

## **Dynamic Footwear Water Resistance Tester GT- KA02-2**

## **Product Introduction**

Application:

**Dynamic Footwear Water Resistance Tester** is designed to determine the dynamic water resistance of all types of shoes..

**Standards:** 

SATRA TM 230

Product Image

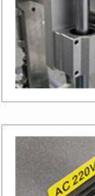












## **Principle**

The water tank is filled with a specified volume of colored water. A specimen is put on the artificial foot and flexed at a given angle and speed, and inspected at intervals for water penetration.

## **Key Specifications**

Model	GT-KA02-2
Control Mode	PLC Touch screen control
Test Quantity	2 Sets
Flexing Angle	25±2°
Flexing Speed	60±6cpm
Counter	0~999,999
Dimension (W×D×H)	85×70×80cm
Weight	Approx 110kg
Power	1∮, AC220V,50/60Hz,3A (Specified by user)
Standards	SATRA TM 230, ISO20344- 2011 section 5.15.2
Standard Accessories	Water sensor 2pcs