

Spray Rating Tester

Spray Rating Tester for the determination of the resistance of a textile surface to wetting.

Comprises of a framework allowing distilled water to flow onto the sample through a nozzle under 45 degrees.

This water repellency tester offers ease of use and consistent test results. The results are compared to standard photographs.



Features

- Corrosion resistant materials
- According to the standards

Technical details

Nozzle 19 holes of 0.9 mm ø

Angle of holder 45°

Sample holder 150 mm ø Measuring cup 250 ml

Dimensions 22 x 26 x 55 cm

Weight 12 kg

Standards

EN 24930 · ISO 4920 · AATCC 22 · M&S P23 · M&S P133 · BS 3702 · NF G07 056 · UNE 55834 · AS 2001.2.16 · SFS 3310 · SS 251276 · NBN G 55021 · UNI 5120 · NP 3880 · NEXT 23 · AMD 7004 · AWTA T29C