WET-AREA CUSTOM CLOTH HEATERS

- For use in outdoor, indoor, or wash-down environments
- Wide variety of lengths, widths, or diameters
- Standard built-in insulation and high limit thermostats
- 360° grounded heating element for safety
- Numerous closure options (hook & loop, straps with buckles, grommets & lace, etc.)

Certified to UL safety standards

Specifications:
Wattage: Up to 0.25 W/in² (0.04 W/cm²)
Temperature:
- For vented¹ metal vessels: 60°C (140°F)
- For sealed² metal vessels: 54°C (130°F)
- For vented poly vessels: 60°C (140°F)
- For sealed poly vessels: 37°C (100°F)

¹ Vessel has access/opening to atmosphere
² Vessel is sealed but has a pressure release device

Shapes: Square, Rectangular or Cylindrical
Voltage: Up to 240 VAC
Standard Control Options: Fixed 10°C (50°F), 32°C (90°F), or 54°C (130°F) built-in thermostat; External digital controller
Standard High-Limit Thermostat: 85°C (185°F)
Material: Extra-durable polyester/fiberglass cloth
Insulation: 0.5 in (1.3 cm) premium melamine
Ingress Protection Rating: IP54

Custom Options:
- Holes and cut-outs
- Multi-diameter
- Choice of lead lengths and terminations
- Choice of closure type
- Alternative-temperature built-in thermostats and high-limits

Wide Range of Applications:
- Freeze Protection
- Viscosity Control
- Temperature Maintenance
- Process Control

Ordering Information:
When ordering, the following information is required:
- Length
- Width or Internal Diameter
- Voltage
- Built-in Control Temperature
- Closure Type
- Lead Length
- Termination Type
- Custom Options

Note: For designs with cut-outs, holes, or multi diameters, a dimensional drawing is required.