

Gasometer IC card insertion tester

Summary

1. Gasometer IC Card insertion tester is suitable for kinds of cards insertion and withdrawal tests.
2. It's mainly used to check the cards effectiveness, connector port validity.
3. It has vertical and horizontal inserting model, seperately controlled.Touch screen model.

Features

- Can set Testing speed, Testing times & Stroke.
- Auto show testing speed.
- Set the testing times, when it reach the value, auto stop

Model: SR-216



Control mode:

Touch screen control, SMC electric drive cylinder action, easy to learn, stroke, speed can be adjusted, the number of tests can be set.

Specifications:

- Model No.: SR-216
- Voltage: 220V or customized
- Control model: touchscreen
- Counter: 0-99999999
- Driver: AC inverter motor, eccentric wheel driving
- Test speed: 5-40times/min. ● Test stroke: 2-10cm
- Overall size: 800*600*850mm
- Test position: two (horizontal / vertical)
- Material Main part: st.st. 304
- Weight: about 60kg
- Application: all kinds of hard cards

Principle:

- This machine can simulate whether the gas meter and IC card still have function after several times of plugging and unplugging, so as to judge the durability and reliability of the interface.
- This function simultaneously realizes two gas meters (horizontal insertion and vertical insertion) IC card to carry on the life test, and separately controls, does not interfere with each other. Touch screen control, easy to use, simple operation, reasonable structure, unique, for different specifications of gas meters have strong applicability. The whole machine adopts imported parts, stable operation, low noise, maintenance-free.

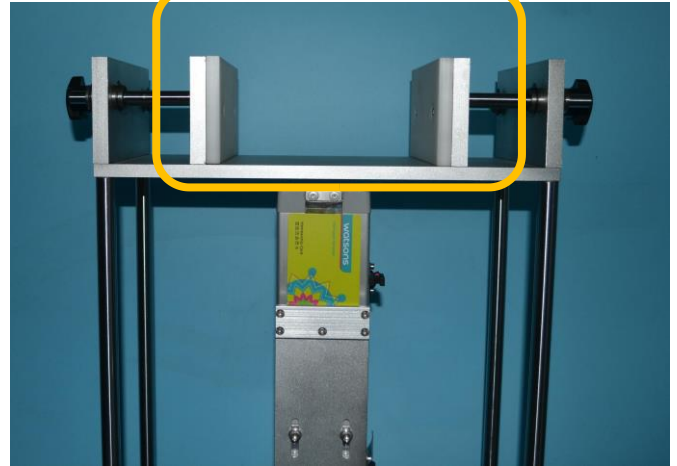
Real Imagines



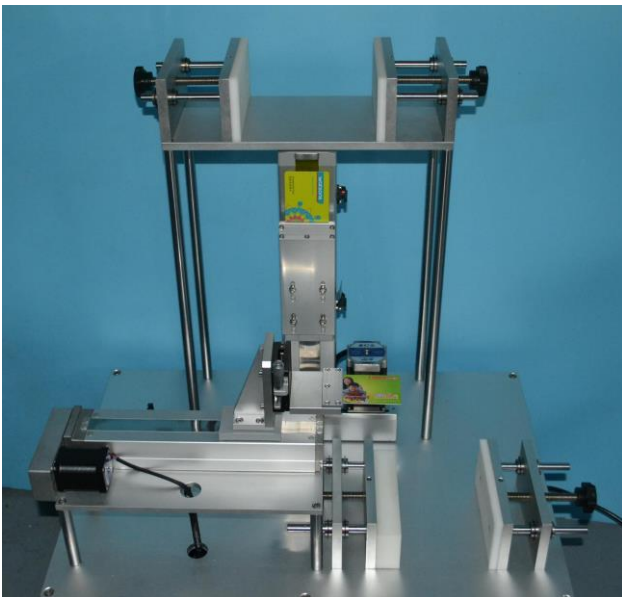
Horizontal position

Vertical position

Gasometer place



Gasometer place



Horizontal and vertical positions show together

Touch screen controlled, We can translate the language into English, the power is 220V, but we can change it as you want.

