

UNIVEST®

Insulation Systems

YOU'RE ALWAYS IN THE GREEN!

UniVest® Insulation Systems offer a broad base of superior, energy-saving solutions that conserve energy, preserve process temperatures and improve workplace safety. UniVest® Insulation Systems are used on various applications within the process industry where heat conservation and process temperature is a concern. UniVest® Insulation Systems provides temperature protection up to 1500°F.



PREVENT OR REDUCE
DAMAGE TO EQUIPMENT



FACILITATE TEMPERATURE
CONTROL OF A PROCESS



CONTROL SURFACE TEMPERATURES
FOR PERSONNEL PROTECTION AND
COMFORT



CONSERVE ENERGY BY
REDUCING HEAT LOSS OR GAIN

DID YOU KNOW ...

There are more than 2 million possible combinations of UniVest® insulation jacket that can be made by using any of the products in the UniVest® Insulation Systems line.

Unlike most removable insulation systems, UniVest® Insulation Systems are outfitted with standard, readily available off-the-shelf components to meet any custom fabricated requirement. Virtually any component in the product line can be modified for a pick-and-place application of componentized assemblies — think building blocks.

UniVest® Insulation Systems will generally pay for themselves in less than 12 months. No other energy project will pay for itself as quickly and with as little upfront effort as UniVest® Insulation Systems.

-  Uninsulated
-  Insulated



UNIVEST[®]

Insulation Systems



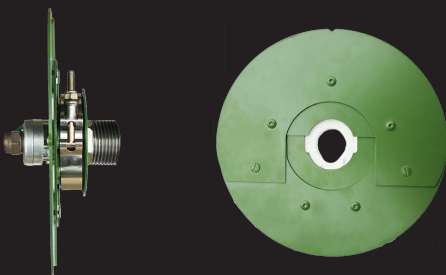
UniVest[®] Insulation Jackets are removable/reusable insulation jackets that reduce energy costs by maintaining constant process temperatures, as well as reducing the ambient temperature in your facility allowing you to pay less for equipment operations and air conditioning. UniVest[®] Insulation Jackets are used in a variety of applications where heat conservation and process temperature is a concern.



UniVest[®] Throw Blankets are unique, removable/reusable insulation covers, protecting at temperatures up to 1500°F. The simplicity feature of the Throw Blanket is ideal for routine use. Throw Blankets are lightweight, modular, and easy to maneuver. The possibilities for draping or magnetizing the Throw Blankets to an object or application are virtually limitless.



UniVest[®] Straps & Buckles are carefully spun using fiberglass yarn. The strength and flexibility of the nickel steel roller buckles allow for an easy adjustment and exact fit. Straps & Buckles are resistant to most chemicals and can withstand temperatures up to 1000°F.



UniVest[®] DroolShield[®] protects heater bands, wiring and insulation from the expensive and damaging effects of drool blowback. DroolShield[®] can withstand high temperatures up to 700°F. In addition, it is an eco-friendly, long-term solution for protecting your heater bands and blankets.