

UniVest Insulation Jackets

UniVest removable, reusable insulation jackets are high return, low investment systems that will lower your energy bill, protect your employees, and lower the ambient air temperature in your facility.



Equipped for Process Temperature Changes

QuickCool is a custom engineered insulation blanket that increases energy efficiency by holding heat in, but quickly and easily opens up to provide quick cool-down time for the next process. No tools are needed to remove the flap, just a simple tug of the strap saves minutes per changeover, which can quickly turn into more production time and bigger profits.



QuickCool fully enclosed to increase energy efficiency during high-temperature process job.



QuickCool flaps open to allow temperature to drop during process change.

Keeping the Savings Going

The only way to continue enjoying the energy and safety benefits of UniVest products is to keep the jackets on the machines. Often times staff will remove the UniVest jackets to service machines and neglect to reinstall them.

Ease of use is built into the design of UniVest jackets - they are lightweight, modular, and easy to handle so that employees can easily reinstall them on machines. UniVest uses a strap and buckle system so no tools are ever necessary to secure UniVest in place. Magnets are also used for extruders and other shapes that are not conducive to strap and buckle systems.

