

## HT-350/86 Temperature and Humidity Meter

HT-350/86 Temperature and Humidity Meter provides fast and accurate measurements for analysis of critical environmental conditions ,with dew point temperature and web bulb temperature.

### Specification

HT-350 Temperature and Humidity Meter	
Humidity Range	0~100%RH
Temperature Range	-30~100°C (-22°F~199°F.)
Dew point Temperature	(-30 ~100 °C/-22 ~199 °F)
Wet Bulb Temperature	( 0 ~80 °C/32-176°F)
Humidity Accuracy:	± 2%RH (at 25°C , 20%~80% RH ). ± 2.5%RH(at other ranges)
Air Temperature Accuracy:	± 0.5°C/± 0.9°F (at 25°C) ± 0.8°C/± 1.5°F (all other ranges)
Resolution :	0.01% RH, 0.01°C/0.01°F.
Response Time:	%RH:10S (90% at +25 °C still air)
Battery Type:	9v Battery NEDA 1604,IEC 6F22
Operating Temperature :	32°F to 104°F (0°C to 40°C); < 80% RH
Storage Temperature :	14°F to 140°F (-10°C to 60°C); <80% RH

### Features

Fast Response Time	
High Accuracy	High Performance
Micro Processor-based design	Dual Display Temperature & Humidity
Auto Power off ( Disable sleep mode)	Data Hold Function
Dew Point Temperature	Web Bulb Temperature
Backlight	Max Hold

Size(HxWxD):228mmX55mmX33mm(HT-350)

Weight:192g

Accessories:9V battery,manual,blister card



## HT-86 Mini-Temperature and Humidity Meter

### Specification

Humidity	0%~100%RH
Temperature:	-20°C~80°C (-4°F~176°F)
Dew point Temperature	(-20 °C~80 °C/-4 °F~176 °F)
Wet Bulb Temperature	( 0 °C~80 °C/32°F~176°F)
Humidity Accuracy	+ 3%RH (at 25°C , 20%~80% RH ). + 2.5%RH(at other ranges)
Air Temperature Accuracy	+ 0.5°C/+ 0.9°F (at 25°C) + 0.8°C/+ 1.5°F (all other ranges)
Resolution	0.01% RH, 0.01°C/0.01°F.
Response Time	%RH:10S (90% at +25 °C still air)

Size(HxWxD):175mmx58mmx35mm(HT-86)

Weight:143g

Accessories:9V battery ,manual and blister card.

