Hubbell industrial water heating and process fluid heaters are trusted all over the world by engineers, mechanical contractors, building owners, specifiers, architects, and more.
Capability Statement
For Industrial Markets

Core Competencies:
Hubbell is a leader in the design, engineering and manufacturing of water heaters and process fluid heating systems for use in demanding industrial applications including the pharmaceutical, oil and gas, wastewater, municipal, process, and microchip manufacturing/printed circuit markets.

- Qualified welding and brazing to ASME code
- Extensive in-house engineering with a deep understanding of water heaters and process heating systems ensures customer’s specifications are met and end products are built to exceed expectations in performance, quality, and longevity
- Wide range of water heater designs including storage, tankless, and instantaneous types, utilizing electric, steam, gas, or hydronic energy sources

Differentiators:

- Extensive experience working with end users, facility managers, architects, engineers, and government entities in designing, manufacturing, and supporting water heaters and process fluid heating systems for industrial markets
- Heaters are designed and constructed in conformance to ASME code sections and are National Board Registered
- Wide selection of models including storage heaters ranging from 1 to 3000 gallon capacities up to 1200kW, to tankless and instantaneous heaters up to 1600kW
- Composites, specialty metals, and other materials are available in all volumes and power ratings
- Privately held company with customer-friendly corporate structure
- In-house support from engineers and technicians is provided to aid in the design, installation, training and commissioning processes

Company Data:

Company History:
Hubbell has been manufacturing water heaters and process heating systems since 1920 and is an industry leader of water heaters designed for use in industrial applications.

Third Party Approvals, Certifications, Capabilities:


P.O. Box 288 Stratford, CT 06615, (203) 378-2659
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Past Performance:

Davol Incorporated, Division of CR Bard Inc., Delran, New Jersey

A 2.5 million BTU system was engineered to heat 75GPM of deionized water using natural gas. Hubbell designed a manifold system comprised of 10 DGX gas tankless heaters (all stainless steel wetted parts) to provide 100°F water at 80 GPM. All 10 heaters are daisy-chained together and individually vented. This system was commissioned in October 2015.

Clean Coal Industries, Stratton, Ohio

Hubbell designed, fabricated and commissioned a 1.5 million BTU process water heating system for a large power generation plant using both propane and natural gas. The system was designed for outdoor use in sub-zero temperatures. Hubbell designed this system as well as the enclosure incorporating 6 of its GX LPG gas tankless heaters to provide 30GPM of 140°F water. All heaters are daisy-chained together and individually vented. The heaters held a 2°F tolerance and were commissioned in October 2014.

Broward County Municipal, Broward County, Florida

Hubbell designed a Packaged Electric Circulation Heater with two heat exchangers; one to process a FOG (fats, oils and grease) stream and the other as a reuse flushing water stream. The system is located in an outdoor environment and was commissioned in March 2016.

Syncrude, Canada

Two 250 kW fully packaged glycol heating systems were designed and engineered for use in the oil sands extraction process in North West Canada. The skid-mounted system was designed to control variable process temperatures and variable flow rates in an extreme outdoor environment and is designed to operate at -45°C. Each system was controlled by a PLC and the flow was regulated by automatic flow-control valves. The system was ASME and CRN approved and all welds were 100% magnetic particle tested and full penetration welds were 100% radiographic tested. Both systems were commissioned in August 2015.
For more information about Hubbell Water Heaters and Process Heating Systems please visit us on the web:

www.hubbellheaters.com