

www.qindutech.com



Basic Parameters

Dimension: 90*24*16 mm

Sensor: The high-sensitivity direct-heating alcohol sensor

Response Time: <5 seconds

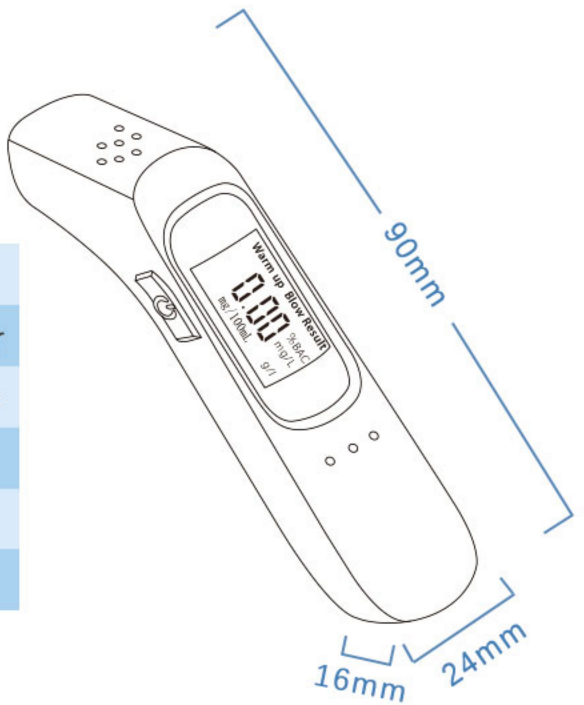
Blow Time: 3–5 seconds

Preheating Time: 10 seconds

Weight: 23.5 g

Power: Universal Type-C charging interface

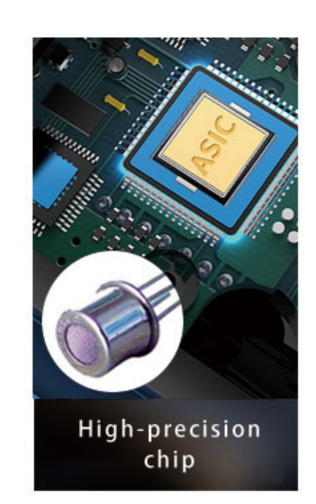
Color: black, white



P-300 Alcohol Tester (Voice-enabled Version)

This alcohol tester uses advanced high-precision sensors to enhance performance while ensuring quality. It features a high-definition large display for easier human-machine interaction. The bent nozzle design guarantees cleanliness and hygiene, while protecting the built-in sensor from air interference, ensuring measurement accuracy. It has a three-color detection indicator for clear results. Compact and lightweight, about the size of a fingertip, it is commonly used for detecting alcohol consumption from the previous night and for post-drinking driving tests, among other scenarios.

Detecting overnight residual alcohol by the intelligent algorithm











Type-C Interface

Voice Broadcast





& 189-0382-4651

High-tech Development Zone, Zhengzhou City, China