## PROFESSIONAL BREATH ALCOHOL ANALYZER

## MARK V

## Technical Data Sheet

-25°C to 70°C

Sensor Fuel Cell
Working Temperature -10°C to 50°C

Storage Temperature

Storage Humidity Not greater than 95%

Size 143.41mm X 59.61mm X 32mm
Weight 201g included batteries
Battery Life Not less than 500 tests
Battery 4AAA alkaline batteries
Display LCD Size 2.4" TFT colour screen

Response Times 5 seconds

Sampling System Automatically or manually takes a lung sample

Units of Measure BrAC: mg/L, or other units

BAC: grm%, mg/mL, mg/100ml, or other units

Detection Range 0.000mg/L to 3.000mg/L

Accuracy 0 to 0.100% BAC ±0.005% BAC

0.100 to 0.200% BAC ±5% >0.200% BAC ±10%

Memory 16,000 tests records
Measuring Modes Active and passive

Optional Accessory Thermal printer, DOT Matrix Printer

Clock Real time clock

Connection Port USB





## hermal printer

Size: 12cm x 8cm x 3.5cm Weight: 200g with battery

Battery: 7.4V 2,000mAh NI-MH rechargeable battery

Battery Life: 300 printouts

Thermal paper size: 5.7cm X 560cm

Connection Port: USB

Other Features: Easy-load paper













THERMAL PRINTER
Model:WPT-2