INTOXIJZEF®





- 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





Intoxilyzer 600

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