

Whatever your sanitation, cleaning or simple wash down needs are, optimize your operation by providing consistent heated water at the flow rates you require. Whether your hot water requirement is 90°F or 212 plus °F or any where in between, EZ Heater is the choice to optimize your process and provide hot water efficiently with one system.

### EZ Heater Features

- **One Hot Water Source**  
Replace multiple Strahman combination steam/water nozzles with one EZ Heater to eliminate maintenance and downtime headaches due to scaling and fouling.
- **EZ Installation**  
One steam injection pipe is required for EZ Heater opposed to multiple steam lines routed to every cleaning station within the plant.
- **Provide Heating on Demand**  
The 50:1 steam turn-down capability and flow rates up to 600gpm, EZ Heater makes it the ideal solution to provide hot water on demand at various flow rates
- **Temperature Control**  
Maintain accurate water temperatures for clean-up and sanitizing of all processing and wash down stations.
- **Safety**  
With a class IV shutoff and precise temperature control, safety is highly regulated with EZ Heater.

### EZ Heater Benefits

- ◆ **Reduce energy requirements by 30% compared to inefficient Strahman hose stations.**
- ◆ **Eliminate maintenance and down time of multiple Strahman units with one self cleaning EZ Heater.**
- ◆ **Exact temperature control +/- 1°F.**
- ◆ **Flow rates from 1-600 gpm with a single unit.**
- ◆ **System engineering: Get the EZ Heater or engineered heating system.**