

HOT-PAK™



Thrush

Co. Inc.



Semi-Instantaneous Water Heater

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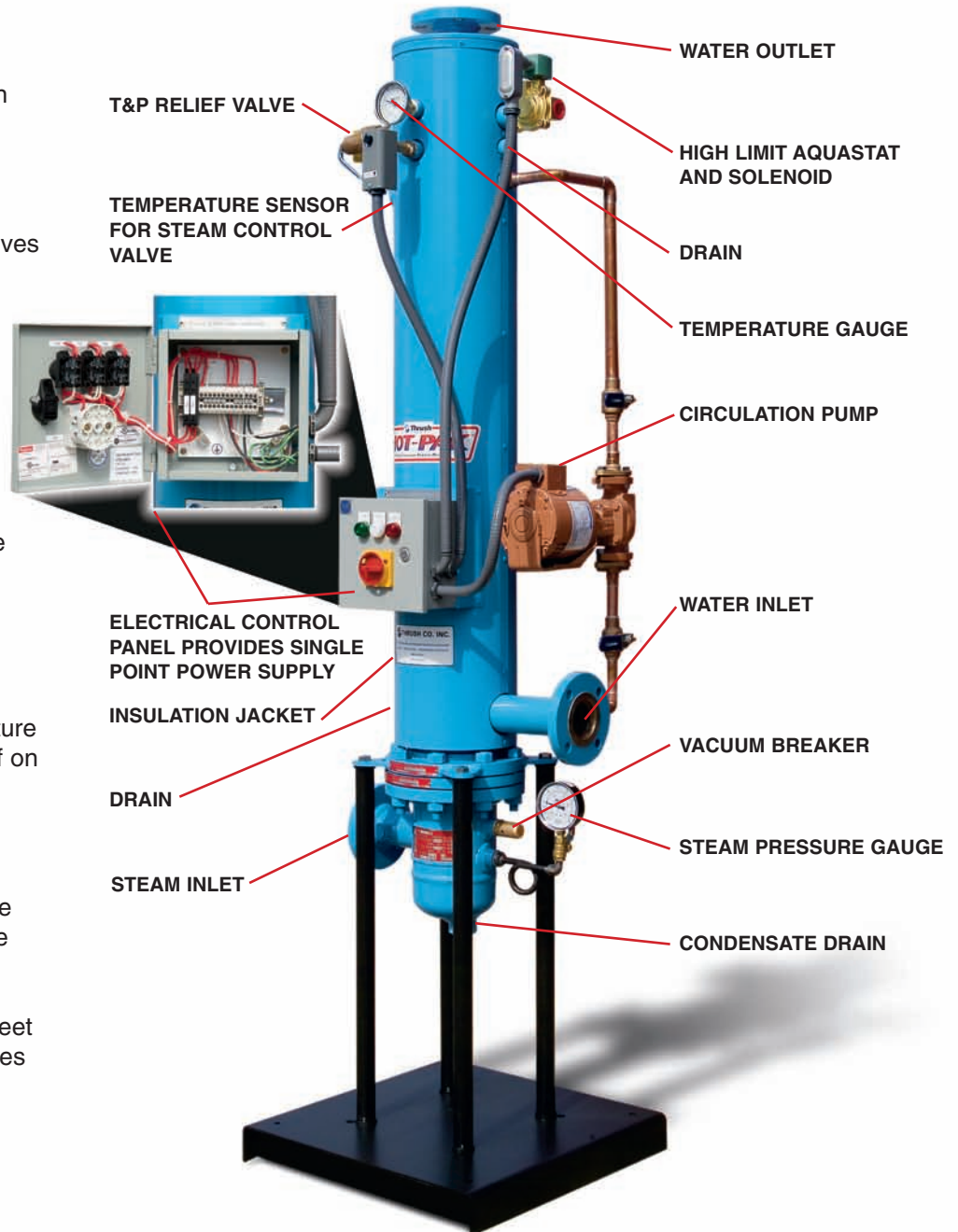
The design of the Thrush **Hot-Pak™** facilitates the semi-instantaneous heating of water, allowing for a constant supply of hot water to any commercial or industrial application. This pre-engineered system provides an economical solution to the expense of large storage tank systems. In addition, its space-saving vertical or horizontal design makes it ideal for tight installations.

Standard Product Features

- Steam to water design
- ASME Sec. VIII Div. 1 construction
- Copper tubing
- Naval brass tube sheet
- Brass tube bundle supports
- Shell insulation and jacket
- Circulation pump with isolation valves
- ASME T&P relief valve
- 304 stainless steel shell with anticipation plate
- High limit temperature switch and solenoid valve
- Water temperature gauge
- Vacuum breaker
- Support stand and base
- Vertical design
- Electrical panel — to supply single point power supply
- Steam pressure gauge

Optional Product Features

- Steam control valve with temperature probe with safety solenoid shut-off on steam pilot (valve sized Y-strainer included)
- F&T steam trap with strainer
- Horizontal design
- Stand height to accommodate tube bundle replacement or condensate drain height
- 316 stainless steel shell
- 304 or 316 stainless steel tube sheet
- Cupro-nickel or stainless steel tubes
- Double wall design



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Distributed By:



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The Thrush Company, Inc. has a policy of continuous product research and development and reserves the right to change design and specification without notice.