



Active Cooling Vest

Company Name: Würth NSI

Presented by: Tim Ledbetter

Date: June 12, 2023

XP Max Cool Active Cooling Vest – Introduction







Active Cooling Vest

Innovative technology works with the pulp and paper mill worker's body to actively enhance the natural cooling process

https://www.youtube.com/watch?v=zcO HTxwLdI

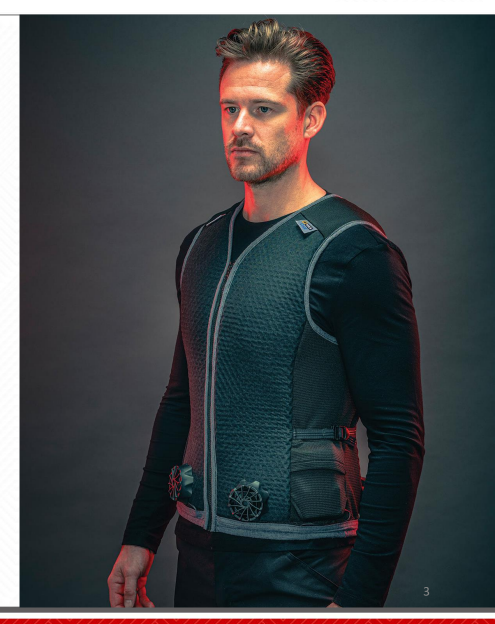
XP Max Cool Active Cooling Vest – **Overview**



Heat stress is a chronic health and safety issue in paper mills. We try to engineer it out where we can but as we all know, that isn't possible in many or most cases.

Many of you are current XP Max protective clothing customers and know of our success in protecting workers from many dangerous workplace hazards. We're excited to introduce the newest addition to the brand: the XP Max Cool Active Cooling Vest.

The XP Max Cool Active Cooling Vest is a lightweight, easy-to-use, plug-and-play solution that truly delivers heat stress prevention. Until now, we used ice packs, cool packs, vortex, or circulating icy water thru tubes. Now, we have an alternative.

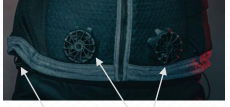


XP Max Cool Active Cooling Vest – **How It Works**



To cool ourselves, the body sweats. Our new vest enhances our natural body cooling via built-in fans that lead air throughout the vest, without melting ice packs or a maze of tubes. This technology was developed in Europe and is widely used by firefighters and hazmat teams who wear heavy protective gear.

- The vest uses no water, no ice, no vortex, and no freezers, it is a simple plug-n-play vest
- The vest is lightweight, 2-3lbs. depending on size, with the battery
- Each vest comes with two batteries and a charger.
 A fully charged battery gives you 6 hours of continuous run time. Now, you have 12 hours of run time and no coolers and no switching out of ice packs to deal with
- Drop by booth 63 to feel, touch and learn more about the new XP Max Cool Active Cooling Vest



Adjustable cord

Built-in fans lead air through
specially designed fabric to
remove sweat & enhance cooling



Secure battery pocket and adjustability buckle



Body-fitting design

Thank You!

