



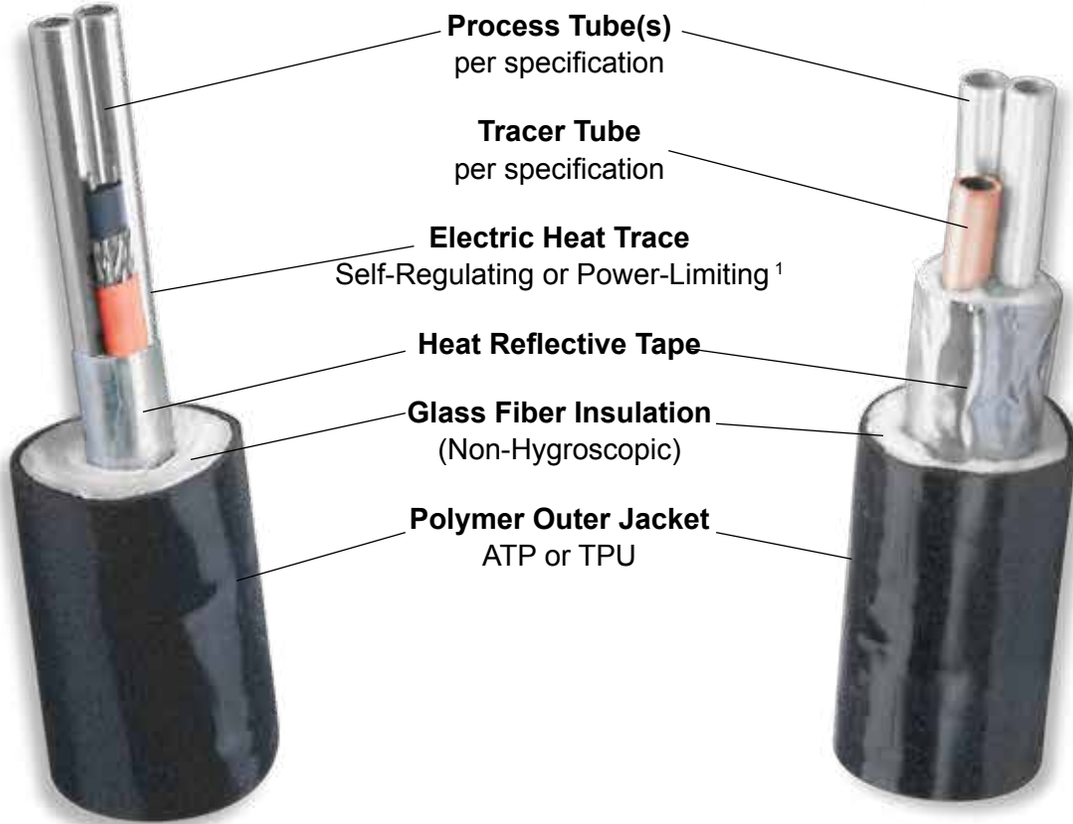
PRODUCT OVERVIEW

# TubeTrace® Tubing Bundles

ELECTRICALLY & STEAM HEATED INSTRUMENT TUBING

**Electrically Heated**  
(ME Shown)

**Steam Heated**  
(MP Shown)



Standard TubeTrace Bundles are designed so the outer jacket will not exceed 140°F (60°C) when the process tube is 400°F (204°C)<sup>2</sup> and the ambient is 80°F (27°C), no wind.

## “Cut-to-Length” Coils . . .

Long coils of TubeTrace are available in a variety of configurations and tube sizes.<sup>3</sup> With Thermon “cut-to-length” heat tracing, TubeTrace can be reeled off and cut to fit each specific application. Tube unions and heat trace splices can be completely eliminated. TubeTrace coils up to 500 feet (152 m) long minimize waste and ensure the lowest possible installed cost.

## Straight Lengths . . .

For single short length applications, with large<sup>4</sup> tube sizes or where specifications demand small amounts of high alloy tubing, straight lengths (stick tubing) are available. Even in straight lengths, TubeTrace bundles provide reliability and consistency compared to field traced and insulated systems.

### Notes . . .

1. Other options such as constant watt or mineral insulated heat tracing are available, contact factory.
2. High temperature bundles for exposure to 1100°F (593°C) are available.
3. Imperial and metric size tubing are available.
4. Metallic tube sizes larger than 3/4" OD or 20 mm OD are available in straight lengths.

**THERMON The Heat Tracing Specialists®**

ISO 9001  
REGISTERED

Corporate Headquarters: 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](http://www.thermon.com)

Form CLX0006-0714 • © Thermon Manufacturing Co. • Printed in U.S.A. • Information subject to change.

