HEAT INDEX:

The heat index was developed by the National Weather Service to help people avoid heat illness. Prolonged exposure and/or physical activity at a high heat index is likely to lead to sun stroke, heat cramps, heat exhaustion and even death in susceptible individuals. There are many factors that need to be considered when determining heat index. Besides temperature and humidity one must also take into consideration vapor pressure, effective wind speed, dimensions of a human body, internal body temperature, fluid intake and the sweating rate of a human. Please be aware that heat index is not an exact science. The values reached are only approximations. Ultimately, the final decision of whether or not to exercise belongs to the individual, athletic trainer or sports management.

ADDITIONAL INFORMATION

For additional information on heat index please consult the Center for Disease Control and Prevention, the American Red Cross or the National Weather Service

DISCLAIMER:

This unit is a precautionary device to warn of severely hot and humid conditions. GENERAL recommends that each athlete consult their physician prior to strenuous exercise in extremely hot and humid conditions. GENERAL accepts no responsibility for prior health conditions. Good judgement should be used in extreme weather conditions to remove athletes from the practice field to an indoor facility with air-conditioning.

USE GENERAL TOOLS & INSTRUMENTS FOR ALL YOUR MEASUREMENT REQUIREMENTS:

- · Humidity instruments
- Thermometers
- Digital multimeters
- pH & conductivity meters
- Compasses
- Barometers
- Sound meters
- Data loggers
- Vacuum gauge
- Manometers
- EMF testers
- Amp clamps

- · Weather instruments
- Insulation testers
- Panel meters
- Stopwatches
- Timers
- Altimeters
- · Light meters
- · Lightning detectors
- Clocks
- Refractometers
- Inspection mirrors
- · Air flow meters



General TOOLS & INSTRUMENTS™ 80 White Street, New York, NY 10013-3567 PHONE (212) 431-6100 FAX (212) 431-6499 TOLL FREE (800) 697-8665 e-mail: sales@generaltools.com www.generaltools.com

OPERATING INSTRUCTIONS



DIGITAL POCKET HEAT INDEX MONITOR

MODEL SAM800IND

AN INDUSTRY BREAKTHROUGH

DESIGNED TO MONITOR DANGEROUS, HEAT RELATED CONDITIONS.

Heat Index, Temperature, **Humidity and Dew Point** in One Handy, Pocket Sized Meter

INSIST ON GENERAL SPORTS MONITORING PRODUCTS

NSTRUCTIONS:

on by pressing the **ON/OFF** button. The LCD will show a full display of all nodes.

seconds the SAM800HI will simultaneously display the last mode of operation. The y is heat index on the top of the LCD and temperature below.

emperature scale from Fahrenheit to Centigrade press the **UNIT** button. Heat index, rature and dew point temperature can be displayed in either scale.

UNCTION:

N:

the HOLD button to freeze the current reading on the display. "Hold" will appear current reading is now being held and will not change until the hold function is

unction press and hold the **HOLD** button until "Hold" disappears from the LCD.

CTION:

Inction will display the minimum and maximum values recorded by the meter for all nodes since it was powered on or since the **RESET** button has been pressed. the **MIN/MAX** button until "MAX" appears on the bottom of the LCD. The showing the maximum value recorded.

MAX button again until "MIN" appears on the LCD. The display is now showing the recorded.

rent readings press and hold the MIN/MAX button again.

nimum and maximum from the memory press the RESET button until the ashes.

DEW POINT FUNCTIONS:

the **MODE** button once. "HEAT IDX" will disappear from the display and be RH". The unit will now show relative humidity on the top of the LCD and low.

the MODE button again until "DP" appears on the display. The unit will now int temperature on the top of the LCD and ambient temperature below. idity & dew point function press and hold the MODE button until "HEAT IDX" display again.

Γ.

culation of ambient temperature and relative humidity, the SAM800HI will indicate of heat index. The LCD will show a blinking **DANGER** and the unit will beep. This our current environment may not be safe for athletic activity. Please take the necess to safeguard personal health and well-being.

SET-UP:

ve your new SAM800HI it will be pre-programmed to alarm at a heat index value of

LOW BATTERY INDICATOR:

• Low battery indication is signaled by flashing of the entire display. This means you must replace the battery at once. Failure to do so will have an effect on the units accuracy. When replacing the battery be sure to touch all metal contacts with the fresh battery. Replacement batteries should be ordered through GENERAL model CR2032.

AUTO POWER OFF FUNCTION:

- The unit will automatically shut off after a period of 20 minutes of inactivity to conserve battery life.
 This is called sleep mode.
- To override the auto power off (non-sleep mode) press the HOLD button while the unit is off. Next
 press the ON/OFF button. When the LCD displays "n" release the HOLD button. The unit
 will now remain on until you manually turn it off.

CERTIFICATION:

 Should you require a certificate to verify that the SAM800H meets its stated specifications you may send the unit back to us and we will issue a certificate for an additional fee.

NOTES:

- Remember, low batteries will give inaccurate readings so be sure to keep your battery fresh.
- Condensations will not affect the meters accuracy.

CAUTION:

 Do not immerse probe into liquids as this will cause permanent damage to the sensor and void the warranty.

SPECIFICATIONS:

• Functions:	Heat index, temperature, humidity, dew point, danger
--------------	--

icon with beep, data hold, min/max, auto power off

• Heat index range: 70° to 115°F (21° to 45°C)

Heat index accuracy: ±3%

• Temperature range: 32° to 122°F (0° to 50°C)

Temperature accuracy: ±2°F (±1°C)
 Humidity range: 0 to 100% RH

• Humidity accuracy: ±3% RH at 77° from 10 to 90% RH,

±4% RH at all other ranges

• Dew point range: 32° to 140°F (0° to 60°C)

• Dew point accuracy: ±3%

• Resolution: 0.1°, 0.1% RH

Response time:
 15 seconds (approx.)

• Dimensions: 6.7" x 1.85" x 0.5" (168 x 47 x 15 mm)

Power source:
 1 "CR2032" battery (included)