

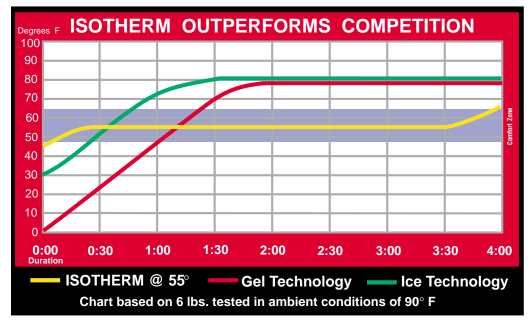
### THE FUTURE OF BODY TEMPERATURE MANAGEMENT



## ISOTHERM® Cool Vest

Provides:
Worker Comfort
Heat Stress Avoidance
Improved Productivity

- Engineered to maintain a constant 55° F
- Over 2 hours of cooling duration at 90°F
- Reduces heat stress
- Ergonomic design for practical in-the-field ease of use
- Fully adjustable
- Recharge in 20 minutes





Constant Temperature Phase-Change
Technology Outperforms Ice and Gel Packs by Hours



# IMPROVED PRODUCTIVITY=SAVING\$

## ISOTHERM® Cool Vests provide

- Over 2 hours of effective cooling.
- Improves productivity by 22%.
- The vest pays for itself in under 3 weeks. Call Bullard's Inside Sales Team for details.

#### ISOTHERM COOL VEST

#### (Available in two models)

Bullard's revolutionary ISOTHERM technology offers unparalleled cooling power. Unlike ice or gel packs that steadily lose their effectiveness, Bullard's ISOTHERM Cool Vests will remain at a CONSTANT 55° F for hours of cooling. ISOTHERM can help reduce the chance of heat-related illnesses that sometimes occur in today's difficult work environments.

ISOTHERM: lightweight, quickly recharged, no condensation, and constant temperature. Uses a simple, interchangeable, front/back cool pack system that provides continuous cooling to the worker's upper body. The vests are easily adjustable for maximum comfort and flexibility.

#### **ISOTHERM 2 COOL VEST**

The ISOTHERM 2 provides cooling for approximately 2 1/2 hours. The period of cooling depends solely on work activity and environmental conditions. Vest material is flame retardant.

Fits medium to large sizes. Weight: 6.5 lbs. (2.9kg)

#### **ISOTHERM REPLACEMENT PACKS**

No waiting. No down time. Keep extra cool packs ready for instant on-site changes. Made of specially engineered plastic, ISOTHERM packs are designed to expand up to 400% without damage. The cooling agent within the pack is a safe, non-toxic, and non-carcinogenic formulation. Cool packs may be re-energized thousands of times providing hours of safe, controlled body temperature management. Placed in a cooler of ice water, the cool packs will fully recharge in approximately 20 minutes. However, ice water is not necessary as the phase change technology actually begins recharging the packs whenever they are placed in an environment that is cooler than 55° F.





www.bullard.com