Switch Feeling Testers

GT-FL500

Capacity: 50N (5Kgf) Force-Displacement



This tester is dedicated to feeling tests of force-displacement of various switches, keyboard switches, dome switches, rubber switches, etc. Three axes of X, Y and Z can be controlled automatically. The tester is capable of testing 16 ON/OFF contacts maximum. The tester is equipped with a jog dial to facilitate teaching. Waveforms are displayed in real time on the amplifier and PC screen.

MODEL-1616W

●Load cell

Measurement software

*Personal computer is optional.

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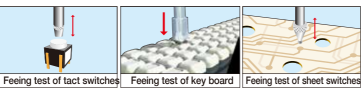


This tester is dedicated to feeling tests of force-displacement of various switches, dome switches, rubber switches, etc.

The Z axis is capable of measurement in the minimum unit of 1μ for precision measurement.

The X axis can be moved to a desired position manually.

By using the CF card V-103A, feeling test points can be measured.

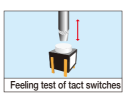


Z-axis (Test) Standard Specifications

| Max. force | 50N (5Kgf) |
|------------------------------|----------------------------|
| Drive motor | AC servo motor |
| Control motion | UP/DOWN |
| Drive range | 0 to 200 mm |
| Force measuring range | 0 to 50N (0 to 5Kgf) |
| Force resolution | 0.001N (1mN) |
| Force accuracy | 0.1N (100mN) |
| Displacement measuring range | 0 to 200 mm |
| Displacement resolution | 0.001 mm |
| Displacement accuracy | ±0.03 mm |
| Test speed range | 0.1 to 50 mm/min. |
| Moving speed range | 1 to 15 mm/sec. |
| Analog output | ±10V (Force, displacement) |
| Tester size | W750 x H900 x D560 mm |
| Weight | Approx. 50Kg |
| Power supply | 100VAC |

X-Y axes (Move) Standard Specifications

| Drive motor | Stepping motor |
|--------------------------|--------------------------------|
| Control motion | X: Right/left, Y: Front/back |
| Drive range | X: 0 to 450 mm, Y: 0 to 200 mm |
| Displacement resolution | 0.01 mm |
| Displacement accuracy | ±0.1 mm |
| Moving speed range | 1 to 30 mm/sec. |
| Specimen table size | W550xD280 mm |
| Specimen carrying weight | Approx. 20Kg |



Standard Specifications

| Max. force | 50N (5Kgf) |
|----------------------|---|
| Test speed | 1 to 300 mm/min. |
| Stroke | 150 mm, ball screw |
| Test stroke | When using linear gauge: 0.000 to 30.000 mm |
| | When using rotary encoder: 0.00 to 150.00 mm |
| Displacement display | 30.000 mm, minimum 1µ possible(When using linear gauge) |
| Detector | Linear gauge (or Rotary encoder) |
| Right-left movement | Manual: 200 mm |
| Drive motor | Servo motor |
| Table size | W480xD200 mm |
| Weight | Approx. 22Kg |
| Size | W630xH910xD400 mm |
| Power supply | 100VAC |

Horizontal Force Tester

MODEL-2152VCE

Capacity: 500N (50 kgf) Force -Displacement



Standard Specifications

| Max. force | 500N (50 kgf) |
|---|-----------------------------|
| Test speed | 10 to 80 mm/min. |
| Speed changing | In five steps or continuous |
| Stroke | 150 mm |
| Displacement display | Provided |
| Detector | Rotary encoder |
| Display resolution | 0.01 mm |
| Display accuracy | 0.1 mm |
| Z-axis stroke | 40 mm |
| Distance between test center & Z-axis plane | 77.5 to 117.5 mm |
| Table size | W100 × D100 mm |
| Drive motor | DC brushless motor |
| Driving mechanism | Trapezoidal screw |
| Driving mechanism guide | Linear ball bush |
| Weight | Approx.23kg |
| Size | W518 × H314 × D345 mm |
| Power supply | 100 to 240 VAC,0.5A |

The MODEL-2152VCE is a horizontal force tester designed for compression and tensile force tests up to 50 kgf (500 N) as well as breaking tests and force -displacement correlation measurement of various electronic parts. It uses the Model-1016C amplifier and displays the measurement results on a LCD panel.

Standard Configuration

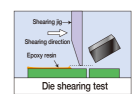
- Tester: MODEL-2152VCE
- Measuring amplifier MODEL-1016C
 Load cell:1pc

Small Size Electronic Parts Strength Evaluation Tester (IC Strength Tester)

MODEL-2252RDH

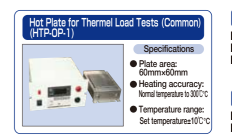


The MODEL-2252RDH is designed to measure the adhesion strength of electronic parts mounted on horizontal boards. The sample fixing position may be adjusted in the Z direction. The digital force gage RZ-20 is mounted on the force measuring side and the shearing jig is mounted at the top. It is also possible to mount the hot plate (HTP-OP-1)on the sample fixing side. The force measuring unit of this tester moves to the right and left. It stores measured data, which may be printed or read in a PC.



Standard Specifications

| Max. force | 200N(20kgf) |
|---|------------------------------------|
| Test speed | 10 to 80 mm/min. |
| Speed changing | In five steps or continuous |
| Stroke | 150 mm |
| Displacement display | None |
| Z-axis stroke | 40 mm |
| Distance between test center & Z-axis plane | 39 to 79 mm |
| Table size | W90 × D90 mm |
| Drive motor | DC brushless motor |
| Driving mechanism | Trapezoidal screw |
| Driving mechanism guide | Linear ball bush |
| Weight | Approx.23kg |
| Size | W518 × H228 × D345 mm |
| Power supply | 100 to 240 VAC, single-phase, 0.5A |



Standard Configuration Tester: MODEL-2252RDH RZ-20:1pc

Shearing jig:1pc (2mm,4mm or 8mm)

Options

Hot Plate

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