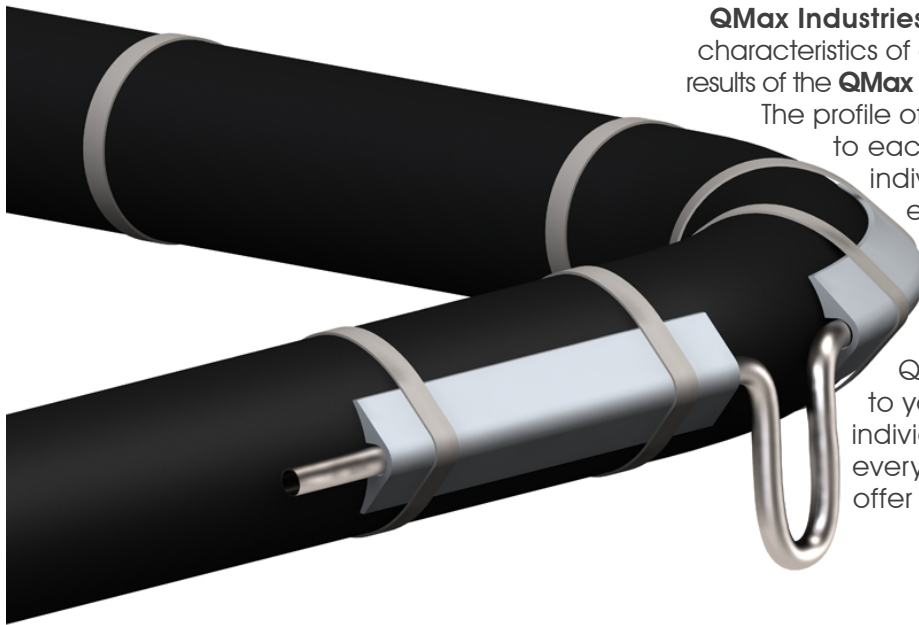
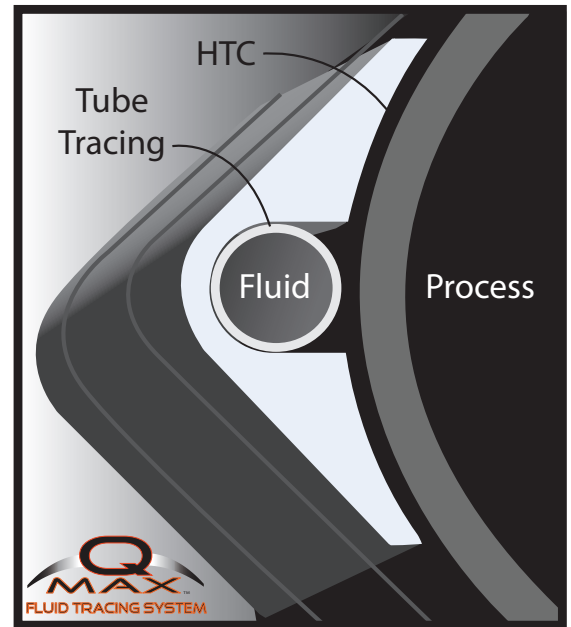


### The QMax Patent-Pending Design

Maximizes the heat input of regular stainless steel or copper tube tracer and offers guaranteed results. First, **QMax** transforms the nature of the tracer from inefficient convective heat transfer to high-efficiency conductive heat transfer. Second, the heating surface area is increased to as much as 3 inches using highly conductive aluminum. A single tracer, with the addition of **QMax FTS**, can achieve the same results as multiple tube tracers or even jacketed pipe. This saves time and money on capital projects and reduces long-term maintenance costs. Stop chasing cold spots and call us today!

## FTS

FLUID TRACING SYSTEM



**QMax Industries, Inc.** models the thermal characteristics of each application so the results of the **QMax FTS** system are guaranteed.

The profile of **QMax FTS** is customized to each individual pipe size and individual tracer size to ensure the best results for each application.

Please fill out our **QMax FTS** Evaluation Questionnaire and send it to your representative for individual attention. We treat every application uniquely to offer the right solution for you.

The QMax FTS Offers **Guaranteed Results** whether the goal is:

- Process Temperature Maintenance
- Minimum Pipe Wall Temperature Maintenance
- Light-duty Process Heat-Up
- Critical Process Freeze Protection

**Notes:**