



PRODUCT DATASHEET

STEAMPAC™

STEAM SUPPLY AND RETURN KIT

APPLICATION

Introducing Thermon's new SteamPac™ Pre-engineered, 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 pre-packed for quick and easy accessibility. 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)

Tube Material

- Continuous, Long Lengths, Over 300 m
- 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

Jacket Material Protective Cover

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



A STEAMPAC KIT CONTAINS

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

THERMOTUBE CONSTRUCTION

- Tube, per customer specifications
- Non-hygroscopic glass fiber Insulation
- Polymer outer jacket