NSN 6685-01-455-2204

Heat Stress Monitor - Page 1 of 1



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General Description:

The heat stress monitor is a compact, portable area heat stress monitor which computes the wet bulb globe temperature (wbgt) index. The wbgt index is an accepted method for determining the heat stress level imposed on an indivial in a given environment. The heat stress monitor measures three parameters: ambient or dry bulb temperature, natural wet bulb temperature, and globe temperature. It's power source can provide up to 100 hours of continuous operation. Dimensions include length 10 inches, width 6.5 inches, and height 2 inches. **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No