

Hubbell water heaters are the right choice for your commercial and industrial applications. We have water heating solutions for most energy sources with storage capacities from 1–10,000 gallons — all designed, engineered, and manufactured for reliability and longevity coupled with unparalleled support and service.

COMMERCIAL | Endurance Series
Commercial Electric

19–119 gallon capacity, up to 58 kW in all three phase voltages, over 12 kW in all single phase voltages


SE
HORIZONTAL | Endurance Series
Ceiling Hung Horizontal

19, 30, 40, 55 gallon capacity, all voltages, single or three phase made specifically to be ceiling hung


EH/SEH
POINT-OF-USE | Endurance Series
Point-of-use

Compact, 2.5 gallon water heater designed to provide instant hot water in remote locations where space is limited


CE25

HIGH CAPACITY | Signature Series
Packaged Instantaneous Circulation Heater

Full kW selection in all voltages, single or three phase, used for domestic water and boiler applications


CR
HIGH CAPACITY | Signature Series
ASME Packaged Electric

15–1600 kW all voltages and phases, 80–10,000* gallon capacity


SH
*Larger capacities available

HEAT PUMPS | Omni Series
Heat Pump

Fully integrated heat pump water heater 40–119 gallon capacity, electric back-up, up to 58 kW in all three phase voltages


PBX
HEAT PUMPS | Omni Series
Complete Heat Pump Solution

Highly engineered and uniquely tailored to each application. Includes a heat pump, storage tank and alternate heat source with a system level controller


HHP
TANKLESS | Infinity Series
Compact High Efficiency

98%+ efficient, easy to install and operate. Available up to 54 kW in single or three phase voltages. (Higher kW available – see TXA)


HX/TX

ELECTRIC HEATERS

RESIDENTIAL | Endurance Series
Light Duty Commercial

6–55 gallon capacity, up to 12 kW, single phase and three phase options available


E
POINT-OF-USE | Endurance Series
Compact Point-Of-Use

Point-of-use, 1 gallon capacity, 1000 or 450 watts, single phase


CE 110

TANKLESS | Infinity Series
**High Capacity,
ASME**

Can provide flow rates up to 40 GPM with a temperature range of 32–194°F. Available up to 162 kW in three phase voltage


TXA
TANKLESS | Infinity Series
**Tankless
Point-Of-Use**

Whole house/point-of-use, available 3 through 27 kW single phase voltage


R

TEPID WATER | Suretemp Series
**Tepid Water
Delivery System**

Specifically designed to provide high volume tepid water for emergency fixtures. Configurable using electric, gas, steam or hydronics


EMV
TEPID WATER | Suretemp Series
**Tankless Electric
Tepid Water Heater**

Provides tepid water for emergency fixtures available up to 162 kW in all three phase voltages


ETX/ETXA
DI/RO | Ultrapure Series
Deionized (DI)

Provides a large supply of hot DI water for immediate use. 1–119 gallon capacity, up to 58 kW, single or three phase voltage


D
INDUSTRIAL PROCESS | Process Series
ASME Process

For industrial process applications, all voltages, single or three phase up to 88 kW


V
EXPLOSION RESISTANT | Resistance Series
Explosion Resistant

10–5000 gallon capacity, 1.5–1600 kW, single or three phase voltage


ER

**INDIRECT
HEATERS**
HYDRONIC | Synergy Hydro Series
**Indirect Fired
Heavy Duty ASME**

120–1000 gallon capacity water heater utilizing low-temperature boiler water to heat domestic water


BWP
HYDRONIC | Synergy Hydro Series
**Fully Packaged
Indirect Fired**

Compact design, semi-instantaneous, replaceable brazed plate or plate and frame


BWXP

CONTROLLERS & COMPONENTS

COMPONENTS

Coils Elements & Relief Valves

Electric immersion heaters and tube bundles



CONTROLLERS

HubbellConnect

Provide the ability to integrate or modify heater or plant operation to suit your needs



STORAGE

STORAGE

Carbon Steel Buffer Tanks

Carbon steel construction, long warranty. ASME section VIII Division 1



STORAGE

Storage Tanks

ASME and non-ASME designs, HydraStone™ cement lined, vertical or horizontal



FULL PACKAGE

FULL PACKAGE

Packaged Skids

Fully integrated packaged water heating solutions, engineered and designed to operate in any environment or location



HYDRONIC | Synergy Hydro Series
**Semi-Instantaneous
Indirect Fired**

Utilizes boiler water or high temperature hot water as the energy source for heating potable water


HYDRONIC | Synergy Hydro Series
**ASME Packaged
Indirect Fired**

Utilizes boiler water or high temperature hot water to heat domestic water, semi-instantaneous or storage type, 80-10,000 gallons


HYDRONIC | Synergy Hydro Series
**Small Capacity
Indirect Fired**

Indirect fired, 35-119 gallon capacity. Utilizes boiler water


HYDRONIC | Synergy Hydro Series
Solar Water Heater

65-119 gallon capacity. Operates by transferring heat from an existing solar collector system to your domestic potable water system


STEAM | Synergy Steam Series
**Point-Of-Use
Steam Fired**

65-119 gallon point-of-use storage water heater that utilizes steam to heat domestic water


STEAM | Synergy Steam Series
**Steam-to-Water
Application**

Compact semi-instantaneous U-tube bundle design for hot water flows from 1-770 GPM. Available in horizontal or vertical orientation


STEAM | Synergy Steam Series
**Fully Packaged
Steam Fired**

Storage type 80-5000 gallon capacity ASME stamped


STEAM | Synergy Steam Series
**Steam Fired Tepid
Water Heater**

Reliable source of tepid water for safety shower and combination face/eyewash stations using a facility's existing steam and water supplies



G A S H E A T E R S

GAS HEATERS | Prime Series
Gas Water Heater

Water tube heat exchanger combined with an optimized burner and ignition system, available from 1250 to 4000 MBTU input


GAS HEATERS | Prime Series
**Commercial
Condensing Gas**

High efficiency burner 316L SS ASME heat exchanger. BTU input from 200 to 800 MBH


GAS HEATERS | Prime Series
**Commercial Gas
Storage Water**

High efficiency condensing burner 316L stainless steel and ASME stamped heat exchanger. BTU input from 200 to 400 MBH


GAS HEATERS | Prime Series
GAS HEATERS | Prime Series
**Condensing Gas
RO/DI Water**

Fully modulating, up to 8:1 turndown, 96% thermal efficiency with inputs ranging from 200-800 MBH


GAS HEATERS | Prime Series
**Commercial
Condensing Gas
Storage**

High efficiency condensing burner. Removable 316L SS heat exchanger. 55,000 BTUS

