

Nonwovens Run-off Tester GT-CN03



Application:

This Nonwovens Run-off Tester GT-CN03 is used to test the overflow quantity of thin nonwoven, such as sanitary towel and diaper coating material.

Principle

A specified quantity of simulated urine is discharged at a prescribed rate under specified conditions on to a test piece of nonwoven that is superimpossed on a standard absorbent media and placed on an inclined table. Any excess liquid that

runs down the test piece is collected by a standard receiver pad placed below the lower end of the nonwoven test piece.

Key Specifications

Model	GT-CN03
Size of the Test Stand	303×180mm
Angel of the Test Stand	Adjustable
Distance between 2 Lines of Reference	250±0.2mm
Position of the Up Line of Reference	3±0.2mm from the lower end of the table to define the position of the lower end absorbent medium
Position of the Up Line of Reference	Approximately 25mm from the upper end of the test piece to define the position of the discharge tube axis.
Inner Diameter of the Bleeder Tube	5mm
Dimension	5450×280×400mm
Weight	10kg
Standards	Edana 152.0-99, ISO 9073-11, GB/T 24218.11