

## Breath Analyzer



Model KBA-2

### Description

The KLABS Breath Analyzer is a compact and reliable device designed for accurate alcohol detection in breath samples. The instrument is equipped with a high-precision fuel cell sensor and a user-friendly touch screen interface for quick measurement results.

The device features an inbuilt thermal printer that allows immediate printing of test reports. Its rugged design makes it suitable for heavy-duty and continuous use in law enforcement, industrial safety, and workplace monitoring applications.

### Features

- High-precision fuel cell sensor technology
- 2.8-inch touch screen display
- Inbuilt thermal printer for instant result printing
- Memory storage up to 20,000 records
- Data collection and reporting using PC software
- Durable design for rough and tough usage
- Replaceable mouthpiece for hygienic testing

Technical Specifications	
Parameter	Specification
Brand	KLABS
Sensor Type	Fuel Cell Sensor
Accuracy	±2%
Display	LCD / Touch Screen
Warning Signal	Beep Alarm
Mouthpiece Type	Replaceable
Data Storage	Up to 20,000 records
Printer	Inbuilt Thermal Printer
Software	PC Data Collection Software

### Applications

- Traffic police alcohol testing
- Workplace safety monitoring
- Industrial safety inspections
- Law enforcement testing
- Security checkpoints