

RH25 Heat Index Psychrometer

Extech's pocket-sized Heat Index Psychrometer Pen easily monitors
Heat Index during hot humid days to prevent heat stroke during outdoor activities, sporting events or, indoor workplace. Its pen-sized design makes it convenient to fit into your pocket and carry it wherever you go!

Measurement/Calculation modes:

RH SGC **

Relative Humidity Heat Index Temperature Dew Point Wet Bulb Globe Temperature (WBGT)

Features

- Heat Index measures how hot it feels when Humidity is combined with temperature, air movement, and radiant heat. Wet Bulb Globe Temperature (WBGT) considers the effects of temperature, humidity, and direct or radiant sunlight
- Built-in multiparameter sensor measures
 Heat Index, WBGT, Humidity, Ambient Temperature,
 Temperature, Dew Point and Wet Bulb
- User Programmable Heat Index/WBGT alarm
- Mln/Max/Average
- Data Hold
- · Auto power off with disable
- · Complete with CR2032 battery

Specifications	Range	Resolution	Basic Accuracy
Temperature	-4 to 122°F (-20 to 50°C)	0.1°F/C	±1°F/0.6°C
Relative Humidity	0 to 99.9%RH	0.1%RH	±3%RH
Wet Bulb	-4 to 122°F (-20 to 50°C)	0.1°F/°C	
Dew Point	-108.4 to 122°F (-78 to 50°C)	0.1°F/°C	
Heat Index	-50.8 to 401°F (-46 to 205°C)	0.1°F/°C	
WBGT	-13 to 130°F (-25 to 54.5°C)	0.1°F/°C	
Dimensions	5.5x1.4x0.7" (140x35x18mm)		
Weight	1.8oz (50g)		

Ordering

RH25..... Heat Index Psychrometer

 ϵ

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Extech manufacturer:

Other Similar products are found below:

CW40 F150C10E3DRT F150LTC20 F150CD10E2 F150L75 F150LRS S-11 FLUKE-LDG 382153 FM100 RH210 382253 MO290-P

GEO-CABLE-REEL-50M T197914 RD300-L IR11BD IR11GM IR12GM IR21BD IR31CE IR32BC IR33BC MP7217TC NGM-1 SGX
7NH3 UT381 F150-SLC50 AW-CO-1000 AW-NmHc-100 3.000.401 AX-7535 CS-9S6SS-A P 2800 A P 2801 P 2802 P 5039 P 5130 P

5055 P 5060 P 5065 P 5086 P 5090 P 5110 P 5115 P 5135 P 5140 P 5145 P 5150 P 5160