



What is Heat Index? Heat index (HI) is sometimes referred to as the "apparent Temperature". The HI is a measure of how hot it feels when relative humidity (RH)

is added to the actual air

Ordering Code VZ8715AZ, 8715 meter

VZ8758AZ, 8750 meter

temperature.

Pen type Heat Index Checker 8715/8750

- Checks dangerous heat conditions through Heat Index
- Programable danger zone for warning purpose
- Barometric unit selectable (model:8750)
- Packet clip design for easy carry around
- Additional function

8750: barometric pressure display & calibration

8715: features audible beeper function















Buzzer		,

Model	8715	8750
Temp. range	0~50°C 0.1°C/°F	
Temp. resolution		
Temp. accuracy	+/-	1°C
Humidity. range	0%~10	00%RH
Humidity resolution	0.19	%RH
Humidity accuracy	+/-3%RH (at 25° others +/-5%RH	
Dew point range	0~59.9°C	-35~59.9°C
Barometric pressure	N/A	8.86~32.48inHg
Pressure accuracy	N/A	+/-1% full scale
Heat Index range	21~45°C	21~66°C
Response time	15 secon	ds typical
RH% Self calibration	N	/A
Battery life	100	hour
LCD size (mm)	CD size (mm) 18(H)x32(W)	
Operation temp. 0~50°C		50°C
Operation RH%	ation RH% Humidity < 80%	
Storage temp.	Storage temp20~50°C	
Storage RH%	orage RH% Humidity < 90%	
Dimension(mm)	168x47x15(H)	
Weight	~5	55g
Battery	CR203	2 x 1pc
Standard Package	Meter/Battery/Ma	anual/Paper box

Heat Index Chart

iicat ii	at mack onart		
Category	Heat Index	Possible heat disorders for people in high risk groups Extreme	
Danger	54°C or higher	Heat stroke or sunstroke likely	
Danger	41-54°C	Sunstroke, muscle cramps, and/or heat exhaustion likely. Heatstroke possible with prolonged exposure and/or physical activity.	
Extreme	32-41°C	Sunstroke, muscle cramps, and/or heat exhaustion possible with prolonged exposure and/or physical activity	
Caution	27-32°C	Fatigue possible with prolonged exposure and/or physical activity.	