## DT-73T/73MC/73AL/73E/73P/73MR/73I

## **MiNi Environment Meter**



73MC Pinless Moisture Meter with pinless depth up to 0.75".

DT-73MC Specifications		
Measuring Range	0~99.9	
Accuracy	±5%RH	
Pinless Depth	up to 0.75"(19mm)	
Resolution	0.1	

EMC EN: 61326

73E is a high-frequency electromagnetic wave tester. It adopts advanced high-frequency sensor technology and can be applied to high-frequency electromagnetic field test base, mobile phone, wireless network and other electronic wireless products.

## Features

- · Test high frequency range
- Auto Power Off
- · Adjustable alarm threshold and memory function

Specifications		
Measurement Range	20mV/m to 200V/m	
Absolute Tolerance (@1V/m 10MHz)	±1.0dB	
Frequency Response	± 1.0dB (10MHz to 1.9 GHz)	
	± 2.4dB (1.9GHz to 8GHz)	
Isometric Deviation	±1.0dB @ f>10 MHz	
Resolution	0.1mV/m	

73AL is simple to use, rapid response tester that are used to determine whether or not a person has any alcohol in their breath.

## Features

- Red LED alarm
- · Auto power off
- · Fuel cell sensor is high accuracy and reliability
- Five detection unit selectable (mg/L,mg/100ml,g/L,%BAC,%BAC), Alarm level adjustable







Model 73E