MOKIJZGE®

600

Large Color Touch Screen
Data Entry
Multiple test modes

% BAC in Breath
Pass/Fail
Passive

Evidential Grade Accuracy
Simple Operation
Automatic, Manual and Passive
Sampling
Rugged Ergonomic Design
Tactile Feel Directional-Pad
Optional Printing Capability
Mini USB Port for Data
Download



One Worldwide Company





Top of the line in evidential grade hand held instruments.

Easy to operate
Fuel cell accuracy
Designed for both law enforcement and workplace testing
Many optional configurations including test mode, data entry, power modes
DOT/NHTSA approved



Specifications

SENSOR: Electrochemical fuel cell which generates a voltage or current in proportional response to breath

SPECIFICITY: The detector is unaffected by acetone, paint and glue fumes, foods, confectionery, methane and other nonalcoholic substances at the levels found in human breath.

SAMPLING: Automatic after the subject blows for 4-6 seconds. Manual via touch screen or D-pad selection. Passive when utilizing a cup.

DIMENSIONS: 7.75 in tall x 3.25 in wide x 1.75 in deep (195mm tall x 80mm wide x 42mm deep)

WEIGHT: Approximately 442g (including battery pack).

RESPONSE TIME: The alcohol concentration is normally available within 20 seconds of testing (at 20°C (68°F) ambient temperature).

OPERATING TEMPERATURE RANGE: -5° to +45°C (23° to 113°F)

316 E. 9th St. Owensboro, KY 42303 www.alcoholtest.com

DISPLAY: Touch –screen color graphics LCD display. Self-illuminated for use at night, trans micro-reflective, for high visibility in sunlight.

ACCURACY: \pm .005 BrAC up to 0.100 BrAC and \pm 5% above 0.100 BrAC

CALIBRATION : Automated procedure by either dry gas or wet bath simulator.

POWER SUPPLY: 4 x AA alkaline batteries: yield over 1,000 tests.

NAVIGATION: Large on screen buttons or tactile feel D-Pad for easy navigation or data entry.

Optional PRINTING – Blue tooth compatible printing to an approved printer.

DOT/NHTSA Approved

WARRANTY: One year parts and labor.

MEMORY: non-volatile RAM stores over 5,000 test records, even when no power supply system is attached.

Toll Free: 1-866-835-0690 Fax: 270-685-6268