

lów

CONSUMER DESIGN PRODUCTS



Pack dimensions: 200 x 82 x 32 mm Product dimensions: 200 x oz x 32 mm Product dimensions: 90 x 30 x 16 mm Dimensions:

Pack Weight: 100 gr Weight: Product Weight: 45 gr





- General Characteristics: - Portable, light and ergonomic
- Personal use digital breath tester. - Very fast, intuitive, and easy to use.

- Hortable, light and ergonomic. 90% Reliable thanks to its advanced technology based on a Japanese gas semiconductor sensor. - It gives off different audio and digital messages: State of the hattaries howing intervals and phases calibration process It gives on annerent audio and digital messages: State of the batteries, blowing intervals and phases, calibration process, etc.

- etc, This exclusive product is subjected to rigorous verification taste prime to ite sale tests prior to its sale. - It incorporates an intelligent energy saving system. - It holds the BS EIVO 13'20 certification. - Appealing product for promotional campaigns. Company Inne may be nrinted on the I inite as real lired
- It incorporates an interrupt in energy sate
  Complies with EC regulations.
  It holds the BS EN61326 certification. - Display holds 10 units.

- Technical specifications:

- Iechnical specifications: Sensor type: gas semiconductor. Measurement range: 0.00 2.00 g/L. (TAE 0.00 -1.00Mg/L in air). - Alam level: 0.05 g/L. (TAE 0.25 mg/L in air). - Response time: < 8 sec.

- Kesponse time:  $< \delta$  sec. Wam-up time: < 10 sec. (initial warm-up 18 sec). - vvannup une, < 10 sec. (11 luter wanne) - Consumption: AD 3V (2AAA) Batteries. - Operation temperature:  $O^{\circ} = 45^{\circ}C$ . - Relative humidity: < 95%. - Iluminated screen. - Useful life; 3,000 tests aprox.

