WATER VAPOR PERMEABILITY TESTER
MODEL: RF4319

Product Information

Water Vapor Permeability Tester is used to determine the resistance of textiles and textile composites to water vapor penetration under room condition.
RF4319 water vapor permeability tester, consists of 8 test cups with water reservoirs and a precision drive system. Flexible axle drive system avoid vibration from motor running which may affect the water vaporization in the containers.

Test Scope
Textiles and textile composites (especially sport wear fabrics)

Testing Standards
BS7209, BS3424-34, ISO 8096

Consumables
Test Cups, Reference fabrics

Specification
- Test Cups Moving Speed: 2rpm
- Test Cup: 8 units
- Power: AC 230V, 50Hz/60Hz
- Dimension: 810(L)×410(W)×250(H)mm
- Weight: Approximate 17kg

Ordering Information
RF4319 Water Vapor Permeability Tester
RF4319/1 Test Cups
RF4319/2 Reference Fabrics