Food Processing Industry Case History

Portable Heating System For Jacketed Kettles

Application
The customer required a small, compact heating system to supply water to various jacketed kettles. A single system was preferred, designed with capability to handle varying requirements.

Ease of operation was a necessity.

Process Conditions
- Water Flow Rate: 1-10 GPM
- Inlet Temperature: 70°F
- Maximum Outlet Temp: 200°F
- Steam Supply Pressure: 80 PSIG
- Water Supply Pressure: 40 PSIG
- Steam Flow Required: 56-560 lb/hr

Solution
Pick Hot Water Set with 6X7 Variable Flow Heater
Packaged on portable frame.
Approximate size: 41" x 30" x 48"

Features and Benefits:
- Portable, Compact Package
- Flexibility to Handle Wide Range of Process Conditions
- Simple Operation

Learn more at www.pickheaters.com
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