

半导体式高精度酒精测试仪-AT2711

AT2711 呼出气体酒精含量探测器是专用于测试人体呼出气体中酒精含量的仪器。本机敏感元件采用先进的纳米半导体酒精传感器，具有极好的灵敏度和出色的重复性；测试程序由人工智能设计的微电脑控制，工作流程合理，简洁便利，功能齐全，具有多种自适应能力；背光照明的 LCD 数码、字图显示，直观清晰；小巧的便携设计更便于您移动使用。当被测呼出气体中的酒精含量超过预定值时，AT2711 呼出气体酒精含量探测器会自动发出声音报警，为您的安全多一份提醒。

主要产品特点：

- 先进的纳米半导体酒精传感器
- 响应、恢复迅速、检测快捷方便
- SMD 装配工艺，性能稳定可靠
- 人工智能微电脑控制
- 测试过程屏幕直观显示
- 蓝色背光照明的 LCD 数码、字图显示
- 便携设计、小巧轻便
- 酒精超限自动声报警
- 传感器故障自检
- 智能节电设计，电池欠压指示



Breath alcohol detector-AT2711

AT2711 breath alcohol detector is dedicated to testing the content of alcohol in human exhaled gas apparatus. The machine sensitive element uses Chinese electronic advanced nanometer semiconductor alcohol sensors, with excellent sensitivity and good repeatability; test procedures by the artificial intelligence in the design of the microcomputer control, work process is reasonable, simple convenience, complete function, has a variety of adaptive ability; back light LCD digital, the word graph display, intuitive and clear; compact portable design make it easier for you to move. When measured in exhaled breath alcohol content exceeds a predetermined value, AT2711 breath alcohol detector automatically sounds the alarm, for your safety and more of are minder.

The main features of products:

"Advanced nanometer semiconductor alcohol sensors

In response, recovery, rapid, convenience

SMD assembly process, stable and reliable performance

Microcomputer control, artificial intelligence

Screen display, test process

"Blue back light LCD digital, the word graph display

Design, compact and light weight, portable

Alcohol, overrun automatic sound alarm

Sensor, fault self-test

"Intelligent energy-saving design, battery under voltage indication

