

No.202 Leather Contraction Temperature
Tester[YASUDA SEIKI]For the tester to
measure the submerge heat shrinkage
temperature

No.202 LEATHER CONTRACTION TEMPERATURE TESTER



JIS-K6550, K6552

- This tester is used to measure the submerge heat shrinkage temperature of leather.
- The operator is to attach the test specimen to the upper and lower Chuck with prescript load and submerging it into water. Then the operator is to raise the water temperature at a constant heating rate and read the temperature that the shrinkage started.

Specification

Specifications are subject to change without notice.	
Specimen	50 × (2 ± 0.5) mm

Shrinkage Scale	Left - Right: 0 to 90° (1° = 0.25 mm)
Weight Load	5 gf, 10 gf, 20 gf, 30 gf
Heat-Up Speed	3 to 5 ° C/min
Accessories	Glass Beaker, L-shape Thermometer: 2 pcs
Power Source	AC 100 V, 1-Phase, 10 A, 50/60 Hz
Dimensions/ Weight (Approx.)	W330 × D350 × H750 mm, 23 kg