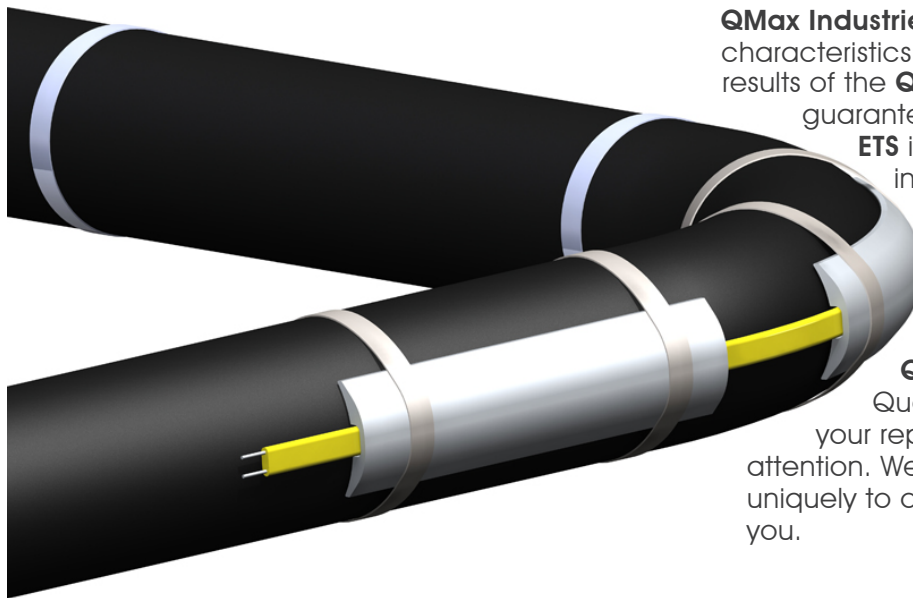
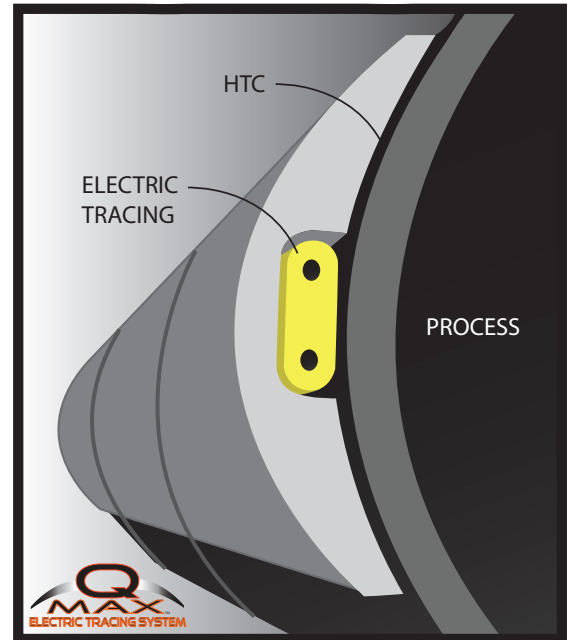


QMax ETS Maximizes the Performance of constant power and self-regulating electric tracing systems. Without **QMax**, much of the length of these systems is heating the airspace around the pipe and relying on ineffective convection heat transfer to heat the pipe and process. This causes localized hot and cold spots along the pipe. **QMax ETS** creates a conductive path between the electric tracing and the pipe and increases the heating surface area to as much as 3 inches per strip. The energy from the electric tracing is efficiently and effectively transferred into the pipe and process. **QMax** also extends the life of electric tracing systems.

ETS

ELECTRIC TRACING SYSTEM



QMax Industries, Inc. models the thermal characteristics of each application so the results of the **QMax ETS** system are guaranteed. The profile of **QMax ETS** is customized to each individual pipe size and individual tracer size to ensure the best results for each application.

Please fill out our **QMax ETS** 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 ETS 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: