supply : 220V