

CLOTH JACKET INSULATORS

BriskHeat® Cloth Jackets insulators maximize coverage and efficiency by providing insulation around the entire object. Cloth jacket insulators are ideal for a wide range of applications.

Features & Benefits

- ▶ Reusable, durable, and economical
- ▶ Easy-to-install
- ▶ Designed for temperatures up to 1100 °F (593 °C)
- ▶ Energy efficient
- ▶ Designed specifically for your application

Applications

- | | |
|---------------------------|--------------------|
| • Condensation prevention | • Gas analysis |
| • Gas vaporization | • Fluid delivery |
| • Energy efficiency | • Noise reduction |
| • Lab testing | • Personnel safety |

Custom Designs for

- | | |
|-------------------|-------------------------|
| • Tanks | • Valves |
| • Drums | • Manifolds |
| • Storage vessels | • Pumps |
| • Heat exchangers | • Instruments |
| • Pipe assemblies | • Unique geometry parts |



Design Options

Facing and Liner

Wide variety of materials available to meet your temperature and environmental needs

- Silicone impregnated fiberglass cloth
- PTFE gray cloth
- Cleanroom materials
- Aluminum cloth
- And more



Closure Types

- Hook & loop
- Hook & lace
- Circumferential belts with "D" rings
- Terminal end rope draw-cord
- Grommets

Insulation

Fiberglass, glassmat, or ceramic materials available in multiple thicknesses

Custom Sizes and Designs available for pipes, tanks, vessels, and much more.

Contact BriskHeat® or your local distributor for more information.

Let our industry-leading engineering team design the perfect jacket for your application.