

PRODUCT SPECIFICATIONS

ThermoTube® Type SL-HT, HTX & HTX2

Pre-Insulated Tubing For High Process Exposure Temperatures

APPLICATION

For Transport of High Temperature Steam or Liquids

ThermoTube Pre-Insulated Tubing HT, HTX and HTX2 are non-heated tube bundles to transport high temperature steam / liquids or for sample lines and impulse lines to pressure instruments. These products are used where heat tracing is deemed unnecessary such as indoors or in climates that do not experience subfreezing temperatures. They limit heat losses for energy conservation and provide personnel protection by limiting outer jacket temperatures.

High temperatue ThermoTube pre-insulated tubing bundles are offered in three popular configurations, ranging from 750°F (399°C) service to continuous operation at 1100°F (593°C).

RATINGS/SPECIFICATIONS

| High Temperature Option: | -HT | -HTX | -HTX2 |
|--------------------------|----------|----------|----------------|
| Service | 750°F | 1100°F | 1100°F (593°C) |
| Temperature | (399°C) | (593°C) | Intermittent* |
| Nominal | 3" | 3.5" | 2.3" (58 mm) |
| Bundle Diameter | (76 mm) | (89 mm) | |
| Minimum | 16" | 20" | 12" (305 mm) |
| Bend Radius | (406 mm) | (508 mm) | |

^{*} Intermittent exposure is up to 2 minutes per cycle.

PRODUCT FEATURES

- "Touch Safe" Jackets Protect Personnel
- "Cut-to-Length" Coils for Fast Installation
- Conserves Energy



CONSTRUCTION

- 1 Process Tube
- 2 High Temperature Woven Glass Fiber Thermal Insulation
- 3 Thermal Diffusion Foil
- 4 Heat Reflective Foil
- 5 Non-hygroscopic Glass Fiber Insulation
- 6 Polymer Outer Jacket (ATP or TPU)

BASIC ACCESSORIES END SEAL KIT

FAK-SSHTX2-SL

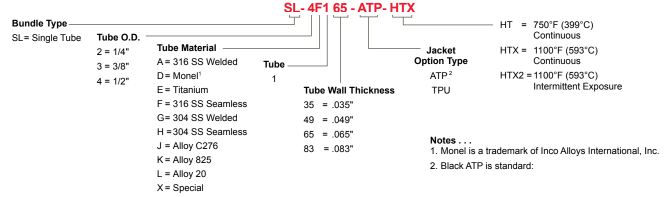
- Up to 3.0" o.d.
- · Single tube, no tracer
- For SL-HTX2

FAK-SSHT/HTX-2

- Up to 3.50" o.d.
- Single tube, no tracer
- For SL-HT and SL-HTX



HOW TO SPECIFY



THERMON The Heat Tracing Specialists®

ISO 9001 Corporate Heatquarters: 100 Thermon Dr • PO Box 609 San Marcos, • TX 78667-0609 • Phone: 512-396-5801 • 1-800-820-4328 For the Thermon office nearest you visit us at . . . www.thermon.com