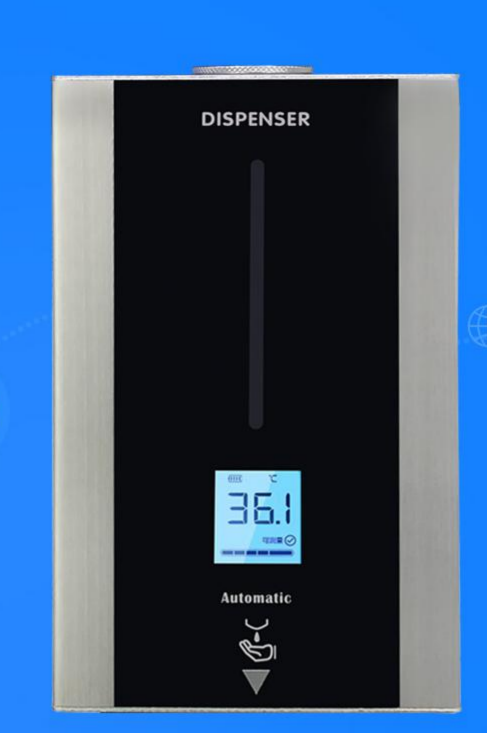
Temperature Measure and Dispenser Kiosk

Auto-sense, Fast Temperature

Measure and Disinfection









Product Description

This Device is to Measure Temperature Based on Infrared Technology and It Has a Long Beep when High Temperture While a Short Beep for Normal Temperature. After Measurement, Please Put Your Hands Under the Inlet, the Dispenser Will Outflow Hand Rub Automatically, the Kiosk Combines Temperature Measurement and Disinfection. It is Easy to Use. Users Only Need to Put Their Hands Under the Sensor Part, the Device Can Measure the Body Temperature and Also Offers Auto-sense Hand Rub. It can be Widely Used in Schools, Hotels, Customs, Banks, Household and other Public Area.

Auto-sense, Fast Temperature **Measurement & Disinfection**

- Using High-precision Infrared Sensor, Stable and Reliable Performance
- Automatic Temperature Measurement and Disinfection, Two-in-one
- Strong Temperature Adaptability, Can Still Be Used Normally in Complex Environment
- Intelligent Digital Display, Clear and Soft Display
- Intelligent Power Saving and Automatic Wake-up
- Dual Choice of Celsius and Fahrenheit Units
- Supporting English Language
- Newly Upgraded Brushed Aluminum Profile Stylish Appearance, leaving No Fingerprints
- 4 Aa Batteries, Long Battery Life Can Support 20000 Times
- Screw Cap, Easy to Operate, One-handed Operation









Technical Parameter

recillical Paramete	
Product name:	THERMOMETER AND DISPENSER KIOSK
Product Type:	TF86
Product Size:	150MM*100MM*240MM
product Material:	SS304+PMMA/SS201
Max Power:	3W
Power Supply:	4 batteries No. 5 or DC6V2.1A
Product Features:	Detection of body temperature and automatic induction of no-wash hand sanitizer disinfection
Body temperature Dsiplay:	Digital display
Measurement method:	Infrared sensor
Temperature measurement distance	5-10CM
Temperature measurementrange	Body temperature (32°C to 42.9°C, 89.6°F to 109.2°F
Allowable error	±0.3°C
Temperature measurement time	2 S
Bottle capacity	1000ML
Liquid type	No wash hand sanitizer, ordinary hand sanitizer
Measurement Method	Infrared sensor
working environment	10°C∼40°C(50°F∼104°F) Humidity V85%
Storage environment	-20°C∼55°C(-4°F∼131°F) Humidity V85%
Temperature unit	Celsius (°C) Fahrenheit (°F)
Weight (net weight)	5kg(Wall mounted type)
	6kg(Desktop Stand Type)
	11.5kg(Stand Column Type)

Power adaptor as options