



DT-800A

BREATH ALCOHOL DETECTOR

This breath alcohol detector is a special instrument for testing breath alcohol concentration, using the fuel cell alcohol sensor with high sensitivity and repeatability. The operation is simple. The user only needs to blow the tube, then the instrument can automatically measure. The inside of the instrument is provided with multiple national drunk driving standard, when measured breath alcohol concentration exceeds a predetermined value, the instrument will automatically make an audible and visual alarm. The instrument with backlight LCD display and intutive clarity, is structural compact, portable and easy to use. This is a reminder for your safe travel.



- Alcohol sensor of fuel cell type, high accuracy and reliability
- Short warm up time, fastest response and recovery time, convenient and fast detection.
- Magnificent man-machine interaction interface
- Two acousto-optic alarm for drink and drunkenness
- Blowing interrruption indication
- Five selectable detection unit (mg/L, mg/ 100ml, g/L%BAC, %BAC)
- Blowing nozzle design with disposable backflow preventer, health and security.
- Rechargeable Li-battery with high capacity
- Real time display
- Auto power off



DT-800A

Breath Alcohol Tester

SPECIFICATIONS

Sensor : Professional fuel cell sensor

Range : 0 to 2.500 mg/L

0 to 0.500% BAC 0 to 500 mg/100ml

Accuracy : ± 0.020 mg/L < 0.400mg/L

± 5% 0.400 to 1.000mg/L

 $\pm 20\% > 1.000$ mg/L

Response Time : ≤5s

Resolution:0.001% BACOperating Temperature : 0° C to 40° CStorage Temperature : -10° C to 60° C

Power Supply: Rechargeable Battery

Battery Charge Time: About 2 hours with AC adapter

Weight: 584g

Size : 240mm x 160 x 100mm

INCLUDED ACCESSORIES

Carrying Case, Instruction Manual, Battery, Test Report

