



Breath Alcohol Analyzer Model: AG20P



Overview

The Breath Alcohol Analyzer AG20P is a handheld, professional-grade device using a fuel cell sensor to accurately measure breath alcohol concentration (BAC), featuring digital displays, data logging for thousands of tests, and options for printing results,

Device have 02 modes: active (mouthpiece) and passive (mouthpiece) testing modes for law enforcement and workplace

Key Features

- Active mode and pasive mode
- Menu operation, easy to use
- Data review and print on the device
- Data memory for 60,000 measurement
- Wireless printer connect synchronously with device



Product features



Colorful TFT
Display



German Advanced
Sensor



Long Life Li-ion
Battery



Accurate Testing



Wireless Print



Large Memory

Standard accessories

- 10pcs mouthpiece,
- 01 USB cable
- 01 power adapter
- 01 car adapter
- 01 Printer
- 01 Power adapter for printer
- 01 printer roll
- 01 Specialized suitcase



Product name	Product Picture	Specification	
Breath Alcohol Analyzer AG20P		Type Sensor Measurement Range Accuracy Measurement Timet start-up Time Zeroing Time Blow Volume Display Data Store Real Time Clock Battery Calibration Operation Temperature Storage Temperature Dimension Weight	Fast Fuel Cell sensor can be replaced 0,000 ~ 0,500% BAC 0,00 ~ 5,00‰, 0,00- 2,50mg/l BrAc +/- 0,005% BAC at 0,1% BAC at 25°C +/- 0,05 ‰ at 1,0 ‰ at 25°C +/- 0,025mg/l at 0,50mg/l at 25°C <10 Seconds <5 Seconds 1.0L/According to Customer Requirement 1.77 LCD Inch TFT Up to 60,000 Measured Value Yes Li-ion, 3.7V, 1200mAh Every 12 Months +5°C to +50°C -20°C to +60°C 138mm x 61mm x 30mm (LxWxH) 240g
Alcopinter		Temp Operation Temp Storage Ambient pressure Ambient humidity Dimensions Weight Connect Transmit data Print mode Paper Width Print width Paper thickness Dot per line Max speed dependied Min speed Paper load mode Type battery Reted voltage battery Charging cycle battery Charging time AC/DC adapter	5°C to +50°C -20°C to +60°C 600 to 1400 hpa 10 to 90% r.h. 120mm x 86mm x 55mm 221g (included batttery) Bluetooth >20m (depending on the ambient condition) Thermal dot line printing. Wireless printer connect synchronously with the device 57,5mm 48mm 0,068mm 384 dot 70nm/s 40nm/s Easy load Li-ion chargeable battery 7.4V 1500 times < 2hours 100 - 2240V, 50/50Hz