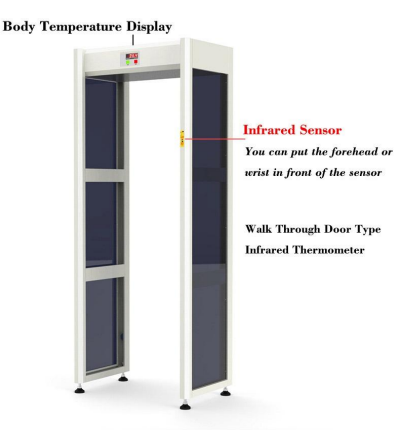
# Model No.: ON-AT300TX





Before passing through the thermometer door, the infrared human body temperature measurement work first, and the sound alarm is given to indicate the abnormal temperature, so as to effectively prevent the large-scale disease infection.

It adopts the world's advanced electromagnetic compatibility design and anti vibration design, with ultra-high sensitivity, strong anti-interference ability and anti-seismic ability.

## **Product advantage**

#### **Convenient temperature measurement:**

it can monitor the temperature of the personnel passing through the security door. The temperature tolerance is  $\leq 0.5$  °C, the test distance is 0.05-0.3m, and the test height is not less than 1.5m.

#### Human body temperature measuring:

Built in high-precision micro 24-hour dynamic infrared temperature sensor, which can scan and screen the body temperature of passers-by in an all-round way

#### Voice prompt:

when the temperature is detected, it can broadcast "normal temperature" or "please recheck temperature" in real time to quickly and accurately screen out the person with abnormal temperature

#### High end parts:

The original grade infrared detector branded Melexis imported from Belgium is used, with long detection distance, high precision, stable quality performance, and high configuration in China

Panel display: LED display

**Door material:** PVC is adopted for the exterior, which is the same as the imported brand material, beautiful, generous, fireproof, anti-corrosion, moisture-proof and anti-collision, without deformation

### **Technical standards**

Fully passed the EU CE, FCC, ROHS certification;
Radiation shall be in accordance with EN50081-1;
Refer to en50082-1 for anti-interference;
Passed ISO9001:2008 quality management system certification;
Pass ISO14001 environmental management system certification;
Pass OHSAS occupational health and safety management system certification;
Strictly implement gb15210-2003 through the metal detector national standards

### **Basic parameters**

Shipping weight: about 40kg Power consumption: <10W Working temperature: -10 ~ 40  $^{\circ}$ C Operating humidity: 95%, non-condensing External power supply: AC 100 ~ 240V, 50 / 60Hz Working frequency: self-adjusting according to the installation environment Dimension: 2060 (H) × 820 (W) × 500 (D) mm Channel size: 1900 (H) × 700 (W) × 500 (D) mm