

Product Information

HTF-012 Rain Tester for Textile Fabric

Use: Rain Tester is used to determine the penetration resistance of fabrics or composites at different intensities of water impact. Simulated the rain horizontally impacts fabric samples mounted vertically in a stainless steel bath. Samples are backed with a standard blotting paper (which is weighed before and after each test)

Standards:

AATCC 35, GB /T 23321, ISO 22958, IST 80.2 (01) 8.7



Specifications:

View original	
Specimen Dimensions	200 x200 mm
Blotting Paper Dimensions	152 x152 mm
Specimen Nip Space Between	165 mm
Specimen holder Dimensions	178×229 mm

Accessories:

water chamber 1pcs, specimen holder 1pcs,

AATCC Suction filter paper 500 x 1000 mm(20×40 inch)25pcs