

Liquid Slip and Loss Tester

This liquid slip and loss tester features a built-in loss mechanism. It includes a sample fixture designed for testing the slip and loss performance of non-woven fabric materials with specific test fluids.



Product Overview

Precision Testing for Non-Woven Materials

The Liquid Slip and Loss Tester is a specialized instrument engineered to evaluate the fluid management properties of non-woven fabric materials. It accurately measures the slip and loss performance of specific test fluids, ensuring materials meet stringent quality and performance standards. This device is essential for manufacturers and quality control laboratories focused on textile and material development.

Standards Compliance

Compliance Standards	Edana 152.0-99, ISO 9073-11
----------------------	-----------------------------

Technical Specifications

Flow Control Range	6.25 mL/s
Slip and Drain Angle	25 °
Slip and Loss Length	250 mm
Timing Accuracy	0.1 s
Slip and Loss Weight	30 g
Test Duration	60 s

Certifications

Quality Certifications
CE • ISO 9001:2000