

## No.402 Spray Tester [YASUDA SEIKI] For the tester to conduct a water repellency test (spray test) on textile rubber plastic

## No.402 SPRAY TESTER



JIS-K6404-8, L1092, ISO-4920

• This tester is to conduct a water repellency test on textile products, rubber, and plastic.

- The operator is to spray water from a spray nose that is attached 150 mm high from the test specimen which is attached at a 45° angle.
- The operator is to evaluate the water repellency by comparing the moisten test specimen with the comparison model.

## Specification

| Specifications are subject to change without notice. |  |
|--|--|
| Specimen   | 200 × 200 mm                                       |
| Specimen<br>Holder                                   | $\phi$ 150 mm, Inclination Angle 45 $^\circ$       |
| Glass Funnel   | Opening $\phi$ 150 mm                              |
| Spray Nozzle   | Mounting Height 150 mm, Spot $\phi$ 0.9 mm: 19 pcs |
| Water  | 250 ml   |
| Spray Time   | 20 to 30 sec                                       |
| Accessory  | Jug  |

Dimensions/
Weight (Approx.)

W250  $\times$  D260  $\times$  H580 mm, 5 kg