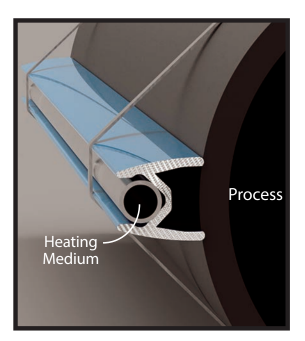


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QMax FPX (Freeze Protection)

is a continuous steam tracing standoff designed specifically for pipeline freeze protection. The **QMax FPX** Patent-Pending design mitigates the heat transfer of regular stainless steel or copper tube tracer and offers guaranteed results. Most steam tracing standoffs are poorly designed or not designed at all. Tubing often touches the pipe which creates hot spots that can lead to internal corrosion. **QMax FPX** continuous steam tracing standoff mitigates hot spots while offering predictable process temperatures.

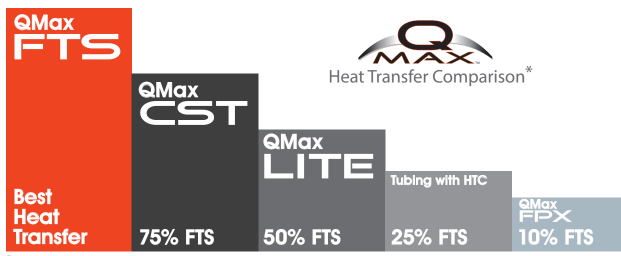






QMax Industries, **Inc**. models the thermal characteristics of each application so the results of the **QMax FPX** system are guaranteed. The profile of **QMax FPX** is customized to each individual pipe size to ensure the best results for each application.

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



*Based on simulations of various process temperatures of several processes including Sulphur, Asphalt and Water.