

SANITIZER STATION

Desinfection & Temperature Measurement Device



WHAT?

The Sanitizer Station is an accurate and convenient device for measuring human body temperature. It uses infrared as a non-contact temperature measurement. The device also has a build in automatic hand sanitizer.

When a person passes through the security inspection station, and the body temperature exceeds the pre-set value, the system wil automatically sound an alarm, with warning lights. If the body temperature is normal, the actual temperature is displayed on the screen in real-time.

This system can effectively prevent large-scale disease transmission and has it's main function to provide and maintain a sanitary environment for your visitors, guests and staff.



WORKING PRINCIPLE

This system uses the principle of non-contact infrared detection to determine whether the temperature of a person is too high. There's also an automatic hand sanitizer integrated in the system.

WORKING AREA

This equipment is suitable for hospitals, schools, factories, companies and institutions, supermarkets, shopping malls, train stations, airports, banks, hotels, exhibition centres and other personnel/visitor-intensive places.

USAGE

This station is ergonomically designed to facilitate <u>fast</u> and <u>easy testing</u> and disinfection of adults, children, elderly, disabled people, with even the possibility to have wheelchair acces and pets. The <u>fully automatic intelligent</u> control design reduces the workload of human operation and monitoring, reduces the security pressure, and reduces the work risk of staff in high-frequency contact at <u>crowded public</u> areas.



Integrated Installation



Fever Alarm

N	MODEL	Sanitizer Station PP1
S	SIZE	Length 60cm Width 120cm Height 240cm
V	VEIGHT	80 Kg



Quick Temperature Measurement

Detection time	Instant
Detection distance	10 cm - 30 cm
Temperature measurement area	Forehead , Wrist
Detection method	Infrared - contactless
Temperature measurement accurancy	Plus or minus 0.3 degrees celcius