

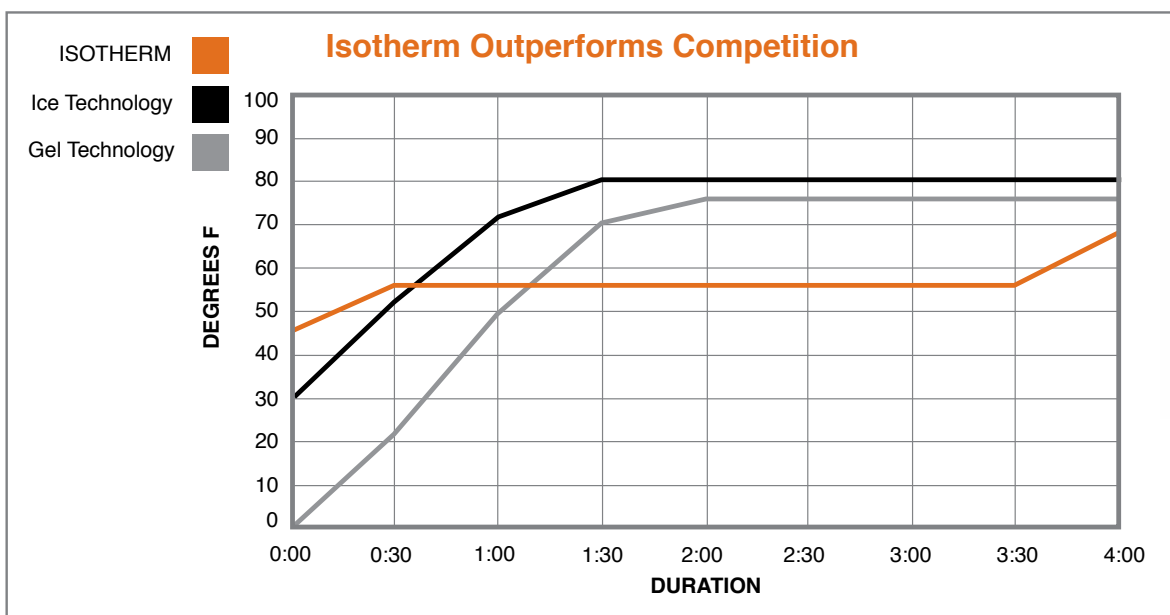
Bullard Isotherm Cooling Vest

Heat Stress Avoidance | Improved Productivity

The Bullard Isotherm Cooling Vest can be worn under any PPE to keep medical professionals cool while they remain safe. Unlike ice or gel packs that steadily lose their effectiveness, Isotherm vests can remain at a constant 55° F for hours. Isotherm vests can help reduce the chance of heat related fatigue and helps to sustain comfort in difficult work environments.

Isotherm features include:

- Lightweight
- Engineered to maintain a constant 55° F
- Over 2 hours of cooling duration at 90°F
- Front/back cooling
- Fully adjustable for comfort
- Ergonomic design for practical use in the field
- No condensation
- Quickly recharged (20 minutes)
- Easy to swap packs



Tests have proven that the Isotherm Cooling Vest stays within the human “comfort zone” much longer than any other product. Unlike ice or gel packs that quickly lose their cooling, Isotherm’s unique phase-change technology maintains a constant, pre-set temperature that will provide hours of effective cooling to the user.

The cool packs within the vests can be recharged thousands of times, providing hours of safe, controlled body temperature management. No waiting... no downtime... Simply submerge Isotherm Cool Packs in the cooler with ice water and they are fully energized in 20 minutes. Isotherm outperforms the competition, providing up to four hours of cooling in 90°F ambient temperatures.

Isotherm Replacement Packs

- Engineered plastic designed to expand up to 400% without damage
- Safe, non-toxic, non-carcinogenic
- Can be re-energized thousands of times
- Fully recharge in approximately 20 minutes
- Recharging begins when packs are placed in an environment that is cooler than 55° F (Ice water not needed)