

## Pre-Insulated Heated Tubing

Cellex Tube Trace® pre-insulated and heat traced tubing is for instruments impulse lines and process and gas analyzers. It is available in long length coils in a variety of configuration with tube types to meet your specifications. These include welded or seamless stainless steel, copper, fluoropolymers, Hastelloy™, Monel™, and titanium. Tube Trace® is thermally insulated with a nonwicking glass fiber and covered with a weatherproof outer polymer jacket.



Figure 1

Tube Trace® Type SE/ME with SX Self-Regulating Heating Cable for “winterization” and maintaining temperatures to 250°F (121°C). Tube Trace® withstands high temperature exposure to 375°F (191°C). Cut to any length, cannot overheat, and approved for hazardous areas.

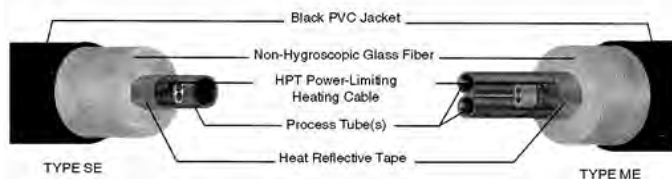


Figure 2

Pre-insulated heated tubing is just one of DCG’s many items that caters to weatherization. DCG offers Cellex Tube Trace® pre-insulated and heat trace tubing. Not only does the Heat Tubing reduce overall lower installed cost, it creates a thermal insulation, and weather barrier.

Because Tube Trace® includes the process tubing, heat tracing, thermal insulation and weather barrier, installation times are significantly reduced with an overall lower installed cost. Electrically heated Tube Trace® bundles are exclusively available with the full line of electric heat tracing products including HPT™ power-limiting and SX™ self-regulating cables.

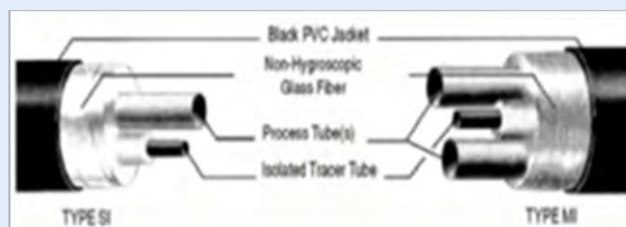


Figure 3

Trace Tubing® type SI/MI with Steam or Fluid “Light Traced” Tubing for “winterization” and maintaining temperatures to 250°F (121°C) while having a lower Installed cost vs. “hard piping”. It delivers consistent and predictable temperatures, and eliminates hot spots.

*DCG Spec-Brief™*

*Consult the following Spec's for related Applications:*

**SB-101 Natural Gas Liquids**

**SB-104 Pre-Insulated Self Regulating Heat Trace Tubing and Accessories**

Tube Trace® type SE/ME with HPT power-Limiting Heating Cable for “winterization” and maintaining temperatures to 400°F (204°C). It also withstands high temperature exposure to 375°F (260°C). Cut to any length, custom configuration available, approved for hazardous areas.

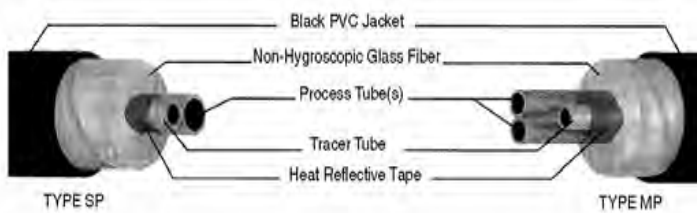
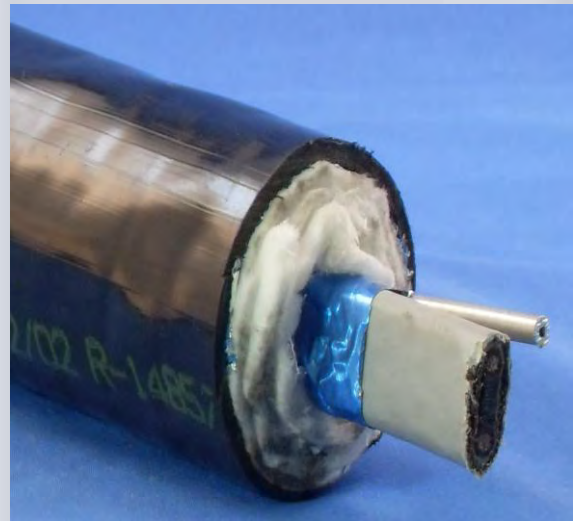


Figure 4

Tube Trace® type SP/MP with Steam and Fluid “Heavy Traced Tubing for “winterization” and maintaining temperatures to 400°F (204°C). Rapid heat-up capability with Predictable heat transfer from the tracer, and a uniform temperature along entire length are benefits of the SP/MP Tube Trace.



**DCG Partnership 1,  
Ltd.**

4170A S. Main St. Pearland, TX  
77581

**281-648-1894, Option 1**

[www.dcgpartnership.com](http://www.dcgpartnership.com)

Cellex is a subsidiary of Thermon Industries, Inc.  
TubeTrace, SX, HPT are trademarks of Thermon  
Industries, Inc

Hastelloy™ is a trademark of Haynes, Int. Inc.