

# Heat Illness Prevention

Below are additional resources that are available. Most have options in other languages from OSHA, NIOSH, and the CDC. Additional information of solutions Milwaukee Tool offers.

[Heat Stress Additional Resources | NIOSH | CDC](#)

[heat\\_stress.pdf \(osha.gov\)](#)

[OSHA-NIOSH Heat Safety Tool App | NIOSH | CDC](#)

[Workwear | Milwaukee Tool](#)

[Personal Protective Equipment | Milwaukee Tool](#)

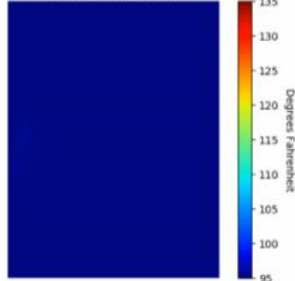
[PACKOUT 16QT Compact Cooler | Milwaukee Tool](#)



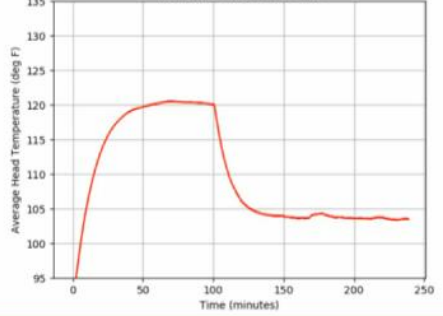
Milwaukee



Milwaukee Vented Helmet



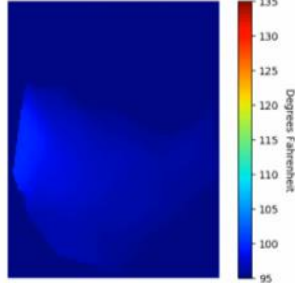
Average Temperature Plot



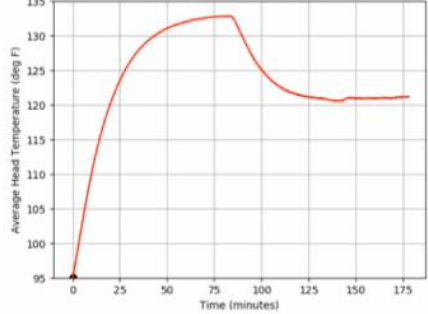
KASK



Kask Zenith Vented



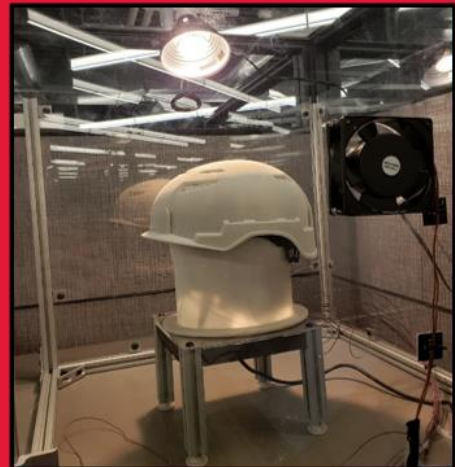
Average Temperature Plot



STAY SAFE. STAY PRODUCTIVE.



This demo simulates venting performance in a hot environment. Helmets are placed on head form with temperature sensors under a heat lamp. Both peak temperature and how quickly the heat dissipates are illustrated in the line graphs. The Milwaukee stays 10+ degrees cooler than the competitor.



TEMPERATURE PERFORMANCE DEMO RIG

Milwaukee



WATER. REST. SHADE.

The work can't get done without them.



OSHA Occupational Safety and Health Administration

U.S. DEPARTMENT OF LABOR 1-800-333-6644 TTY 1-877-485-6271 www.osha-slc.gov

CPWR THE CENTER FOR CONSTRUCTION RESEARCH AND TRAINING



CDC Workplace Safety and Health

National Institute for Occupational Safety and Health NIOSH