

EZTest

Shimadzu Table-Top Universal Tester





Compact and Slim Units Equipped With Enhanced Functions Make High-Efficiency Testing a Reality

- High-speed origin-position return (1000 mm/min.) allows fast setup for testing.
- Easy-to-use jog button allows simple fine-tuning of crosshead position.
- Auto-calibration of test force ensures measurement value is always stable.
- Perform specimen breakage detection.
- Perform simple creep tests using the test-force hold function.
- Easily enter and change multiple test parameters via the test parameter file function.
- Perform simple cycle tests.

EZTest

Shimadzu Compact Table-Top Universal Tester

Enhanced Testing Functionality in a Compact Body

Full-Range Lineup Performs Wide Variety of Testing

Perform a wide range of materials testing, thanks to extended test strokes, a wide range of test speeds, and a larger test space.

Choose from a wide lineup of 20 models, consisting of both LONG type (EZ-L) and SHORT type (EZ-S) testers and 11 varieties of load cells. (See page 10)

LONG type [EZ-L]

Maximum capacity 5 kN, stroke 920 mm

Perform testing up to 5 kN. Ultra long 920 mm stroke is ideal for elongation testing of materials that elongate significantly, including rubber and films, and for tensile and bend testing of plastics.

SHORT type [EZ-S]

Maximum capacity 500 N, stroke 500 mm

The comparatively short stroke and small testing capacity are ideal for testing of electrical and electronic components, food (rheology), pharmaceutical packages and other products.



Wide Range of Testing Speeds

Testing speeds can be set anywhere from 0.05 mm/min. to 1000 mm/min. Especially useful is a high return speed that helps to reduce test cycle times when moving to the next test during the testing of rubber, film and other materials that elongate significantly.



Easy to use! Closed-Front and Open-Table Design in a Compact Body

A closed-front design means the drive mechanism is not visible from the front of the tester. With no front aperture, scatter from specimens cannot become caught in the drive mechanism. Also, the open-table design of the lower jig clamp surface allows the test area to be easily accessed from three directions – front, left and right.

Compact and Easy to Use

This compact design requires only the absolute minimum of space.

Test Space Rear Clearance Expanded to 100 mm

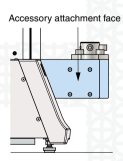
Test space rear clearance has been enlarged to 100 mm allowing even large-sized grips to be used. When testing items are mounted on large-scale electronic circuit boards, 5 kN pneumatic flat grips and 5 kN non-shift wedge-type grips allow even more internal elements to be tested.

Highly-accessible Workspace Makes Work Easy

The loaded section extends outwards from the front and enlarges the workspace, allowing easy access from three directions

- front, left and right.

In addition, as shown here, easily connect accessories to the table's left-side attachment surface (M8 type screws, 4 locations), including a extensometer for soft materials (SES-1000), a non-contact video extensometer (DVE-101/201) or a automatic extensometer (SIE-560/560S.).



Solid Basics! A Highly-Precise, Highly-Reliable Testing System

• Wide range of measurement is possible.

Measurement is possible of a wide range of testing forces, with load cell ratings from 1/1 to 1/250 and precision of +/-1% the indicated value.

Force measurement is passible to comform to following standards.

JIS B 7721 Grade 1

EN 10002-2 Grade 1

ASTEM E4

* Shimadzu recommends certification be performed in the installation location(s) designated by the above-mentioned standards.

Software for High-Dimensional

Material Testing Operation Software TRAPEZIUM X



- For tensile, compression, 3-point bending, 4-point bending, peel, tear, cycle and creep tests
- Setup Wizard enables easy creation of conditions and execution of tests
- Displaying of operation procedure guidance interlocked with online Help
- Additional testing, re-testing and recalculation functions can be executed after the end of testing
- Point-picking function allows graphs to be read easily

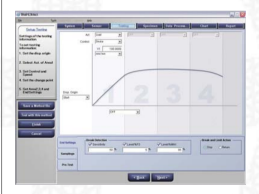


<Specimen conditions>

Four Software Types for Specific Applications

Single Software

This software is for performing general, unidirectional tests, and supports the tensile, compression, bending, and peel tests.

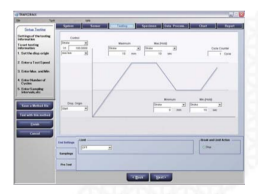


Control Software

This software enables the creation of user-defined testing machine operation patterns. Repetitive testing of foam rubber compression and holding can be performed.

Cycle Software

This software enables tests involving repetitive vertical movements, such as endurance tests.





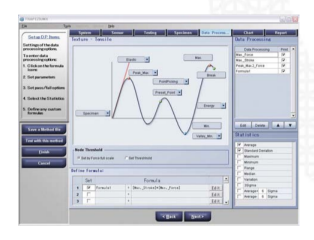
Linkage to Tester

TRAPEZIUM X Texture P/N 349-02792-10

Texture Evaluation in Food and Pharmaceutical Industries

This software is suited for all kinds of quality evaluation and measurement of material characteristics of foods, cosmetics and pharmaceuticals, for example. It allows you to create user-defined control patterns and data processing items.

For compression, tensile, mastication, piercing, creep, penetration, cohesiveness, gel strength, shearing, cutting, adhesion, hardness and other tests



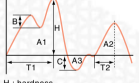
Actual Applications

Mastication Test

Tooth-shape press P/N 346-51814-02 Lower compression plate P/N 346-51687-12

Measures masticability of rice.





- H: hardness
- B: brittleness
- cohesion strength A3: cohesiveness
- T1: indentation
- A2/A1 : cohesive quality T2/T1 : elasticity

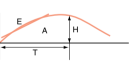
- H x A2/A1 : gum quality H x A2/A1 x T2/T1 : masticability

Tensile Strength Test

Tensile jig set P/N 346-51690-03

Measures the tensile strength of adhesive





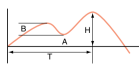
- H: tensile strength (stress)
- tensile elongation
- A: energy

Plunger Compression Test

Viscosity test jig (dia. 7) P/N 346-52252-03 Lower compression plate P/N 346-51687-12

Measures the firmness of boiled fish paste (kamabako) (Fish paste is cut into a cylindrical piece for this test.)





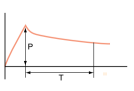
- : hardness indentation
- : brittleness
- cohesiveness H x T: Gel strength

Tensile Strength Test

Stress Relaxation Test Jig for bread (dia. 10) P/N 346-52255-01 Lower compression plate P/N 346-51687-12

Measures the resilience of bread.





P: initial stress T : relaxation time

EZ-L Testing Applications

Rubber Tensile Test Using 5 kN Screw-type Flat Grips + SES-1000 extensometer

This is an example of a dumbbell-shaped rubber specimen being stretched using common-type threaded grips. Use of the SES-1000 extensometer provides accurate measurement of elongation.

Screw-type flat grips SCG-5 kNA P/N 346-52326-04

SES-1000 Extensometer

P/N 346-51681-03



O-ring Tensile Testing Using Rotating Roller Grip

Measures the tensile strength of rubber ring-shaped specimens. Linked to the crosshead, the chain rotates the lower rollers, which uniformly elongates the rubber.

1 kN rotating roller grip (for EZ-L)

P/N 346-50636-05



Resin Tensile Testing Using 5 kN Pneumatic Flat Grips + SIE-560S Automatic Extensometer

Tension is applied to resin via 5 kN pneumatic flat grips. When used in combination with the SIE-560S automatic extensometer, specimen attachment and release can be performed quickly, increasing the testing efficiency. Also, the high-precision design of the SIE-560S allows elasticity measurement.

(When performing elasticity measurement, be sure the specimen does not fall over.)

5 kN pneumatic flat grip set (with foot valves)

P/N 346-53849-01

SIE-560S automatic extensometer, high-precision type P/N 346-53269-04



Thin Copper Tensile Testing Using 5 kN Non-shift Wedge-type Grips + DVE-201 Video Non-Contact Extensometer

Tension applied to a thin copper specimen via 5 kN non-shift wedge-type grips. Use in combination with the DVE-201 non-contact video extensometer enables measurements of the elastic modulus of the material.

5 kN non-shift wedge-type grips

P/N 346-52653-01

DVE-201 kit (for EZ-L) P/N 346-53879-71



EZ-S Testing Applications

45-Degree Board Peeling Testing

This test measures the peeling strength of electronic components, specifically, IC pins.

45-degree peeling test jig (for EZ-S, capacity 200 N) P/N 346-52292-87



Electronic Component Shear Testing

Shear measurement is performed by exerting pressure (pushing) on an electronic component in the longitudinal direction.

Electronic component shear test jig (for EZ-S, capacity 500 N to 50 N) P/N 346-52292-48



Food Packaging Bag Tensile Testing

In this example, tensile testing is performed on the opening of a food packaging bag that has been cut off.

Tensile jig set P/N 346-51690-03



Boiled Fish Paste (kamaboko) Elasticity Measurement Testing

This test measures the firmness of boiled fish paste.

Ball-shaped press jig (dia. 7) P/N 346-52252-03

Lower compression plate P/N 346-51687-12



Lipstick Bending Test

Measures the firmness of lipstick.

Lipstick horizontal holder P/N 346-52022-01

Attachable adapter lower jig P/N 346-52281-02



Adhesive Tape 180-Degree Peeling Test

Uses a 180-degree peeling test to measure the adhesion strength of adhesive tape.

Tensile jig set

P/N 346-51690-03

* Adhesion plate should be prepared by the customer.



EZTest Unit Kit System Configuration



EZTest EZ-L/S Unit Kit P/N List

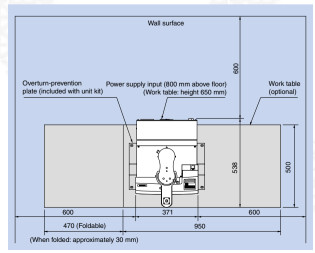
| Unit Type | Name | P/N |
|-----------|--------------------|--------------|
| | EZ-L-5kN unit kit | 346-54360-01 |
| | EZ-L-1kN unit kit | 346-54360-02 |
| | EZ-L-500N unit kit | 346-54360-03 |
| | EZ-L-200N unit kit | 346-54360-04 |
| | EZ-L-100N unit kit | 346-54360-05 |
| EZ-L | EZ-L-50N unit kit | 346-54360-06 |
| | EZ-L-20N unit kit | 346-54360-07 |
| | EZ-L-10N unit kit | 346-54360-08 |
| | EZ-L-5N unit kit | 346-54360-09 |
| | EZ-L-2N unit kit | 346-54360-10 |
| | EZ-L-1N unit kit | 346-54360-11 |
| | EZ-S-500N unit kit | 346-54359-01 |
| | EZ-S-200N unit kit | 346-54359-02 |
| | EZ-S-100N unit kit | 346-54359-03 |
| | EZ-S-50N unit kit | 346-54359-04 |
| EZ-S | EZ-S-20N unit kit | 346-54359-05 |
| | EZ-S-10N unit kit | 346-54359-06 |
| | EZ-S-5N unit kit | 346-54359-07 |
| | EZ-S-2N unit kit | 346-54359-08 |
| | EZ-S-1N unit kit | 346-54359-09 |

Additional Load Cell Kit P/N Table

Select a load cell kit if load cells are to be added to the unit kit. The additional load cell kit comprises a cell set (load cell and calibration cable), cell bolt (if required), and upper connecting jig (if required).

| Unit kit capacity | Additional Load Cell Capacity | | 500N | 200N | 100N | 50N | 20N | 10N | 5N | 2N | 1N |
|----------------------|-------------------------------------|----|------|------|------|-----|-----|-----|----|----|----|
| EZ-L-5kN unit kit | | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 |
| EZ-L-1kN unit kit | | _ | | | | | | | | | |
| EZ-L/S-500N unit kit | | _ | _ | 11 | 12 | | | | | | |
| EZ-L/S-200N unit kit | | _ | — | — | '- | 13 | 14 | | | | |
| EZ-L/S-100N unit kit | 346-55126-XX | _ | | | | | 1-7 | 15 | 16 | | |
| EZ-L/S-50N unit kit | 340-33120-77 | _ | | | | | | | 10 | 17 | 18 |
| EZ-L/S-20N unit kit | | _ | | | | | | | | | |
| EZ-L/S-10N unit kit | | _ | _ | _ | _ | | | _ | | | |
| EZ-L/S-5N unit kit | | | | | | | | | | | |
| EZ-L/S-2N unit kit | | | | | | | | | | | 19 |

Installation space



Jig Sets

For jigs other than those described below, refer to the separate Autograph Accessories Catalogue.

Compression and Cutting Jig Sets

| Compression jig set | 346-52282-01 | |
|----------------------------------|--------------|---|
| Contents | | |
| Lower compression plate dia. 118 | 346-51687-12 | 1 |
| Upper compression plate dia. 118 | 346-51687-11 | 1 |
| Upper compression plate dia. 8 | 346-51687-03 | 1 |
| Upper compression plate dia. 10 | 346-51687-04 | 1 |
| Upper compression plate dia. 15 | 346-51687-06 | 1 |
| Upper compression plate dia. 20 | 346-51687-08 | 1 |
| Upper compression plate dia. 30 | 346-51687-10 | 1 |
| THE RESERVE TO SECURE | | |



Lower compression plate dia. 118



Upper compression plate dia. 118



Upper compression plate dia. 8 to dia. 30

| | 0.10 50000 01 | |
|----------------------------------|---------------|---|
| Penetration jig set | 346-52283-01 | |
| Contents | | |
| Lower compression plate dia. 118 | 346-51687-12 | 1 |
| Penetration jig dia. 3 | 346-51813-01 | 1 |
| Penetration jig dia. 5 | 346-51813-02 | 1 |
| | | |



plate dia, 118



| Penetration elasticity jig set | 346-52284-01 | |
|-----------------------------------|--------------|---|
| Contents | | |
| Lower compression plate dia. 118 | 346-51687-12 | 1 |
| Penetration elasticity jig dia. 3 | 346-51687-01 | 1 |
| Penetration elasticity jig dia. 5 | 346-51687-02 | 1 |
| | | |



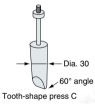
Penetration elasticity jig dia. 3, dia. 5 Lower compression plate dia. 118

| Tooth-shape press set | 346-52285-01 | |
|----------------------------------|--------------|---|
| Contents | | |
| Lower compression plate dia. 118 | 346-51687-12 | 1 |
| Tooth-shape press B | 346-51814-02 | 1 |
| Tooth-shape press C | 346-51815-02 | 1 |



Lower compression plate dia. 118



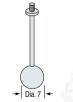


| Ī | Boiled fish paste (kamaboko) test set | 346-52286-01 | |
|---|---------------------------------------|--------------|---|
| | Contents | | |
| | Ball-shaped press jig dia. 7 | 346-52252-03 | 1 |
| Ī | Lower compression plate dia. 118 | 346-51687-12 | 1 |
| Ī | Boiled fish paste collector | 346-52267-02 | 1 |
| I | Upper compression plate dia. 20 | 346-51687-08 | 1 |
| | | | |

^{*} Requires separately sold adaptor 346-52280-01.



Lower compression plate dia. 118



Ball-shaped press jig dia. 7





Boiled fish paste collector Upper compression plate dia. 20

| Bread compression jig set | 346-52287-01 | |
|----------------------------------|--------------|---|
| Contents | | |
| Lower compression plate dia. 118 | 346-51687-12 | 1 |
| Upper compression plate dia. 118 | 346-51687-11 | 1 |
| Bread jig dia. 10 | 346-52255-01 | 1 |
| Bread jig dia. 15 | 346-52255-03 | 1 |
| Bread jig dia. 20 | 346-52255-04 | 1 |



plate dia. 118



plate dia. 118

Bread jigs dia. 10, dia. 15, dia. 20

Razor cutter jig 346-51816-01 Cutting force test jig 346-51817-01 Razor cutter jig Cutting force test jig

Jig Sets

Tensile Jig Sets

Tensile jig set 346-51690-03 Upper/lower 1 each

Upper grip 500 N 346-51690-01





Upper grip

346-52264-01 Noodle tensile jig



Noodle tensile jig

Application Jig Sets

| Peeling test (cell) jig set | 346-52265-01 |
|---------------------------------|-------------------|
| * Poquiros congratoly cold adar | otor 246-52291-02 |

| Peeling test jig | 346-52289-01 | |
|------------------|--------------|---|
| Contents | | |
| Rotary drum jig | 343-07949-02 | 1 |
| Unner arin 500 N | 3/6-51690-01 | 1 |



Peeling test (cell) jig

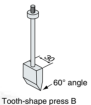




Rotary drum

Upper grip 500 N

| Break strength test jig | 346-52290-01 | |
|-------------------------|--------------|---|
| Contents | | |
| Tooth-shape press B | 346-51814-02 | 1 |
| Lower break test jig | 346-51818-01 | 1 |





Lower break test jig

Friction coefficient measuring jig 346-52272-01

* Requires separately sold adaptor 346-52281-02.

| Toothbrush jig set | 346-52291-01 |
|---------------------------|--------------|
| | |
| IC pin test jig set | 346-52292-01 |
| property of the season of | Level 1 |

Printed wiring board 45-degree peeling test jig set 346-52292-02



Friction coefficient measuring jig



Toothbrush jig set



IC pin test jig set



Printed wiring board 45-degree peeling test jig set

| 346-52293-01 | |
|--------------|---|
| | |
| 346-52174-02 | 1 |
| 346-51687-11 | 1 |
| 346-52189 | 1 |
| 345-47052 | 1 |
| : | 346-52174-02 346-51687-11 346-52189 |



Spring tensile test jig



Lower compression plate for spring compression



Upper compression plate dia. 118

| Spring tensile test set | 346-52293-02 | |
|------------------------------|--------------|---|
| Contents | | |
| Spring tensile jig set | 346-52174-02 | 1 |
| Spring software (with cable) | 345-47052 | 1 |



| \mathbb{Z} |
|--------------|
| 2 |
| |

Spring tensile test jig

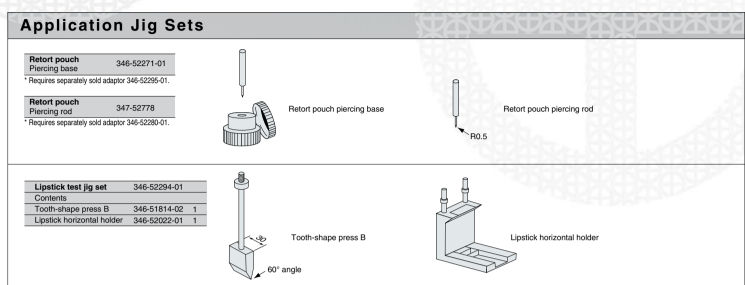
| Spring compression test set | 346-52293-03 | |
|----------------------------------|--------------|---|
| Contents | | |
| Upper compression plate dia. 118 | 346-51687-11 | 1 |
| Lower compression plate | 346-52189 | 1 |
| Spring software (with cable) | 345-47052 | 1 |

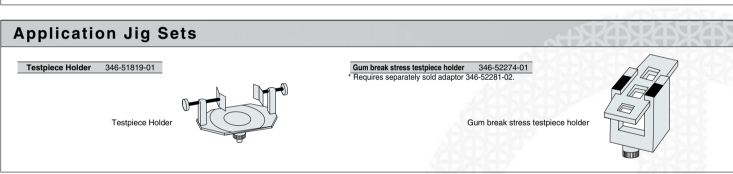


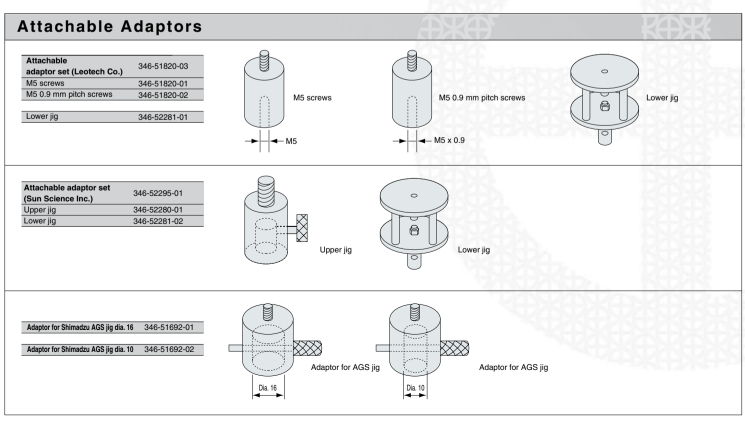
Lower compression plate for spring compression



Upper compression plate dia. 118

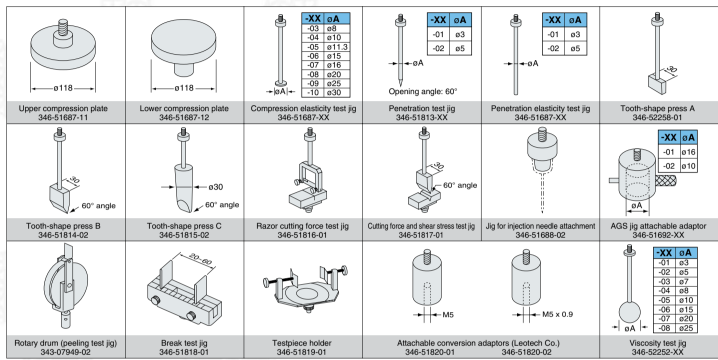




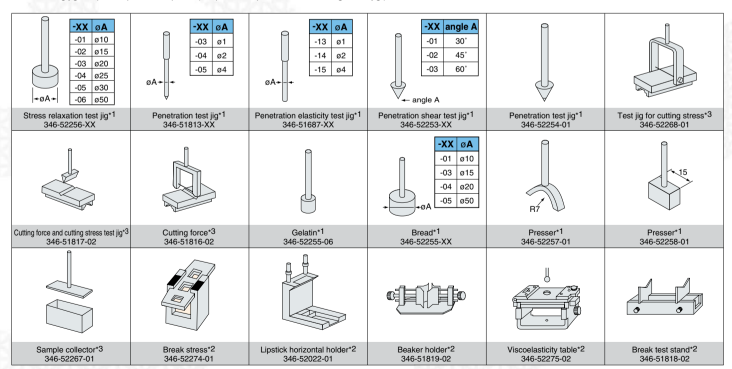


Jig Sets

Individual Jigs



The following jigs require separate adaptors. (Required adaptor varies according to the jig.)



- *1. Requires separate adaptor (product number: 346-52280-01).
- *2. Requires separate adaptor (product number: 346-52281-02).
- *3. Requires separate adaptor (product number: 346-52295-01).

Refer to the previous page for the adaptor's shape.

Shimadzu also designs and produces items to suit the needs of customers.

Specifications

Values in this catalogue have been calculated according to separately designated inspection standards.

| | | EZTest | |
|---|--|---|---|
| Name | | EZ-S | EZ-L |
| Load Capacity (Note 1) | | Max. 500 N | Max. 5 kN |
| | | (Load cell can be selected from 9 types: 1 N, 2 N, 5 N, 10 N, 20 N, 50 N, 100 N, 200 N and 500 N) | (Load cell can be selected from 11 types: 1 N, 2 N, 5 N, 10 N, 20 N, 50 N, 100 N, 200 N, 500 N, 1 kN, 5 kN) |
| Load Method High-precision, constant-speed strain control method, via no back-lash ball-screw drive | | lash ball-screw drive | |
| Accuracy (Note 2) | | Within + / -1% of indicated value (in the range 1/1 to 1/250 of load cell rated capacity) Conforms to JIS B7721 Grade 1, ISO 7500-1 Class 1, EN10002-2 Grade 1, and ASTM E4 | |
| 1 orde measure | Magnification | x 1 to x 50 equivalent (range-less) | |
| | Calibration | Automatic calibration method (calibration test force: tensile or compression) | |
| Crosshead S | Prosshead Speed Range 0.05 mm/min. to 1000 mm/min. | | |
| Crosshead Sp | peed Accuracy (Note 3) | +/- 0.5% of the test speed or 0.05 mm/min., whichever is greater | |
| Crosshead Spo | eed and Maximum Force | Up to the maximum capacity of the load cell, at every speed | |
| Gap Between Crosshead and Jig Attachment Surface | | Min. 159 mm to max. 659 mm (Travel Distance 500 mm) | Min. 166 mm to max. 1086 mm. (Travel Distance 920 mm) |
| | | | 5 kN load cell + 5 kN screw type flat grip: 700 mm |
| Maximum Gap Between | | Max. 500 N load cell + tensile jig: 435 mm | 1 kN load cell + 1 kN screw type flat grip: 755 mm |
| | | | Max. 500 N load cell + tensile jig: 860 mm |
| Test Space R | ear Clearance | 100mm (table section) | |
| Crosshead Measurement / Display | | Optical encoder measurement / digital display (resolution: 0.01 mm) | |
| Detection: | Accuracy | Within +/- 1% of indicated value, or +/- 0.01 mm, whichever is greater | |
| Crosshead C | ontrol | Single test control (single-direction tensile or compression tests), cycle test control (repeated tensile or compression tests), test force constant hold (creep) control (Note 4) | |
| Standard Functions | | Crosshead auto stop and return by automatic detection of specimen breakage (crosshead auto return to origin position) Test parameter filing and free setting of crosshead speed Display functions: force display or stress display (either can be selected) Crosshead displacement display in mm or %/GL (either can be selected) Force and displacement at peak and displacement at breaking point Load /displacement analogue output: DC 0-5 V full scale (for external recorder) RS-232C interface (for data processing software) Manual crosshead position fine adjustment | |
| | | W371 mm x D538 mm x H1333 mm | |
| Weight | | Approx. 38 kg | Approx. 60 kg |
| Input power voltage (Note 5) | | Single phase 100/120/220-230/240 V (Selectable) | |
| Power capac | ity | 300 VA | 600VA |
| Installation C | Conditions | Temp. 5°C to 40°C, humidity: 20% to 80% (no condensation) | |
| Installation Conditions | | Power voltage fluctuations: +/- 10% max., Vibration: 5 Hz max., an | |

Note 1: If the load cell capacity is less than load capacity, of the machine the load cell capacity will be the maximum force.

Note 2: As required by these standards, Shimadzu recommends certification at the installation location.

Note 3: Calculated from the time required for a certain crosshead displacement distance at a crosshead speed of 0.5 mm/min. to 500 mm/min., under constant conditions.

Note 4: Hold test force is within 70% of the load capacity, and the hold period is 12 hours max.

Note 5: Grounding should be 100 $\!\Omega$ or your country's applicable standard.

Option

Analogue Recorder

| Product Name | P/N |
|----------------|-----------|
| X-T Recorder | 346-51735 |
| X-Y-T Recorder | 346-51736 |

Specifications

| Product Name | X-T type recorder | X-Y-T type recorder | |
|----------------------------|---|--|--|
| Effective Recording Width | X-axis (test force): 250 mm | X-axis (test force) Y-axis (displacement): 250 mm each | |
| Recording Paper Feed Speed | 10, 15, 20, 30, 40, 60 mm/min., cm/min., mm/h, cm/h 24 stages, 23 speeds | 10, 15, 20, 50, 100, 200 mm/min. | |
| Pen Travel Time | X-axis 1/3 sec. max. | X-axis: 1 sec. max. Y-axis 2 sec. max. | |
| Measurement range | X-axis: DC 0 V to 5 V | X-axis Y-axis each DC 0 V - 5 V | |

Thermostatic Chamber

Allows testing within an ambient temperature range of -70°C to 250°C. Thermostatic chamber is available only for EZ-L type testers. Please make a separate enquiry for chambers.



Others

| Name | P/N | Remarks |
|--|--------------|---|
| Special-use Worktable | 340-48580-02 | Special table for EZTest |
| EZ-S/EZ-L Overturn-Prevention Plate* | 346-55037-01 | Consists of fixture for attaching EZ-S/EZ-L unit to the worktable, and fixtures for securing the worktable to a concrete floor using a dry pit process. |

^{*} included with unit kit



JQA-0376

Founded in 1875, Shimadzu Corporation, a leader in the development of advanced technologies, has a distinguished history of innovation built on the foundation of contributing to society through science and technology. We maintain a global network of sales, service, technical support and applications centers on six continents, and have established long-term relationships with a host of highly trained distributors located in over 100 countries. For information about Shimadzu, and to contact your local office, please visit our Web site at

www.shimadzu.com



SHIMADZU CORPORATION. International Marketing Division
3. Kanda-Nishikicho 1-chome, Chiyoda-ku, Tokyo 101-8448, Japan
Phone: 81(3)3219-5641 Fax. 81(3)3219-5710
URL http://www.shimadzu.com