

This product is represented in Australia, New Zealand, and PNG by:

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Contact us with any enquiries related to:



Heat Transfer Equipment

- Shell & Tube Heat Exchangers Standard, Custom, Corrugated Tubes.
- Plate Heat Exchangers Brazed, Gasketed, Semi-Welded, & Welded.
- Graphite Heat Exchangers.
- Plate & Shell Heat Exchangers.
- Spiral Heat Exchangers.
- Crossflow Welded Heat Exchangers.
- Direct Steam Injection Heaters.
- Air Coolers.



Corrosion Resistant Equipment - Valves, Piping, Vessels & Systems

- Polymer-Lined Valves, Piping, and Pressure Vessels.
- Exotic Metal (Ta, Zr, Ti) Fabricated Piping and Pressure Vessels.
- Glass-Lined Vessels.
- Graphite Equipment and System Packages.



Service Maintenance

- Plate Heat Exchangers Refurbishment, Gas Testing, UV Crack Testing.
- Graphite Equipment Installation, Refurbishment, Repairs.
- Glass-Lined Vessels Spark Testing, Lining Repair.
- Quality Spare Parts, both OEM and Aftermarket.



Process Heating Solutions Worldwide

General Industrial Case History



Ethanol Plant Process Water Heating

Application

Major designer/operator of bioethanol plants uses Pick Direct Steam Injection Water Heaters to quickly bring plants online for production. Large quantities of accurately controlled hot water are required at plant start-up for process water.

Process Conditions

Water Flow Rate: 500 GPM
Temperature Rise: 60°F
Water Pressure: 45 PSIG
Steam Pressure: 120 PSIG
Steam Flow: 12,900 lbs/hr

Solution

Pick Model 6X150-1 Heater

- Carbon steel construction
- 4" flanged liquid connections
- 3" flanged steam connection

Features and Benefits:

- AccurateTemperatureControl
- Instantaneous Hot Water
- Compact Size
- Energy Efficient

Learn more at www.pickheaters.com