

Fuel Cell Technology

ALCOSCAN AL9000

The Fuel Cell Sensor Technology, AL9000 is intended to measure alcohol in human breath.

The accuracy of this device has been established at a Blood Alcohol Concentration of 0.000 to 0.400%BAC or 0.000 to 4.000%

SPECIFICATIONS

 Indication of B.A.C.: 0.000 to 4.000 ‰ or 0.000 to 0.400%BAC or 0.000 to 2.000 mg/l BrAC by LCD display

2. Sensor: Fuel cell type alcohol sensor

3. Accuracy: $\pm 0.005\%$ BAC at 0.100%BAC

4. Mouthpiece: use

5. Power: Two 1.5V "AAA" size alkaline batteries

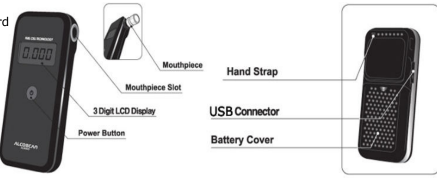
6. Weights: 100g (Including Batteries)

7. Dimension: 116 (height) X 50 (width) X 20 (thickness) mm

8. Audible warnings: 3 steps beep warning of alcohol detection with LED display

9. Available color: Black

10. Certificate: CE, DOT, Australian Standard





Contents

1x Breathalyzer

1x Plastic case

5x Mouthpiece

2x AAA size Alkaline Batteries

1x Manual

1x Hand strap

1x Pouch

PACKAGE

20pcs/Carton

Size: 600 x 480 x 300(mm) / Weight: 18kg





M.O.Q. 50pcs per order

*Over 1Kpcs order's case,

we will provide buyer designed gift box and logo imprinted without extra charge.

PC software CD & USB cable *additional charge \$20.00



Please contact

Zip code: 10880

(Sinchon-dong) 21-6, Jimokro 75-gil, Paju-Si, Gyeonggi-Do, Korea

TEL: 82-31-8071-4400 FAX: 82-31-8071-4411

URL: www.sentechkorea.com

E-mail: sentech@sentechkorea.com