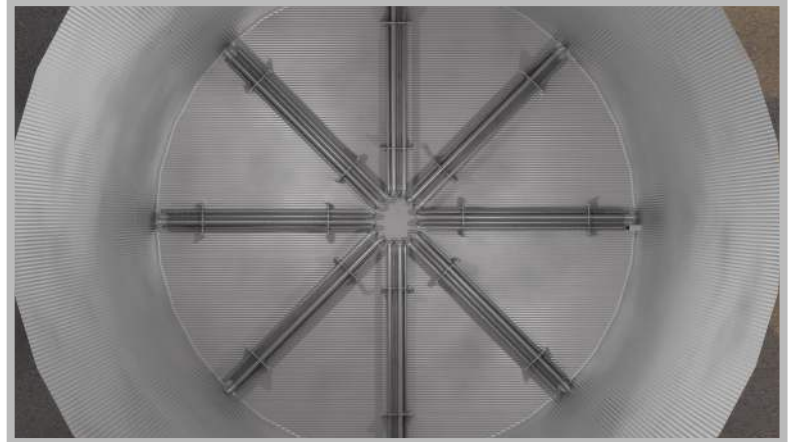


DURABLE BY DESIGN

Keep your plant running smoothly with durable, high-efficiency tank solutions from Enerquip.

We design, engineer, and manufacture complete tank heating and cooling systems trusted by terminals across North America.

From heat exchangers to tank coils, Enerquip delivers the quality and performance you need—built to last, backed by expertise.



STEAM GENERATORS

Thermal fluid steam generators are a perfect solution for customers requiring steam for their facility but don't want to spend the capital for a large scale boiler operation. When using an Enerquip hot oil heater in conjunction with an industrial steam generator and a High-Pressure Condensate Receiver (HPR), the overall efficiency of the system is unmatched.

SUCTION HEATER

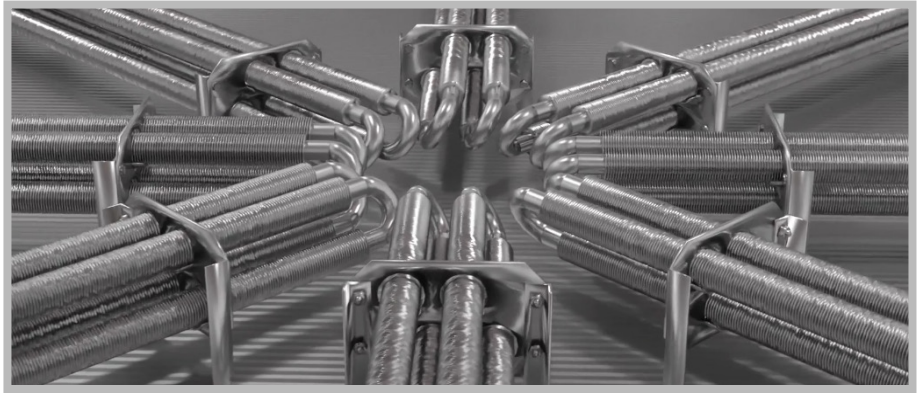
Instead of heating or cooling an entire tank of stored product, suction heaters and coolers provide on demand, highly efficient heating or cooling for only the product being pumped.

Built to ASME code, each unit features a tube bundle mounted inside a shell. As fluid flows through the open end, it's heated or cooled by a heat transfer medium—such as hot oil or steam—before exiting the tank-ready for use.



TANK COILS

Whether built with seamless tubes made of carbon steel or 316L stainless steel, our finned and bare coils are designed to efficiently heat, cool, and regulate the temperature of stored materials across many industries.



HEAT EXCHANGERS

Our shell and tube heat exchangers are engineered to handle a wide range of fluids—from high-viscosity asphalt to glycol and water-based applications.

Designed for tough jobs, our BEU-style exchangers are mounted externally and inline with system piping, using hot oil or steam to heat fluids after they're pulled from a storage tank.

BAYONET IMMERSION HEATERS

Bayonet immersion heaters are submerged directly in stored fluids, delivering efficient heat transfer to large volumes of process solutions, oils, heat transfer fluids, and more.

Our bayonet heaters are custom-built from carbon steel, 316L stainless, or higher alloys. Each features a high-efficiency tube bundle and a mounting flange that bolts to the side of the tank for secure, reliable installation.



Want more? Enerquip also designs and builds thermal fluid heaters, economizers, and more. See for yourself why our quality and service are trusted across the industry—visit www.enerquip.com.

Enerquip Thermal Solutions
611 North Road, Medford WI 54451
(833) 516-6888 | sales@enerquip.com
www.enerquip.com

