3M Personal Safety Division

3M™ WIBGET™ Heat Stress Monitor WB-300



Getting Started in Heat Stress Management



Quick.

 Direct reading of Wet Bulb, Dry Bulb, Globe, WBGTin and WBGTout temperatures make identifying heat stress factors fast and easy

Reliable.

- Uses proven Wet Bulb Globe Temperature (WBGT) sensing technology; the standard for measuring the potential for heat stress
- Accurately calculates WBGT to help users establish work/rest ratios

Easy.

 Durable, lightweight and simple to use; made to withstand the rigors of the workplace

To learn more about 3M Detection Solutions products, see www.3M.com/Detection.

The power to protect your world.™

www.itn.com



information@itm.com

Intuitive Area Heat Stress Monitoring

Traditional Wet Bulb Globe Temperature sensing technology

 Proven method accurately measures and calculates Wet Bulb Globe Temperature (WBGT), an important heat stress parameter, to help determine if controls are needed.



Fast response

- Direct reading of Wet Bulb, Dry Bulb, Globe, WBGTin, and WBGTout temperatures.
- Provides intuitive access to important information without the need to enter timeconsuming menu prompts.

Easy operation

- Quickly calculates WBGT
- Provides data to help establish appropriate work/rest ratios.

Specifications

Measurements:	Globe, dry bulb, wet bulb, WBGTi (WBGT indoor)	
wodourements.	and WBGTo (WBGT outdoor);	
	Temperatures given in Celsius or Fahrenheit	
Languages:	English, French, Spanish, Italian, German	
Housing:	Designed water resistant to a light rain or mist	
Size:	Height 9.2in (23.5cm); Width 7.2in (18.3mm);	
	Depth 3.0in (7.5mm), with mounted sensor assembly	
Weight:	2.6 lbs. (1.2 kg) with mounted sensor assembly	
Sensors:	Temperature: 1000 ohm platinum RTD	
Accuracy:	Temperature: +/- 0.9°F between 32°F to 212°F	
	(+/-0.5°C between 0°C and 100°C)	
Operating	Sensor Assembly: 23°F to 212°F (-5°C to +100°C);	
Temperature Range:	Electronics: 23°F to 140°F (-5°C to 60°C)	
Power Options:	9V alkaline, 7.2V NiMH rechargeable pack (charged in the	
	unit), or AC adapter wall power cube (AC adapter	
	will power the unit or recharge the NiMH battery pack)	
Battery Life:	9V alkaline: 140 hours; Rechargeable Nickel Metal Hydride:	
•	300 hours	
Charge Time:	16 hours (charge in the unit)	
(NiMH Battery Pack)		
Safety Approvals and	CE mark; compliance with EN 50014: 1997, and	
Special Conditions:	EN 50020: 2002 Environmental Safety Div.	



Product No.	Description	3M ID
WB-300	WIBGET Heat Stress Monitor	70-0716-0781-9



3M Detection Solutions: Brilliantly Intuitive

3M and WIBGET are a trademarks of 3M Company, used under license in Canada. Please recycle. Printed in USA. ©2013 3M. All rights reserved. 70-0715-7477-9 3.2013

▲ WARNING

This monitor helps to measure certain environmental factors that can contribute to heat stress. **Misuse may result in sickness or death.** For proper use, see supervisor or User Instructions.

