SPECIFICATION FOR “HEATED SAMPLE LINES”¹
For Dilution and Extractive Analytical Systems
(March 2015)

1.0 SCOPE

This specification outlines the minimum requirements for electrically traced or steam/fluid traced instrument tubing (a.k.a. “tubing bundles”, traced lines, sample transport bundles, heated umbilical, and other similar industry names) specifically for this application. Acceptable suppliers are Thermon or their authorized agents.

2.0 CONSTRUCTION

2.1 The process tube(s) and steam/fluid tracer tube and/or electric heat tracing shall be cabled together using an 18.00-24.00-inch (457-610mm) “lay” to insure tube(s) and/or electrical tracing contact is maintained throughout the length of the product. Metallic tubes up to 5/8” (16mm) OD and the tracer tube or electric heating cable shall be spiraled, unless specified otherwise on the production work order. Exceptions to this will be pre-insulated tube products containing a single tube and/or a thermally isolated tracer tube and/or non-metallic tubes. Tubes larger than 5/8” (16mm) OD shall be run parallel, with the tracer tube or electric heater, cabling around the process tube(s), with the exception of straight lengths. For straight length tubing, the tracer, tube or electric may run parallel with the process tube.

2.1.1 In bundles with multiple tubes, each tube shall be identified by a paint or dye mark along its entire length. The paint or dye shall be compatible with the tube and insulation materials. The only exception will be bundles containing non-metallic tubing.

2.1.2 The tube(s) and electric heat tracing shall be wrapped with a combination of non-hygroscopic glass fiber insulation tape having a chloride content less than 50 ppm and heat-reflective foil.

2.1.3 The standard outer jacket material shall be black UV resistant Arctic Thermo-Plastic (ATP) compound with a maximum temperature rating 221°F (105°C). It shall be suitable for installation in conditions as low as -40°F (-40°C). The outer jacket shall have a nominal thickness of .080”. An acceptable alternative material is polyether urethane elastomeric compound (TPU).

¹These may also be known as “Tubing Bundle”, Heated Sample Line (HSL), “Heated Umbilical”, “Sample Transport Bundles” (STB), “Heat Traced Tubing”, “Pre-insulated Tubing” (which may or may not be heated). This specification is not intended to consider “Heated Hose” to be acceptable for these applications.
2.1.4 The finished product shall be labeled its entire length with the manufacturer’s name, product catalog number, month/year of manufacture and country of origin. Product containing electrical heat tracing cable shall also be labeled “Caution Electric” along its entire length. Long lengths of product shall be coiled and level wound on a wooden spool. When product size and lengths allows, it may be packaged and shipped in a corrugated box. Products manufactured from straight length tubing will be packaged and shipped as straight lengths, in a comparable wooden crate.

3.0 MATERIALS OF CONSTRUCTION

3.1 Tubing

The following tubing specifications shall apply to the process and/or sample tube(s), as well as any tube(s) for calibration gases and/or purging gases, and those to carry heating media such as steam, glycol or other heat transfer fluid. (Also addressed in section 3.3 of this specification.)

3.1.1 Welded stainless steel tubing shall be Type 316 continuous TIG welded, cold drawn and fully annealed. It shall meet or exceed ASTM Standard A-269. Tube hardness shall be RB90 or less, suitable for bending and flaring. The stainless steel tubing shall be available in minimum coil lengths of 500 feet (150 meters) for 1/8” (3mm) O.D. through 3/4” (20mm) O.D. and .028” (.71mm), .035” (.89mm), or .049” (1.25mm) wall thickness.

3.1.2 Seamless stainless steel tubing shall be Type 316 cold drawn and fully annealed. It shall meet or exceed ASTM Standards A-269 and A213 “EAW”. Long length coils are preferred for sizes 1/8” (3mm) O.D. through 3/4” (20mm) O.D. and .028” (.71mm), .035” (.89mm), .049” (1.25mm), or .065” (1.50mm) wall thickness. Tube hardness shall be RB90 or less, suitable for bending and flaring.

3.1.3 Ultra High Purity applications may require the use of Semi-Conductor grade tubing. This tubing shall be available direct from the tubing mill, having an internal surface Ra of 20 (“roughness average” measured in micro-inches), or less.

3.1.4 Secondary or After Market Specialty Finishes and Coatings on Stainless or Exotic tubing materials, including Hastelloy, Inconel (Alloy 600), Incoloy (Alloy 825) and others may be treated as follows:
3.1.4.1 Electropolished “EP”: refers to a particular process common for stainless steel, for these applications, it refers to the inside surface of tubing. For coiled “EP” tubing, 1/8” (3mm) O.D. shall be available in 100 ft. (30m) coils, 1/4” (6mm) and 3/8” (10mm) shall be available in 328 ft. (100m) minimum coils and 1/2” (12mm) shall be available in 164 ft. (50m) coils. For some specific applications/customers, the EP process simply implies a highly polished surface, while others may require a specific surface Ra. The primary issue is how quickly a sample line can be flushed with de-ionized water, and then dried before introducing another gas sample. The “smoothest” finish (lowest Ra) will result from applying the EP process to the “best” raw tubing finish.

3.1.4.2 Chemical Passivated “CP”: (Sometimes referred to incorrectly as chemical polished.) Chemical passivation is a process that removes iron from a stainless steel surface by using a 20% nitric acid-water flush in accordance with established ASTM standards. It results in a "chromium enriched oxide layer" on the treated surface. Following the passivation the tubing is rinsed with DI water and blown dry with a filtered nitrogen gas purge. Chemical passivation does not appreciably improve the surface finish of a tube, but rather creates an inert surface to reduce any tendency for gas molecules to adhere to the tube. It is routinely the final procedure following the EP process mentioned above.

3.1.4.3 Amorphous silicone “Passivation Coatings” applied to stainless steel surfaces. To reduce tendencies for gas molecules to be attracted to a stainless tube surface, coatings can be applied to stainless steel tubing. Acceptable treatments include SilcoNert1000 (previously known as Silcosteel) and SilcoNert 2000 (formerly known as Siltek or Sulfinert). SilcoNert is a trade name of SilcoTek, using technologies and processes previously performed by Restek High Performance Coatings.

3.1.5 Copper tubing shall be grade 122 soft annealed and shall meet or exceed ASTM Standards B-68 and B-75. The tubing shall be available in minimum coil lengths of 500 foot (150 meters) for sizes 1/4” (6mm) O.D. through 3/4” (20mm) O.D.

3.1.6 “Teflon” process tubing shall be an extruded fluoropolymer resin. The fluoropolymer resin shall be PFA or FEP Grade. Tubing shall be in available in long, continuous coils for sizes 1/8” (3mm) O.D. through 3/4” (20mm) O.D. and minimum wall thickness shall be .030” (.76mm) to .062” (1.60mm).

3.2 Electrical Heat Tracing

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2 PTFE tubing can be considered if allowed in the project or facility specifications.
The type of electrical heat tracing used in tubing bundles is described by the specific application as outlined in Section 4.0 below. Primary concern shall be given to the system reliability and safety. Heat tracing methods not covered in this specification may be considered as an alternate where temperature and/or watt density are outside the capabilities described.

3.3 Steam and Fluid Heat Tracing

Steam/Fluid traced tubing bundles shall have a tracer tube of copper or stainless steel. The tracer tube shall be 1/4” (6mm), 3/8” (10mm) or 1/2” (12mm) O.D., and shall meet the specification as outlined in section 3.1.

3.4 Thermal Insulation System

3.4.1 For tube or heater temperatures <400°F (204°C), the insulation system shall consist of non-hygroscopic (non-wicking) glass-fiber insulation with a total chloride content less than 50 ppm and heat-reflective aluminum foil. The insulation shall be applied in sufficient thickness as to limit the outer jacket surface temperature to 140°F (60°C) maximum in an 80°F (27°C) ambient with no wind and a maximum tube temperature of 400°F (204°C).

3.4.2 For tube or heater temperatures between 400°F (204°C) and 500°F (260°C) increased insulation thickness shall be provided to ensure the 140°F (60°C) limit for the outer jacket surface temperature is not exceeded.

3.4.3 For tube or heater temperatures above 500°F (260°C), woven fiberglass rope insulation shall be provided to avoid deterioration of the binders in the standard fiberglass insulation wrap. The insulation thickness shall insure that the 140°F (60°C) limit for the outer jacket surface temperature is not exceeded.

3.5 Outer Bundle Jacket

(Refer to section 2.1.3)

4.0 APPLICATION

4.1 Freeze Protection & Low Temperature Maintenance up to 150°F (65°C).
Heat tracing shall be self-regulating, capable of maintaining process temperatures up to 150°F (65°C) and withstanding continuous exposure to tube temperatures of 185°F (85°C) while the heat tracing is de-energized. Heat tracing shall be capable of being cut to length without changing its power output per unit length and heat output shall respond to temperature change.
Long-term stability as established by the service life performance test per IEEE 515 Std-2004, with Thermon BSX™ self-regulating heat tracing preferred.

4.1.1 Freeze Protection & Medium Process Maintenance up to 250°F (121°C)

All heat tracing shall be self-regulating, capable of maintaining process temperatures up to 250°F (121°C) and continuous exposure to tube temperatures of 400°F (205°C) while heat tracing is de-energized. Heat tracing shall be capable of being cut to length without changing its power output per unit length and heat output shall respond to temperature change.

Long-term stability as established by the service life performance test per IEEE 515 Std-2004, with Thermon HTSX™ self-regulating heat tracing preferred.

4.1.2 Freeze Protection & High Process Maintenance up to 300°F (149°C)

All heat tracing shall be self-regulating, capable of maintaining process temperatures up to 300°F (149°C) and intermittent exposure to tube temperatures of 450°F (232°C) while heat tracing is de-energized. Heat tracing shall be capable of being cut to length without changing its power output per unit length and heat output shall respond to temperature change.

Long-term stability as established by the service life performance test per IEEE 515 Std-2004, with Thermon VSX™ self-regulating heat tracing preferred.

4.1.3 Freeze Protection, High Temperature & Process Maintenance up to 400°F (204°C)

All heat tracing shall be power-limiting and capable of maintaining process temperatures up to 400°F (204°C) and withstand continuous exposure to tube temperatures of 500°F (260°C) while heat tracing is de-energized. Heat tracing shall be capable of being cut to length without changing its power output per unit length and heat output shall respond to temperature change.

Long-term stability as established by the service life performance test per IEEE 515 Std-2004, with Thermon HPT™ power-limiting heat tracing preferred.

5.0 CIRCUIT CONTROL – PROTECTION
5.1 Control and Monitoring for Electrically Traced Tubing

For freeze protection applications where elevated process temperature excursions and/or steam-outs do not exceed the heat tracing exposure rating of the electric tracer, while energized, ambient sensing control is acceptable. For energy conservation, “ambient proportional control” is recommended.

Where elevated excursions are expected and/or where accurate temperatures are to be maintained, tube/line sensing control is required. Depending on the application, electronic controls or mechanical thermostats can be considered.

For all tube/line sensing applications, care shall be taken to ensure that the temperature sensor is not in direct contact with the electrical heat tracing to create a false reading. The sensor type used must have an exposure temperature rating at or above the tube exposure temperature. The installation of an RTD-type sensor on the tube can be arranged by the tubing bundle manufacturer, or applied in the field.

The RTD sensor shall be connected to a microprocessor-based control and monitoring device such as the Thermon TC device. Note that the TC-101, TC-201, TC-202, and TC-1818 also provide ground leakage equipment protection functions required by most electrical codes.

5.1.1 Circuit Protection for Electrically Traced Tubing

All pertinent electrical codes shall be observed in the installation, operation, and maintenance of all electrical heat tracing installations, including heated instrument tubing. No more than five (5) instrument lines can be connected in parallel with a common electrical circuit protection device, (i.e. circuit breaker).

6.0 Auxiliary Conductors and Temperature Sensors

Where required, additional insulated conductors can be added within a pre-insulated and heat traced tubing bundle. This includes, but is not limited to, temperature sensor leads, communications wiring, and/or conductors intended to supply power to other electrical heat tracing segments or other equipment requiring power feed within the tubing bundle. The manufacturer of the tubing bundle shall demonstrate expertise in the application of all pertinent electrical codes and standards, independent of whether the installation is to be in a hazardous (classified) area, or not.

7.0 Accessories for Connections, Terminations, and Sealing Kits
All electrical heat tracing circuits within the tubing bundle(s) shall be fabricated with the appropriate kits designed specifically for power connections and end terminations. Where the tube sample line is to be electrically heated, the manufacturer of the pre-insulated and heat traced tubing bundle shall also be the manufacturer of the electrical heat tracing.

*Also See: “Specification for Heated Instrument Tubing - Process Applications”, and “Specification for Freeze Protecting Super-Heated Steam Tubing”*