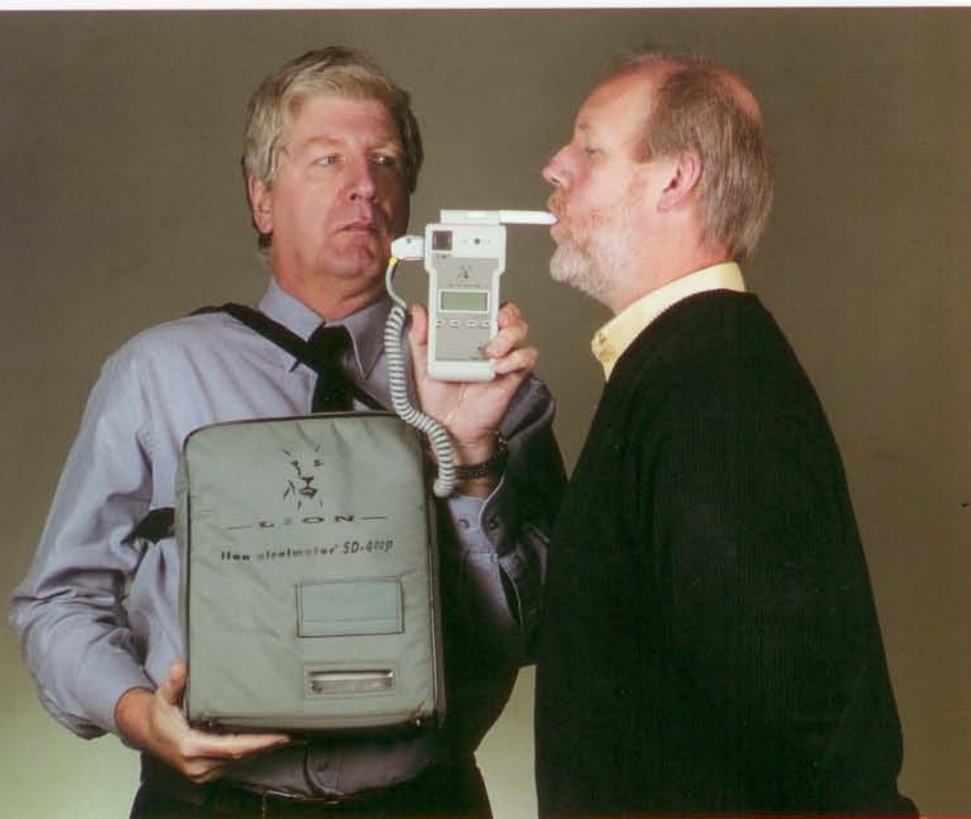


lion alcolmeter® SD-400 and Printer



— L I O N —



...a breath alcohol evidential instrument for field use -
anywhere! ...fast ...simple ...accurate!

Instrument Features

- **SIMPLE TO USE:** the lion alcolmeter® SD-400P is fully automatic. This means it's very simple to use, so training requirements are minimal.
- **FAST, ACCURATE ANALYSIS:** using the Lion *fuel cell* sensor. This ensures high specificity to alcohol, and a long stable working life.
- **EASY TO READ DISPLAY:** alcohol readings are shown on a large illuminated display. Four indicator lights inform and instruct the operator.
- **INTEGRAL PRINTER:** delivers a comprehensive test record - with alcohol readings, date and times. Names, signatures and the location are then entered by hand. The printout is available in various languages: customisation on request.
- **CONFIGURATION:** operating parameters may be set to meet the user's needs.
- **LAST TEST RECALL:** the result of the last breath test can be recalled and reprinted, even if the instrument has since been switched off.
- **SHOULDER-BAG OR CARRY-CASE:** the 400P comes housed in a soft water-resistant shoulder bag as standard. However, a hard, water-proof carry-case (fitted to carry an AlcoCal® alcohol standard) is also available as an alternative option.
- **AUTOMATIC DATA COLLECTION:** alcohol readings are stored in memory, with date and time. This data can then be downloaded to a printer or PC.
- **CALIBRATION SECURITY:** by means of a 'dongle' electronic key.
- **APPROVALS:** Approved by law enforcement authorities worldwide, for *evidential* testing.

```

*****
*****
lion alcolmeter SD-400

Serial No.: 024621 D
User Ref No.: 0000

Last Calibration:
18:58 20/09/99

Last Calibration Check:
00:03 21/09/99

SUBJECT BREATH TEST

Date: 07/12/99
Time: 23:55
Test No.: 0005

Blank Check: .000
Subject: .000
BAC
XBAC

Subject's Name:
.....

Operator's Name:
.....

Location:
.....

Subject's Signature:
.....

Operator's Signature:
.....
*****
*****
    
```



Simple Operating Procedure!



**1 SWITCH ON: SELF CHECK:
ATTACH MOUTHPIECE**



**2 INSTRUCT THE SUBJECT:
BREATH SAMPLE PROVIDED**



3 NOTE ALCOHOL READING



4 OBTAIN PRINTOUT

Specifications and Features

- **Fuel Cell Sensor:** high specificity to alcohol, unaffected by other possible breath contaminants.
- **Warm-up Time:** the instrument is ready for use within 15 seconds of switch on, at **any** temperature.
- **Measuring Range:** normally 0.02 to 2.00mg/litre BrAC. An overrange indication is given at higher levels.
- **Analytical Response Time:** normally within 30 seconds; but within 5 seconds at zero alcohol levels.
- **Date and Time:** each test result is stored with date and time [internal battery backed].
- **Temperature Range:** from -5°C to +40°C, for optimum operation.
- **Recalibration:** at least every six months, using either a wet-bath simulator or **AlcoCal**® gas standard.
- **Recovery Times:** typically 10 seconds at zero alcohol; 60 seconds at 0.35mg/litre BrAC; 4 minutes at 2.00mg/litre.
- **Memory Capacity:** 500 tests as standard, expandable up to 5,000.
- **Print Copies per Charge:** approximately 120.
- **Printer Recharging Time:** approximately 14 hours.
- **Print Copies per Paper Roll:** approximately 120.
- **400 Power Supply:** 5 new AA cells give at least 3,000 breath tests. Two stage low power warning system.
- **Radio Frequency Immunity:** exceeds requirement of EN 50082-1.
- **Shock/Vibration:** impact resistant ABS: meets IEC 68-2-27 Part 2.1 Test EA and IEC 68-2-6 Part 2.1 Test FC.
- **Dimensions and Weight:** **Shoulder Bag:** 250 x 330 x 130mm; 2.5Kg [complete with contents].
Hard Carry Case: 460 x 380 x 170mm; 5.5Kg [complete with contents].

Accessory Items

- **Disposable Mouthpieces:** low resistance to breath flow; individually and hygienically wrapped.
- **Reusable Sampling Cup:** an alternative to the mouthpiece, for rapid subject sampling and turnover, such as at a Police roadblock or factory gate.
- **Rechargeable Power Unit [for 400 instrument]:** with 220 volts AC/12volts DC intelligent charger.
- **Vehicle Power Unit:** powers the **400** from a vehicle's 12 volt DC supply [via the cigarette lighter socket].
- **Handbooks:** a range of handbooks covering all aspects of use of the instrument and accessories.
- **Protective Leather Pouch:** protects the **400** instrument and fits inside the carry case or bag.

Accessory PC Software

- **Data-400™ :** retrieve test data from the instrument's memory and store it on your PC's hard disk; then export to any standard database or spreadsheet program. Operates under MS Windows.

Supplied with connector cable and full instructions.

- **DataMac-400™ :** the same application as for **Data-400™**, but used in Apple Macintosh PC's

Supplied with connector cable and full instructions.



INVESTOR IN PEOPLE



0115
011551



Lion Laboratories Limited

Ty Verlon Industrial Estate, Barry, Vale of Glamorgan, CF63 2BE

Tel +44 (0)1446 744244 FAX +44 (0)1446 720937 E-MAIL info@lionlaboratories.com WEB www.lionlaboratories.com

CE 0086

Complies with directive
93/42/EEC



FM 25502
CERTIFIED TO
INTERNATIONAL QUALITY
STANDARD ISO 9000:
EN 29000 : BS 5750