

Product Presentation



Application

Spray Rating Tester can perform a shower test to determine the resistance of fabric to surface wetting by water. Spraying quantitative distilled water on the specimen (at a 45 degree angle and 150 mm below) with standard nozzle. Then contrast and evaluate the specimen surface with the standard cards.



Feature

- Made by stainless steel, the instrument is durable.
- Special designed specimen ring clamp, operate easy and keep the result more objective.
- The spray nozzle is a high precision machined component, ensuring the water flow complies exactly with the standards.

Shower



Showering on below sample, needed to be cleaned in regular time

Sample Clamp Frame



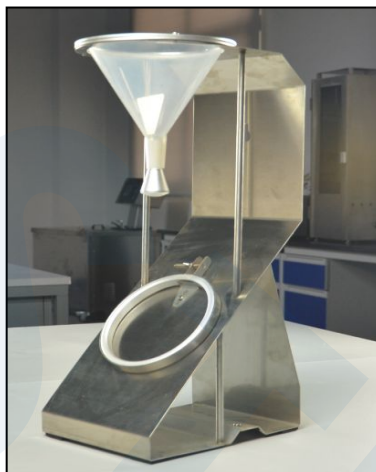
Put sample in the center, clamp the sample.

Front View



Front view for whole machine

Side View



Side view for whole machine

Key Specification

Funnel capacity	500ml
Specimen gradient	45degree
Distance between nozzle and specimen center	150mm
Spraying quantity	250mm
Dimensions	200x250x500mm (L x M x H)
Weight	6kg

Standards

AATCC 22 ISO 4920

Accessories

Standard accessories	1pc	Drip tray
	1pc	Measuring glass
	1pc	Nozzle
	1pc	Specimen fixture
Optional accessories	Optional	AATCC spray test rating cards