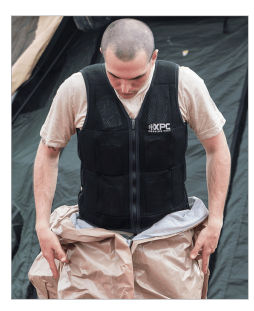


First Line PhaseCore XPC Cooling Vests

Heat activated PhaseCore XPC Cooling Vests absorb body heat and provide a long-lasting cooling effect that will not overcool the body. The gentle and systematic cooling effect will help to increase productivity while reducing heat-related illness, stress, and injuries. Designed to be comfortable and lightweight, PhaseCore Cooling Vests prepare you to handle any task.





Advantages

- PhaseCore salt-based elements activate at 82.4° F right when you put on the vest
- Can be stored and recharged without ice, water, or refrigeration
- Recharge cooling elements over 1,000 times
- No batteries required

Specifications					
XPC Material	3D Air Mesh Outer Shell / Polyester Mesh Inner Shell				
XPC Weight	5.0 lbs (including elements)				
Available Colors	Black / White				
Avaliable sizes	One Size Fits Most. (Up to chest sizes 50") Please note that purchase of an XPC Cooling Vest includes Small and Large Extender Sets. Extender Sets allow the XPC Cooling Vest to reach up to a 3XL				
Average Cooling Time	4 Hours				
Number of Elements	21 (included) Dimensions: 3" x 5"	THE REPORT OF THE PARTY OF THE			
Weight (with elements)	5 pounds	PHOSECORE 28			
Adjustability	Zippers	是是世上			
		PhaseCore Element			



First Line PhaseCore XPC Cooling Vests

How does PhaseCore Work?

PhaseCore Cooling Elements are body-heat activated when skin temperature becomes warmer than 82°F. As the elements absorb heat from the body, they provide a gradual 72°F cooling effect that can last up to four hours (depending on body type, level of activity, and working environment). PhaseCore Cooling Elements do not over cool the body, nor will they prevent sweating or cause shivering.

Can I wear clothing over my vest?

Yes! Placing a layer of clothing over the vest helps insulate from the surrounding air, keeping more of the cold inside to cool your body.

How do I store my vest?

If storing your PhaseCore Cooling Vest with your Cooling Elements, store in a cool, dry place. Do NOT store vests with elements in temperatures above 135°F, like a hot car. If elements are stored in temperatures above the activation point (82°F), the high heat will reduce the number of times the Elements can be recharged and they will require recharge before use.

Comparison

Most consumer grade cooling vests use water packs or gel packs which melt quickly and are heavy to wear. They can restrict your movements which is not good when your safety and the lives of others may depend on your ability to move.

	Lightweight	Does Not Require Refrigeration	Does Not Require Electricity	Does Not Restrict Movement	Does Not Over-Chill the Body
PHRSEC®RE Cooling Vests					
Ice Vests	8	8		8	8
Gel Packs	8	8		×	8
Powered Water			X		
Powered Air	8		8	8	8