## QMAXINDUSTRIES.COM

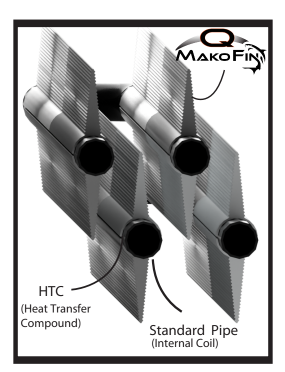




## MakoFin's Innovative Design

maximizes the heat input of carbon or stainless steel internal heating coils and is fully removable and replaceable. **MakoFin** is a bolt-on heating fin that attaches to any size pipe. The highly conductive aluminum material of **MakoFin** has 3.5x more heating surface area than bare pipe, increasing the heating capabilities of existing bare coils or decreasing total length of coil needed. **MakoFin** is specifically designed for high-viscosity fluids such as Polymer-Modified Asphalt (PMA) to minimize coking and endure contact with the "island" that accumulates on the surface of many modified asphalt products when the tank is drained.





**QMax Industries** models the thermal characteristics of each application so the results of **MakoFin** are predictable.

MakoFin can be supplied in 57-inch lengths for field installation on existing coils, or as a prefabricated bank, all for simple installation.

Complete our **MakoFin** Evaluation Questionnaire and send it to your representative for individual attention. We treat every application uniquely to offer the right solution for you.

Notes:

QMax MakoFin offers predictable results whether your goal is:

- Process Temperature Maintenance
- Rapid Process Heat-Up
- Critical Process Freeze Protection