

No.197 Flexo-Meter [YASUDA SEIKI] For the tester to evaluate the bending strength on thin leather.

Contents

No.197 FLEXO-METER

No.197-L FLEXO-METER (WITH REFRIGERATING MACHINE)

No.197 FLEXO-METER



JIS-K6542, K6545

This tester is used to evaluate the strength against bending strength on the upper leather of shoes and other thin leather. Folding the test specimen and attaching it to the Chuck while giving it a 22.5° bending stress for a prescript number of times, the operator is to see and evaluate the damage to the test specimen. The tester can also be assorted with a low temperature oven (L type).

Specification

| Model | No.197 |
|----------|-------------|
| | FLEXO-METER |
| | |
| Hangings | 12 Hangings |
| | |

| Specimen | 70 × 45 mm |
|------------------------------|--|
| Flexing Angle | 22.5° |
| Flexing Speed | 100 ± 5 times/min |
| Counter | 6 Digits Preset Counter |
| Temperature Range | _ |
| Power Source | AC 100 V, 1-Phase, 10 A, 50/60 Hz |
| | [All in One Model]W520 × D710 × H470 mm, 60 kg |
| Dimensions/ Weight (Approx.) | [Separate Model]Tester Body: |
| | W520 × D710 × H470 mm, 60 kg |
| | Control Box: |
| | W210 × D340 × H270 mm, 5 kg |

No.197-L FLEXO-METER (WITH REFRIGERATING MACHINE)



JIS-K6542, K6545 A low temp. chamber installed version is also available for low temp. testing.

Specification

| | No.197-L |
|----------|------------------------------|
| Model | FLEXO-METER |
| | (WITH REFRIGERATING MACHINE) |
| | |
| Hangings | 12 Hangings |
| | |

| Specimen | 70 × 45 mm |
|------------------------------|-----------------------------------|
| Flexing Angle | 22.5° |
| Flexing Speed | 100 ± 5 times/min |
| Counter | 6 Digits Preset Counter |
| Temperature Range | -35 to 60 °C (Refrigerator) |
| Power Source | AC 200 V, 3-Phase, 30 A, 50/60 Hz |
| Dimensions/ Weight (Approx.) | W1,310 × D830 × H980 mm, 300 kg |