UniVest Construction

UniVest insulation jackets are constructed from high-quality temperature resistant materials.

- The outer face of UniVest jackets are a teflon coated fiberglass cloth that is easy to clean and remove dust and plastic drool from.
- The high temperature straps and roller buckles make installing, removing, and reinstalling UniVest jackets quick and easy.
 note: when installing jackets, pull straps for a tight fit - do not over-tighten straps.
- The hot face of UniVest jackets are a very high temperature silica cloth. This
 cloth is designed to withstand temperatures up to 1800°F.
 note: coating on silica cloth may smoke when jackets are first installed.
- The insulation material used in UniVest jackets is high density ceramic fiber.
 Typical UniVest jackets consist of a 1" layer of ceramic fiber.

