

Breath Alcohol Tester

Advanced fuel cell sensor Personal & professional use alcohol tester

DA-8100 Instruction Manual

- Professional Fuel Cell Sensor
- High Accuracy & Precision
- · Reliability & Stability
- User adjustable settings blow time / unit / beep alarm / flow detecting)



Introduction

Thank you for purchasing our product. Alcofin d DA-8100 is a breathalyzer with a fuel cell sensor. It offers enhanced accuracy and is easy to carry. It is suitable for personal use as well as professional use. It provides linear accuracy with high-reliability.

Contents

- Digital breathalyzer Alcofind DA-8100
- · 2 (two) AA size batteries
- · 6 (six) mouthpieces
- Carrying case
- · Hand strap
- · User's manual

Name of Each Part

Mouthpiece in
Display window

START button

MODE button

Product Specifications

	0.00 ~ 0.50%BAC		
Indication of B.A.C.	0.00 ~ 5.00‰		
	0.00 ~ 2.50mg/l		
	+/- 0.005%BAC at 0.1%BAC at 25°C		
Accuracy	+/- 0.05 % at 1.0 % at 25 °C		
	+/- 0.025mg/l at 0.50mg/l at 25°C		
Warm up time	Within 18 seconds at 0.05%BAC		
Response time	Within 10 seconds at 0.05%BAC		
Sensor	Fuel cell sensor		
Power supply	2 (two) AA size alkaline batteries		
Battery Life	Approx. 1500 tests		
Dimensions(WxHxD)	52mm x 123mm x 29mm		
Weight	127g including batteries		
Calibration	every 12 months or after 500 tests		
Operating temperature	0 ~ 40 ℃		

The specifications are subject to change without prior notice for functional improvements.

How To Use

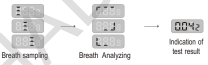
1. Initial Use

Press down the battery cover of theunit to openit and install two AA size 1.5 V alkalin e batteri es paying attention to the battery polarity. Close the battery cover and insert the mouthpieceinto the slot.

2. How to test Breath Alcohol Concentration.

- a) Press the start button and unit will display the total number of tests performed for a second and will begin a countdown.
- b) When the countdown reaches "0" (zero), then blow into the mouthpiece for more than 4~5 seconds until there is a double beep sound.
- c) Once the sensor has analyzed the breath sample, it will display the estimated Blood Alcohol Concentration.

(When the unit operates normally)



Error Messages

If the user does not blow a sufficient breath sample, the LCD will display "FLO".

Press "start" to restart the countdown cycle and retest.

If there is no breath sample blown within 30 seconds, the LCD will display "OUT".

Press "start" to restart the countdown cycle and retest.



If the unit is powered on outside of the acceptable temperature range (0-40 °C) the unit will display Out °C and the test cannot be performed.



If the battery indicator display is empty, install two new alkaline AA batteries.

3. How to adjust measurement "unit"

- a) Press the start button and the unit will display the total number of tests performed for a second and will begin a countdown.
- b) During the countdown, press and hold the mode button for more than 5 seconds until the unit displays
- c) By pressing the start button, the measurement unit can be adjusted.

4. How to adjust "beep" (audible warning)

- a) Press the start button and the unit will display the total number of tests performed for a second and will begin a countdown.
- b) During the countdown, press and hold the mode button for more than 5 seconds until the unit displays Line to lift you press the mode button again shortly the unit displays REFP
- c) By pressing the start button, you can adjust the beep level.

5. How to adjust "blow time"

- a) Press the start button and the unit will display the total number of tests performed for a second and will begin a countdown.
- b) During the countdown, press and hold the mode button for more than 5 seconds until the unit displays
 - Press mode button shortly until the unit displays
- c) By pressing the start button, the blow time can be adjusted.

6. How to adjust "flow detecting setting"

- a) Press the start button and the unit will display the total number of tests performed for a second and will begin a countdown.
- c) The flow detecting setting can be adjusted by pressing the start button.
- d) Three kinds of settings are available Low, High, User.

Flow Detection Settings

Use this option to adjust how hard a user is required to blow. Press Start to change the settings.

8888

Low level flow detection

This is the default setting for the unit.

HE

High level flow detection

Press start to change to the high level flow setting.

This level requires a stronger breath by the user and is recommended if previous test attempts have been unsuccessful.

USE:

User activated test mode

Press Start again to change to the USER activated test mode. When testing in this mode, the operator must press Start to take a breath sample during blowing and to perform a test.

Warnings

- Wait at least 20 minutes after drinking alcohol to test blood alcohol concentration.
- For protection of the sensor, avoid direct sunlight, extreme temperature, humid
 places. Keep the device in a well ventilated place and keep out of reach of children.
- When not used for a long time, store the device without the batteries.

The test results can be inaccurate for about first three tests after a long-term storage. Reuse after a long-term storage, there might be high tolerance of test result for about first 3 tests.

- We recommend you to replace the disposable mouthpiece for sanitary purpose.
 Do NOT use the device as a tool to determine "drink and drive".
 - The manufacturer and seller will not take any legal responsibility for the measured test value.
- Shocking during the test might cause wrong test result.
- · When the battery icon is flickering, then use new batteries for the precise test.
- If test result shows 0.1%BAC or higher, then warm up time might be delayed.
- Test under loud noise could be the reason of malfunction. In this case, try again in a quiet place.

 If you perform testing at 10°C or below, the test result might be inaccurate.
- In case some amount of moisture and/or saliva enters into the breathalyzer, it might cause malfunction of the device. In this case please wait at least 1-2 hours before using, until the moisture and/or saliva dried un.

Warranty Card

Product	Digital Breathalyzer Alcofind DA-8100			
Purchasing (DD-MM-YY) Date	(DD-MM-YY)	Seller	Shop name	
	,		Owner name	
Warranty Period	workmanship or material for 1(one) year from date The manufacturer's obliga adjusting or repairing the with proof of purchase. For any defects due to misuse, reconstruction an	(excluding cof purchase ation under to unit at man natural disade repair by	this warranty is limited to replacing, ufacturer's option, if returned along aster or customer's negligence,	

Customer Service

For any question, after sales service, product calibration or purchasing mouthpiece, please get in contact with the nearest distributor in your country.

Manufacturer	Distributor	