

Process Heating Solutions Worldwide

Food Processing Industry Case History



Hose Station Service

Application

A bacon and sausage production facility was looking to replace their leaking shell-and-tube heat exchanger that had a problem with calcium build-up. They needed a reliable system that could provide them with the hot water needed to operate hose stations for plant clean-up and during production.

Process Conditions

Water Flow Rate 7 - 25 GPM Discharge Temperature 160°F

Steam Flow Required 298 - 1088 lb/hr

Satisfied customer, Bert Walton,
Maintenance Supervisor of Pederson's
Natural Farms in Hamilton, TX reports: "We
use our Pick Heater to supply an
uninterrupted flow of consistently heated
water to our production and sanitation
processes.

We count on our Pick Heater every day and it has never failed us in the 5+ years since it's installation.

I am very pleased with our Pick Heater and would highly recommend it to anyone that is interested."

Solution

Pick Model 6X10 Cast Iron Variable Flow Heater takes up less space than the previous heat exchanger. The Pick Heater requires very little maintenance and upkeep. In fact, the hard water has not negatively affected the Pick Heater.

Learn more at www.pickheaters.com

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