

## **Central Hot Water System**

Effective high-capacity heating Adjustable control to meet plant demands



## **Hose Stations**

Service multiple stations with variable flow Washdown and general cleaning



ENGINERA

## Tank Heating

Replace inefficient tank spargers Rapid temperature rise Stable trim heating



Commission

## CIP (Clean-in-place)

Compact, small footprint Reduced cycle time

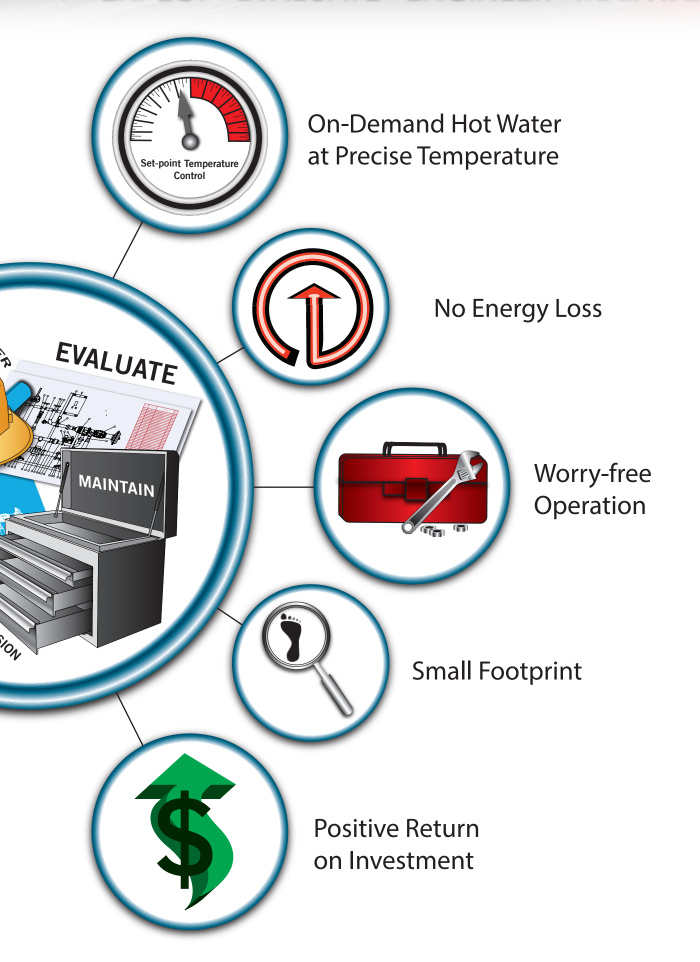


## Point of Use

Provides in-line heating at one or more set-point temperatures

Jacketed Vessels





## Is it important to...

have water at the set-point temperature?

» Patented internal parts allow high-accuracy temperature control

have enough hot water at peak usage times?

» On-demand direct steam injection produces hot water when it is needed



### eliminate unscheduled maintenance?

- » Reduce costly downtime through simple annual preventative maintenance
- » Patented design eliminates clogging, scaling or fouling

## save energy and money?

- » Direct steam injection uses all the sensible and latent energy of steam
- » Significant energy savings can be demonstrated

# This is why we are the best at what we do:

#### Internal Modulation

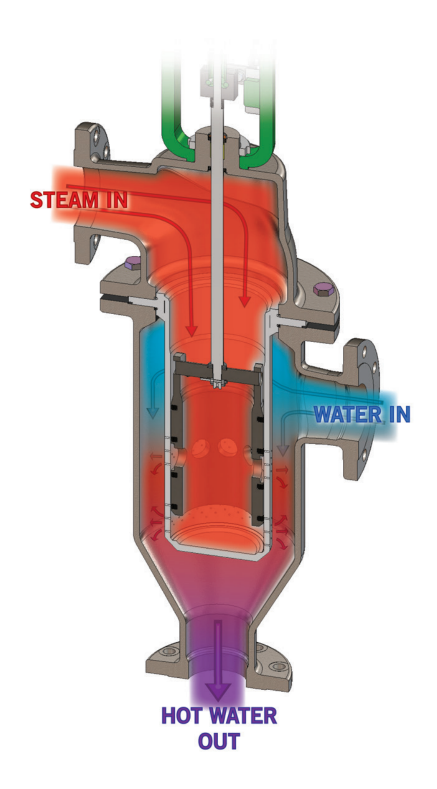
This unique patented design assures precise steam control and produces predictable results based on the position of the stem plug. A variable-area steam nozzle meters steam flow at the point where steam and liquid first contact and mix. This technique eliminates the need for an external steam control valve.

#### **Choked Flow**

Choked flow is the phenomenon of accelerating a vapor to maximum velocity by creating a pressure differential through an engineered nozzle. Establishing choked flow precisely controls the heating of the liquid by metering the steam flow.

## **SPECIFICATIONS**

- » Pressure and Temperature Rating: 195 psig @ 400°F
- » Material: Cast 316 stainless steel [A351-CF8M]
- » Internal Wetted Parts: 316/316L Stainless Steel
- » Connections: H310, H320: NPT; H330, H340, H360: Flanged, ANSI Class 150#
- » Compliances: Designed to ASME Sec. VIII, Div.1, CE/PED and CRN available upon request



EZ Heater Cut-away View



#### Total Solutions Provider

- » Standard and skidded systems come with everything needed to plug, plumb and install
- » Our talented staff of engineers handle system review processes and recommend the heater best suited for the application
- » Our Assembly, Engineering and Welding staff helps ensure system integration matches customer specifications

#### Services

Choose the level of service you need to make your investment work for you.

We guarantee the EZ Heater will work for the process conditions it is designed to meet. We can be engaged in the project from design to commission and beyond.

- » Design Services
- » Pre-install inspection services
- » Commission oversight (start-up) services
- » Performance and operation support
  - » Maintenance
  - » Heater rebuilds
  - » Spare parts and kits
  - » Local manufacturer's representative network for faster response

#### 100% Performance Warranty

If, at any time and for any reason, a Hydroheater should fail to perform as designed,\* and Hydro-Thermal is given adequate opportunity to provide a remedy, Hydro-Thermal will, after receipt of the unsatisfactory unit, reimburse

100 percent of the original purchase price.

\*Proper replacement of wear parts required



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