



# **SmartDry**Rate Tester

SmartDry Rate Tester is an instrument that measures the drying rate of textile by simulating the process of human sweating and monitoring the drying process of liquid on the fabric.

The fabric is placed on top of a heating plate at a constant temperature of 37°(99°F), a certain amount of water is dripped in the center of the heating plate, and a wind box is on top of the fabric to dry the sample. The change of fabric temperature is tested by infrared temperature sensor to de termine whether the drying is finished, and the drying speed is obtained according to the test drying time.

## **SmartDry**Rate Tester





#### Smart instrument

Can be connected through Wi-Fi with SmarTexLab App installed in the smart phones, set parameters, monitor the test status, receive equipment warning reminders, replenishment reminders, etc., and share test results with one click.

#### Efficient and convenient

High precision temperature sensor, wind speed sensor, and precision drip device can automatically complete the test of fabric drying time, drying rate and a series of data analysis work.

 Original parallel cross-flow wind box, so that the wind speed is more uniform, more smooth, more restore the actual evaporation process, more reliable test results.

#### Precise appearance design

Aluminum alloy hard oxidation surface, durable and easy to clean; seven-inch color touch screen is easy to use.



Power

AC100-245V 50/60Hz 3A



Weight 20 kg



**Dimension** 

400\*590\*180mm (D\*W\*H)

#### **Specifications**

Wind box	can produce airflow of 0.5-3.5m/s
Heater plate	305mm x 305mm±1mm
Flexible heating plate	305mm x 305mm±1mm
Heat-insulating cork	
board	305mm x 305mm±1mm
Metal pressure bar	150mm x 40mmx2mm±1mm
Heating plate	
temperature	25-40°C±0.5°C
	(with overheat protection)
Accuracy	0.5-3.5m/s±0.1m/s
Infrared temperature	
sensor	15-50°C±0.1°C
Drip accuracy	0.05-1.0ml±0.003ml
	1.0-4.5ml±0.01ml

#### **Accessories**

Fuse	2pcs
Sampling plate	1 pc 150mm*150mm
Water bottle	1 pc 60mL

### Standard

AATCC201