

**Process Heating Solutions Worldwide** 

## **Steam Injection Liquid Heating System**



## Variable Flow Heater - Ideally Suited For Hose Station Service

#### **Benefits**

- · Safe- No operator adjustments at use point.
- Precise, accurate temperature control- automatically maintains preset temperature within 3°F regardless of changes in steam or water pressure, water flow or incoming water temperature.
- Wide turndown- stable operation during both peak demand or low loads.
- Low liquid pressure drop
- Central heating system- less costly than individual units
- Energy Efficient- 100% heat transfer

#### **Features**

- · Ideal for feeding high pressure boost pumps
- Standard Temperature Override Package ensures safety at point of use.
- Complete instrumentation available
- Over 70 years of experience in design, installation and service of steam injection heating systems

# If your plant requires multiple hose stations...

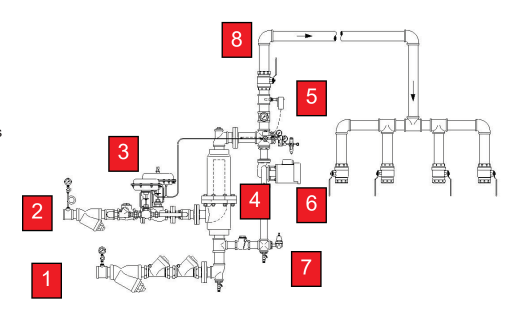
The Pick Variable Flow Heater provides a central heating system requiring only one hot water line for multiple use points. Mixing tees require both a cold water line and a steam line to each station, which means additional costs for equipment and installation.

No operator adjustments at point of use eliminates the risk and cost of overheating or inefficient underheating.

### **Pick Variable Flow Heating System Components**

- 1 Water Inlet
- 2 Steam Inlet
- Modulating steam control valve precisely controls steam flow based on outlet temperature.

  Dual control valve option allows wider range of operation (turndown exceeding 10:1)
- 4 Pick Heater
- Pneumatic temperature controller, immediately downstream of heater, responds quickly to changes in water flow rate to maintain preset temperature.
- Pump circulates water within the system to promote thorough mixing and allow stable operation under variable conditions.
- Relief valve allows heater to maintain water at preset temperature during idle times.
- Temperature override package prevents discharge of overheated water (includes automatic temperature switch and air solenoid valve).



### Say "Yes" to PICK Heaters

	PICK Heaters	Mixing Tees
Automatic Temperature Control	Yes	No
No Steam with Loss of Water	Yes	Yes
Responds Automatically to Varying Pressure	Yes	No
100% Heat Transfer Efficient	Yes	Yes
Can Be Used On Water Pressure Less than 50 PSI	Yes	Varies By Manufacturer
Eliminates need for operator adjustments	Yes	No