## Switch Feeling Testers



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 $16 \mathrm{ON} / \mathrm{OFF}$ 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

Capacity: 50N (5Kgf)
Force-Displacement


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 $1 \mu$ 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.

## Horizontal Force Tester

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MODEL-2152VCE
Capacity: 500N (50 kgf) Force-Displacement
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Standard Specifications

| Max. force | $500 \mathrm{~N}(50 \mathrm{~kg})$ |
| :---: | :---: |
| Test speed | 10 to $80 \mathrm{~mm} / \mathrm{min}$. |
| Speed changing | In five steps or continuous |
| Stroke | 150 mm |
| Displacement display | Provided |
| Detector | Rotay encoder |
| Display resolution | 0.01 mm |
| Display accuracy | 0.1 mm |
| Z -axis stroke | 40 mm |
| Distance efweentestenterer Z-axisplane | 77.5 to 117.5 mm |
| Table size | W100 $\times 100 \mathrm{~mm}$ |
| Drive motor | DC brushless motor |
| Driving mechanism | Trapezidal screw |
| Driving mechanism guide | Linear bal bush |
| Weight | Approx23kg |
| Size | W518 × H314 × D345 mm |
| Power supply | 100 to $240 \mathrm{VAC}, 0.5 \mathrm{~A}$ |

The MODEL-2152VCE is a horizontal force tester designed for compression and tensile force tests up to $50 \mathrm{kgf}(500 \mathrm{~N})$ as well as breaking tests and force -displacement correlation measuremen of various electronic parts. It uses the Model-1016C amplifier and

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Standard Configuration
Testar: MODEL-2152VCE 
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| Drive motor | Stepping motor |
| :---: | :---: |
| Control motion | X: Rightleft, Y: Front back |
| Drive range | x: 0 to 450 mm , Y: 0 to 20 |
| Displacement resolution | 0.01 m |
| Displacement accuracy | $\pm 0.1 \mathrm{~mm}$ |
| Moving speed range | 0 $30 \mathrm{~mm} / \mathrm{sec}$. |
| Specimen table size | W550x0280 mm |
| Specimen carrying weight | Approx. 20Kg |

Specimen carrying weight $\quad$ Approx. 20Kg

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 | 200N20kgn |
| Test speed | 10 to $80 \mathrm{~mm} / \mathrm{min}$. |
| Speed changing | In five steps or continua |
| Stroke | 150 mm |
| Displacement display | None |
| z-axis stroke | 40 m |
|  | 39679 mm |
| Table size | W00 $\times$ D90 mm |
| Drive motor | DC brushless motor |
| Driving mechanism | Trapezozalal screw |
| Driving mechanism guide | Linear ball bush |
| Weight | Approx23kg |
| Size | W518 + $\mathrm{H} 288 \times$ D 345 m |
| Pow | O20Vac: |




