



## **APPLICATION**

Introducing Thermon's new SteamPac<sup>™</sup> Preengineered, Pre-Insulated, Pre-Packaged Steam Supply and Return Kits. Your maintenance project just got easier.

It is the same high-quality ThermoTube® brand, rated for steam service up to 260°C (500°F), just prepacked for quick and easy accessibly. It contains all you need for fast & reliable installation. Light weight & safe to carry, 23 kg (50 lbs) or less, depending on tube size. Stackable for easy storage in maintenance shelters or sheds.

# MOST POPULAR SIZES AND MATERIALS

(Copper and Welded SS Also Available)

Item Code	Part Code	Tube Size/Material
59039-100	SL-2F135-ATP-BX-KIT	1/4" OD x .035" w.t. 316SS SMLS
590061-100	SL-3F135-ATP-BX-KIT	3/8" OD x .035" w.t. 316SS SMLS
59049-100	SL-4F135-ATP-BX-KIT	1/2" OD x .035" w.t. 316SS SMLS
590061-100	SL-2F149-ATP-BX-KIT	1/4" OD x .049" w.t. 316SS SMLS
59039-100	SL-3F149-ATP-BX-KIT	3/8" OD x .049" w.t. 316SS SMLS
590061-100	SL-4F149-ATP-BX-KIT	1/2" OD x .049" w.t. 316SS SMLS

# THERMOTUBE FEATURES

#### Exposure Temperatures

• Up to 260°C (500°F)

#### <u>Tube Material</u>

- Continuous, Long Lengths, Over 300 m
- $\cdot~$  East to Cut with Hand Held Tube Cutter

#### Welded Stainless Steel Tube

- 316/316L Dual Rated, ASTM A269, ASTM/ASME
- A/SA249 EAW, Laser Welded, Bright Annealed, from only ISO 9001 Certified & PED Certified Mills

#### Seamless Stainless Steel Tube

- · 316/316L Dual Rated, ASTM A269, A213
- NACE075, EN 10216-5 from ISO 9001 Certified Mills

## Other Alloys Available

• Copper, Alloy 825

#### Thermal Insulation

 Non-Hygroscopic, Inorganic Fiberglass Insulation, Non-Wicking Material with Low-Chloride Content of < 30 ppm</li>

# Jacket Material Protective Cover

 105°C Rated Flame Retardant Black PVC, Black UV Resistant.



## A STEAMPAC KIT CONTAINS

- 1. (2) FAK-10A Heat Shrink Boots
- 2. (1) FAK-7 Installation Seal Kit
- 3. (1) Pre-insulated ThermoTube in a continuous 30 m (100 ft) length
- 4.Installation instructions (not shown)

# THERMOTUBE CONSTRUCTION

- 5. Tube, per customer specifications
- 6.Non-hygroscopic glass fiber Insulation
- 7. Polymer outer jacket

Thermon · 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