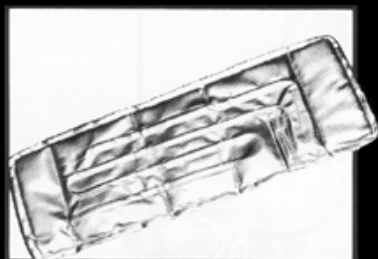
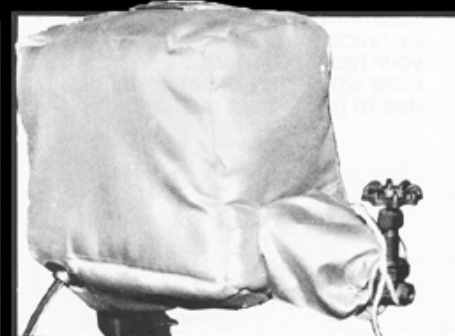
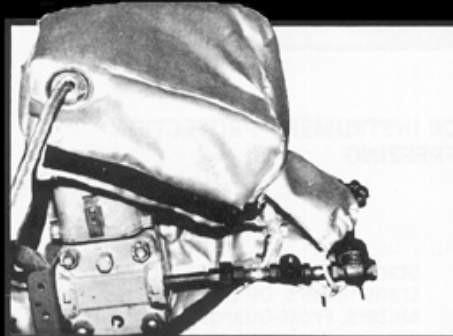


# "THERM-GUARD"<sup>®</sup> COVERS



## Therm-Guard<sup>®</sup>



Therm-Guard<sup>®</sup> is designed with self limiting heat trace cable line or heater pad with a thermostat to activate the cable. The thermostat is mounted on the inside face of the Therm-Guard<sup>®</sup> Cover to insure temperatures will maintain above desired range.

This application can be custom made to any specifications with a supplied power source of 110 or 220 volts.

The insulation properties of Therm-Guard<sup>®</sup> are specified for the minimal heat loss requirements. Typical applications range between 1" to 2" nominal thickness of the insulation core.

The jacketing is also specified by process requirements (Example: Caustic Process would require Teflon<sup>®</sup> cloths).

- Typical Jacketing: Silicone Impregnated Fiberglass Cloth
- ▶ The Therm-Guard<sup>®</sup> Covers are removable and reusable.



# "FROST-GUARD"<sup>®</sup> COVERS

## Frost-Guard<sup>®</sup>



The "Frost-Guard"<sup>®</sup> is resistant to all forms of water and hydrocarbons. Specifications can be adjusted for use in chemically corrosive environments. Utilizing easy to handle Velcro<sup>®</sup> fasteners, this system can be removed and reused many times over. An insulation filler of high density needled glass fiber blanket provides thermal protection against the onslaught of winter.

Standard applications include transmitters, DP Cells, gauges and meters. "Frost-Guards"<sup>®</sup> can also be custom designed to tailor fit more complex forms of instrumentation.

Superior Energies Inc.'s trained technicians are available to survey your facility for many offset costly delays due to instrument malfunction.



SUPERIOR ENERGIES, INC.

1-800-BUY-SEI1  
1-800-289-7341  
Ph: 409-962-8549  
Fax: 409-962-4027