



KLABS Alcohol Breath Tester



Description

The Alcohol Breath Tester is a compact and reliable device designed for detecting alcohol concentration in breath samples. The instrument uses a premium semiconductor alcohol sensor to deliver accurate and quick measurement results. The device supports both active and passive testing modes, allowing flexible alcohol detection in various environments. With a warm-up time of less than 30 seconds and response time within 2 seconds, the tester provides fast and reliable readings. The instrument includes multiple advanced safety features such as Flow Check Technology, Error Sensing Technology, and Battery Low Indication to ensure accurate operation. Its lightweight design and portable size make it suitable for use in law enforcement, workplace safety monitoring, road safety checks, and personal alcohol testing.

Uses

- Detecting alcohol concentration in breath
- Monitoring blood alcohol levels before driving
- Workplace alcohol safety testing
- Road safety and law enforcement checks



KABA-105

Technical Specifications

Parameter	Specification
Model	KBT-6000
Measuring Range	0.00 – 2.00 mg/L BrAC
Warm-up Time	Below 30 seconds
Response Time	Within 2 seconds
Recycle Time	10 seconds
Sensor Type	Premium Semiconductor Sensor
Mouthpieces	15 Included
Power Supply	2 × AA Batteries
Weight	105 g (including batteries)
Dimensions	104 × 40 × 20 mm