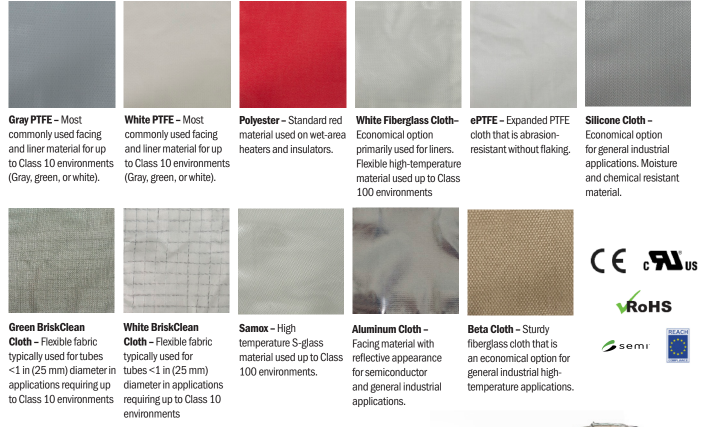
CLOTH JACKET DESIGN OPTIONS

Cloth Type	PTFE Cloth (CL 10)	ePTFE Cloth	BriskClean Cloth (CL 10)	Samox™ (CL 100)	Gray Silicone	White Fiberglass Cloth (CL 100)	Aluminum Cloth	Beta Cloth	Polyester (Wet area)
Liner (Inside)	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Facing (Outside)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Color	Gray	White	Green or White	White	Gray	White	Silver	Tan	Red
Max. Application Temp.	428°F (220°C)	482°F (250°C)	500°F (260°C)	950°F (510°C)	450°F (232°C)	900°F (482°C)	392°F (200°C)	752°F (400°C)	140°F (60°C)
Max. Temp. Intermittant	500°F (260°C)	500°F (260°C)	600°F (316°C)	1000°F (538°C)	500°F (260°C)	932°F (500°C)	450°F (232°C)	900°F (482°C)	212°F (100°C)

Facing & Liner Material Options





Silicone Cloth with Hook & Lace



Aluminum Cloth

BriskHeat

CLOTH JACKET DESIGN OPTIONS

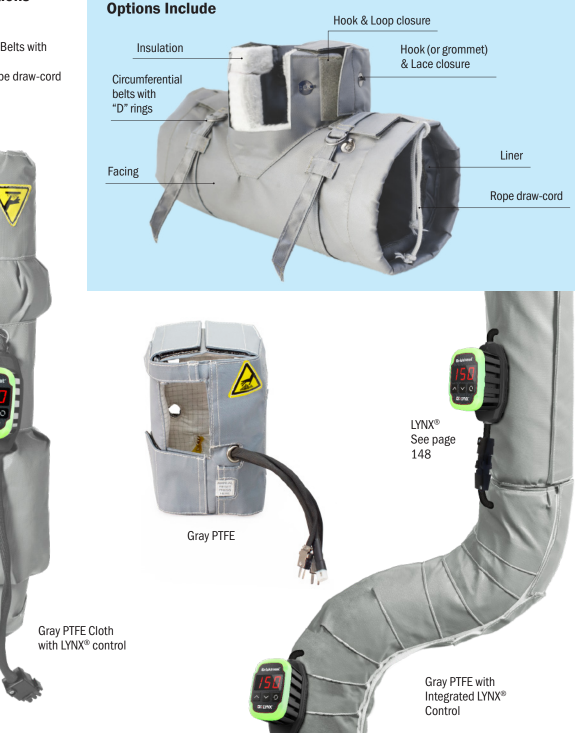
Insulation Options

Tempmat – Standard fiberglass insulation, 9–11 lb/ft³ for temperatures up to 1200°F (649°C). **Aerogel** – High performance flexible foam insulation for applications up to 356°F (180°C).

Melamine – Foam insulation used in wet area applications not exceeding 356°F (180°C).

Fastener Options

- · Hook & loop
- Hook & lace
- Circumferential Belts with "D" Rings
- Terminal end rope draw-cord
- Grommets



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