Desk-top type Testers

MODEL-1308U





MODEL-1349

The MODEL-1349 is a lever type

Stand exclusively designed for

compression tests. The gage

mounting unit is moved down

Standard Specifications

43mm/140 degrees

W200 x H435 x D235 mm

180 x 100 mm

210 mm

Approx.9kg

Max. force 500 N (50 kgf)

with the lever.

Stroke

Weight

Size

Table size

Max. span

*Digital force gage is optional.



*Digital force gage is optional.

MODEL-2252R



*Digital force gage is optional.

A long-stroke automatic test stand dedicated to RZ Series & SX Series. This is a reasonable test stand that is suitable for tests of specimens of large size and long test stroke. When used together with RZ Series or SX Series, such operations are possible as overload monitoring and automatic stop and reversing when the load set in RZ Series or SX Series is reached. For combining this stand with RZ Series or SX Series, please use an optionally available RZ-OP-1/RZ-OP-2 for RZ Series or SX-OP-1 for SX Series.

Standard Specifications

Max. force	1000N (100 kgf)
Test speed	5 to 100 mm/min., variable
Speed changing	Continuous
Stroke	400 mm
Displacement display	None
Distance between test center & column	60 mm
Table size	W250 x D140 mm
Sample table size	W120 x D90 mm, center: M6
Drive motor	DC brushless motor
Driving mechanism	Trapezoidal screw
Driving mechanism guide system	Linear ball bush
Weight	Approx.20 kg
Size	W255 x H810 x D300 mm
Power supply	100 to 240 VAC, single-phase, 0.5 A

MODEL-1345

The MODEL-1345 is a manual

test stand. The gage mounting

head is moved up and down by

Standard Specifications

43mm (1.75 mm/rotation)

W200 x H435 x D235 mm

180 x 100 mm

210 mm

Approx.9kg

Max. force 500 N (50 kgf)

rotating the handle.

1 mg. 1345

*Digital force gage is optional.

The MODEL-2252R employs a motor-driven gage mount, which moves to the right and left. Zstage may be adjusted vertically. The work mount table has slotted holes for adjusting the jig position back and forth.

Stroke

Weight

Size

Table size

Max. span

Standard Specifications		
00 N (50 kgf)		
0 to 80 mm/min.		
n five steps or continuous		
50 mm		
lone		
djustable with 40 mm		
9 to 79 mm		
/100 x D100 mm		
rapezoidal screw		
C brushless motor		
pprox.23 kg		
/518 x H228 x D345 mm		
00 to 240 VAC, single-phase, 0.5 A		

Wire Harness Withdrawal Force Tester



Vertical & Horizontal Manual Stand



Vertical & Horizontal Motorized Stand



The MODEL-2254 is a manual test stand for measuring the caulking strength of wire harnesses and so forth. The work mounting head is moved with a lever. Using the AIKOH RZ Series digital gages provides various functions, including data printing and storage in personal computers. The RZ Series digital gages are optional. The MODEL-2254 is supplied with a set of gages jigs.

Standard Specifications

Max. force	500 N (50 kgf)
Stroke	70mm
Chuck width	0 to 10 mm
Weight	Approx.15kg
Size	W525 x H150 x D200 mm

A vertical and horizontal manual handle type small stand dedicated to RZ Series and SX Series. Capable of measurement up to 500N. The gage mounting part can be moved by turning the handle.

Standard Specifications

lax. force	500 N (50 kgf)
loving distance	3 mm/handle rotation
troke	240 mm
/eight (Vertical)	Approx.16kg
(Horizontal)	Approx.12kg
ize	W200 x H500 x D150 mm (including handle)

A vertical and horizontal small automatic stand dedicated to RZ Series and SX Series. This is a reasonable test stand that is suitable for tests of specimens of small size and short test stroke. When used together with RZ Series or SX Series, such operations are possible as overload monitoring and automatic stop and reversing when the load set in RZ Series or SX Series is reached. For combining this stand with RZ Series or SX Series, please use an optionally available RZ-OP-1/RZ-OP-2 for RZ Series or SX-OP-1 for SX Series.

Standard Specifications (vertical type)

ax. force	500 N (50 kgf)
est speed	10 to 200 mm/min.
peed changing	Continuous
troke	150 mm
isplacement display	None
stance between test center & column	49 mm
able size	W200 x D120 mm
rive motor	DC brushless motor
riving mechanism	Trapezoidal screw
riving mechanism guide system	Sliding contact
/eight	Approx.20 kg
ze	W215 x H380 x D235 mm
ower source	100 to 240 VAC, single-phase, 0.5 A