The innovative technology of **Sentech Korea** opens up a happier future.

BREATHALYZER

AL3200

ALCOSCAN AL3200 has a fast mode and normal mode.

People are tested by Fast mode first, then people who have a specific alcohol level or fail to pass a fast mode have to be tested by normal mode.

When fail to pass a fast mode, flashing light is working and people must test a normal mode by blowing into a device with a straw.

Also test result can be printed out so that Manager check out worker's alcohol concentration.

It's been usually used in the Japanese transportation companies.



SPECIFICATIONS

Fast mode part

1. Indication of B.A.C.: "0 -Zero", "Fail-BAC Detected" 2 Steps (Test result can be printed out)

2. Sensor: Semi conductor alcohol sensor

3. Accuracy: ±0.01%BAC at 0.05%BAC

4. Mouthpiece: No use

5. Calibration: Replaceable AL32M

Normal mode part

1. Indication of B.A.C.: 0.000%BAC ~ 0.400%BAC (Test result can be printed out)

2. Sensor: Fuel Cell Sensor

3. Accuracy: ±0.005%BAC at 0.100%BAC

4. Mouthpiece: Straw

5. Calbration: Replaceable AL32FM

Common part

1. Display: Segment display

2. Dimension: 320mm (width) X 130mm (thickness) X 310mm (height)

3. Weights: 6.5Kg

The innovative technology of **Sentech Korea** opens up a happier future.



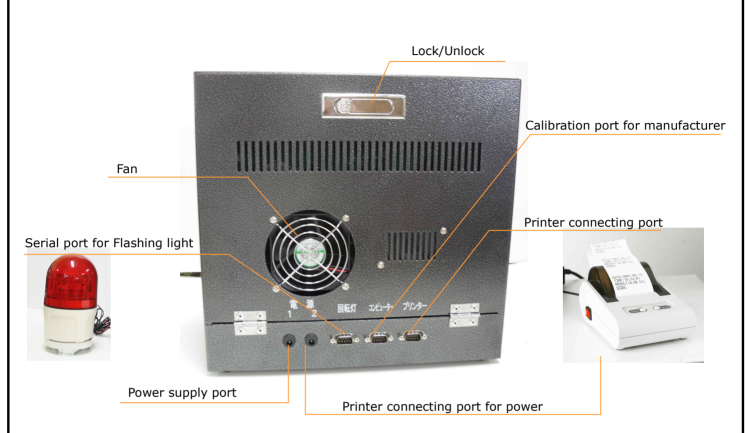
Contents

- 1X AL3200 Breathalyzer
- 1X Extra Sensor Modul(AL32M)
- 1XPrinter (power supply & serial port connecting cable)
- 1X Flashing Light (with connecting cable)
- 1X Power supply (AC110V~220V)
- 1X Straws (100pcs/1pack)
- 1X mouthpiece (MA6000)
- 1X Manual

Product Configuration



The innovative technology of **Sentech Korea** opens up a happier future.



BACK SIDE

Replaceable Semi-conductor Sensor AL32M



INSIDE

Replaceable Fuel cell Sensor AL32M

The innovative technology of **Sentech Korea** opens up a happier future.

Management of Products

- 1. Sensor module AL32M which is installed Fast mode part is guaranteed 500 tests.
- 2. Sensor module AL32FM which is installed Normal mode part is guaranteed 1,000 tests.
- 3. We recommend that changing the sensors reached at a number of tests mentioned above.

Please contact

Zip code: 413-832

63-23 Sinchon-Ri, Gyoha-Eup, Paju-Si, Kyunggi-Do, Korea

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

URL: www.sentechkorea.com
E-mail: shkim@sentechkorea.com