

TM-188

TM-188D (DATALOGGER)

HEAT STRESS WBGT METER

FEATURES:

- WBGT(Wet Bulb Globe Temperature),measure heat stress in the field.
- Dual LCD display with the maximum reading of 9999.
- Quick-response capacitance sensor.
- Accurate measurement for wet bulb globe temperature(WBGT), black globe temperature(TG),humidity(%RH),air temperature(TA), wet bulb(WET)and dew point(DEW)with fast response times.
- Max/Min and data hold.
- Low battery indication "■■■".
- LCD display with LED backlight.
- Manual Data Memory : 50 records.
- Viewing data records.
- Selectable units of °C and °F.
- Brass black ball in 50mm diameter.
- WBGT alarm setting.
- Auto power off with disable function.
- Interface: USB PC serial interface.(TM-188D)
- Data logging capacity : 12000 records.(TM-188D)
- Sampling interval: Max 24 hours; Min 1Second.(TM-188D)
- In order to measure the WBGT index, you should refer to the following regulations:ISO7243 : Hot environments. Estimation of the heat stress on working man.
ISO7726 : Ergonomics of the thermal environment-instruments for measuring physical quantities.
- Tripod Threads.

SPECIFICATIONS :(23±5°C)

Wet Bulb Globe Temperature (WBGT)				
Unit	Range	Resolution	Accuracy@15~40°C	
indoor & outdoor without sunlight	°C	0°C~59.0°C	0.1°C	±1.0°C
	°F	32.0~138.0°F	0.1°F	±1.8°F
Outdoor With sunlight	°C	00°C~56.0°C	0.1°C	±1.5°C
	°F	32.0~132.0°F	0.1°F	±2.7°F

※ indoor & outdoor without sunlight:WBGT = (0.7xWET)+(0.3xTG)
Outdoor with sunlight:WBGT=(0.7xWET)+(0.2xTG)+(0.1xTA)



Air Temperature (TA)

Unit	Range	Resolution	Accuracy@15~40°C
°C	0°C~50.0°C	0.1°C	±0.8°C
°F	32°F~122.0°F	0.1°F	±1.5°F

Black Globe Temperature (TG)

Unit	Range	Resolution	Accuracy@15~40°C
°C	0°C~80.0°C	0.1°C	±0.6°C
°F	32.0°F~176.0°F	0.1°F	±1.1°F

Relative Humidity (%RH)

Range	1%-99%
Accuracy	±3.0%RH(20%~80%) ±5.0%RH(<20%,>80%)
Resolution	0.1%

Dew Point Temperature (DEW)

Unit	Range	Resolution
°C	-35.3°C~48.9°C	0.1°C
°F	-31.5°F~120.1°F	0.1°F

The value is calculated from the RH and Air Temp.

Wet Bulb Temperature (WET)

Unit	Range	Resolution
°C	-21.6°C~50.0°C	0.1°C
°F	-6.9°F~122.0°F	0.1°F

The value is calculated from the RH and Air Temp.