Briskheat Corporation

**0

Ideal For:

- Freeze Protection
- Process Control
- Energy Conservation
- Personnel Protection
- Sound Attenuation

- Tanks
- Valves
- Flanges
- Tubing
- Heat Exchangers
- Instrumentation
- Turbines
- Exhaust Systems
- Many More

- Industrial
- OEM
- Semiconductor
- Power Generation
- Geothermal
- Aerospace
- Biomedical
- Military
- Drilling
- and Many More

Reusable Cloth

w w w . BriskHeat. c o m

REUSABLE, DURABLE, and ECONOMICAL

The main advantages over other insulation systems.

DESIGNED SPECIFICALLY for YOUR APPLICATION

Form-fitted Reusable Cloth Insulators are fabricated to the shape of the targeted equipment. Rugged Reusable Cloth Insulators are designed to meet your specific thermal requirements.

VERSATILE

Our Reusable Cloth Insulators offer a practical solution for hard to fit or irregular shaped equipment operating up to 1100°F (593°C).

THERMALLY EFFICIENT

Experience greater thermal efficiency than other conventional insulation systems with these lightweight, flexible and vibration-resistant Insulators.

LABOR SAVING

An instant payback is realized the very first time our Reusable Cloth Insulators are removed and reinstalled.

SAVE ENERGY

Reduce heat loss as much as 90%

SAVE TIME

Reduce maintenance **downtime** with quick and easy, removal and installation

SAVE MONEY

Our Reusable Cloth Insulators offer excellent thermal value, with noticable payback within six months or less

EASY INSTALLATION





SPECIAL TOOLS REQUIRED

NO

SKILLED LABOR

INSTALLS

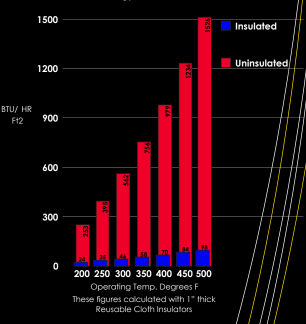
IN MINUTES





Features and Benefits:

- Compliments our full line of heating products like:
 - Flexible heating tapes
 - Heating cable
 - Silicone Rubber Heaters
- Reduced installation and maintenance cost
- Quick installation
- Durable and long-lasting
- Configured-to-order
 - Fit any surface and application
 - Wide exposure temperature range: up to 1100°F (593°C)



Energy Loss Chart

OTHER PRODUCTS AVAILABLE

FACING AND LINER

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

- Silicone Impregnated Fiberglass Cloth
- FEP Gray Cloth
- Cleanroom Materials
- Aluminum Cloth
- And More

INSULATION

Fiberglass, glassmat, or ceramic materials available in multiple thicknesses

FASTENER OPTIONS

Hook and Loop Fastener

... Stainless Steel Lacing Anchors

Circumferential Belts with "D" rings

Terminal End Rope Draw-Cord



Heating Cable



Cloth Heating Jackets



Heating Tapes and Cords



Tank and Hopper Heating Systems





PN: 11745-14 Rev 0