SPER SCIENTIFIC

WBGT Meter with Color-Coded LCD



Takes the guesswork out of heat stress calculations.

This unique heat stress meter features bright multi-color LCD backlights corresponding to OSHA's heat stress alert levels. This visual alert system (not visible in daylight), allowing management and workers to be instantly aware when the heat index enters potentially dangerous zones. These features, combined with the optional audible alarm help to mitigate the risk of heat-related injuries in the workplace. Calculates heat stress values for direct sunlight and shade and displays humidity, maximum and minimum ambient (TA) and black globe (TG) temper at u re s.

Also, indicates low battery and a hold function. Comes complete with clear instructions, integrated tripod screw and 4 AAA batteries. N.I.S.T. traceable Certificate of Compliance available. (for RH & Air Temperature only).

801038 WBGT Meter with Color-Coded LCD

801038CWBGT Meter with Color-Coded

LCD Certified

840052 Data Acquisition Software

840054 USB Cable 840093 Field Tripod

	Range	Resolution	Accuracy
Ambient Air Temperature	0 to 50°C 32 to 122°F	0.1	±0.6°C (1.5°F)
Globe Temperature	0 to 80°C 32 to 176°F	0.1	±1°C @15 to 40°C ±2°C outside this range
RH	5 to 90%	0.1	±4%
WBGT	0 to 50°C 32 to 122°F	0.1	±1°C @15 to 40°C ±2°C outside this range

WBGT	Screen	Workforce Precautions
< 80.0°F < 26.6°C	Gray	Basic heat safety training and planning.
80.1 to 84.9°F 26.7 to 29.3°C	Green	Implement precautions and heighten awareness.
85.0 to 87.9°F 29.4 to 31.0°C	Orange	Additional precautions are necessary to protect workers.
88.0 to 89.9°F 31.1 to 32.1°C	Red	Analysis of activity level is necessary to protect workers.
> 90.0°F > 32.2°C	Red Flashing	Triggers even more aggressive protective measures.





Source: Manual of Naval Preventive Medicine (NAVMED P-5010) and OSHA Section 5(a)(1)

