

Get a \$1,500 Federal Tax Credit in 2009 or 2010 with your purchase of an environmentally friendly Bosch condensing tankless water heater. Find out more today by visiting our website at: www.BoschPro.com



RESIDENTIAL Tankless Condensing Water Heaters



GWH C 920 ES

- Output capacity:9.2 gallons per minute
- ► Power input: 25,000 BTU/Hr Min 225,000 BTU/Hr Max
- ► Maximum water temperature: 140°F
- Thermal efficiency: 94%



GWH C 800 ES

- Output capacity:8.0 gallons per minute
- ► Power input: Minimum power is 19,900 BTU 199,000 BTU/Hr Max
- Maximum water temperature: 140°F
- Energy Factor: 0.91
- ► Thermal efficiency: 92%

COMMERCIAL Tankless Condensing Water Heaters



GWH C 920 ESC

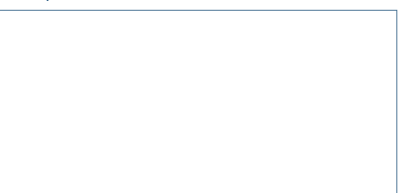
- Output capacity:9.2 gallons per minute
- ► Power input: 25,000 BTU/Hr Min 225,000 BTU/Hr Max
- Maximum water temperature: 180°F
- ► Thermal efficiency: 94%

Bosch Thermotechnology Corp.

50 Wentworth Avenue, Londonderry, NH 03053 Telephone 1-866-642-3198 Fax 1-603-584-1681 www.bosch.com

Printed on Elemental Chlorine Free, FSC-certified, minimum 10% PCW paper with vegetable-based inks.

DEALER/ INSTALLER INFORMATION











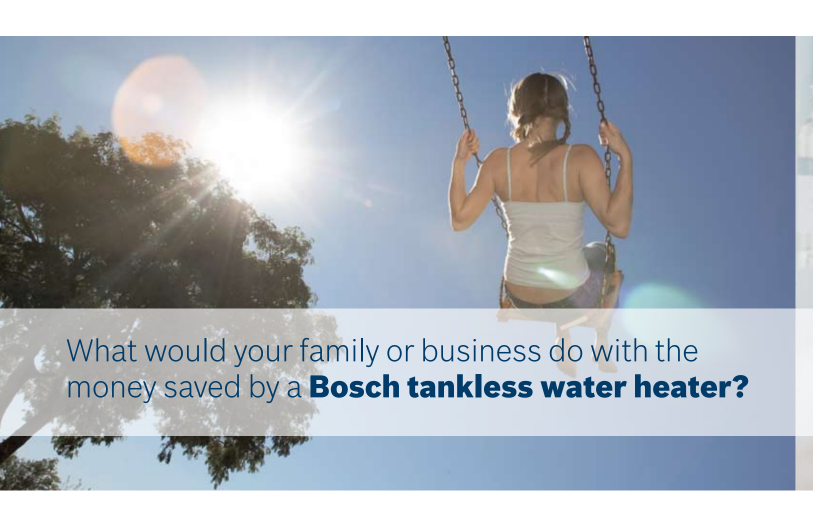


Saving money has never been so comfortable.





77799178/0909



With over 75 years of experience, Bosch's proven European innovation and engineering provides you with ultra efficient water heating solutions. Bosch condensing tankless water heaters are designed for maximum efficiency, cleaner emissions and remarkable savings.

What's the problem with traditional tanks?

Traditional tanks are not energy-efficient — they continue heating water 24 hours a day, consume unnecessary energy, increase your bills and harm our environment. In addition, traditional tank water heaters are limited to heating water stored in a tank. Once the tank's hot water is depleted, the water runs cold. Eroding and rusty, traditional tanks also collect sediment at the bottom of the tank, reducing their efficiency, output and overall life expectancy.

Why switch to Bosch condensing tankless water heaters?

The tankless advantage means you'll get an endless supply of hot water right when you need it. Practical and compact, tankless water heaters don't store water

- they simply heat it on demand, as it flows through the system. Our water heaters have a powerful output and an outstanding lifespan.

Plus, Bosch condensing tankless water heaters are highly efficient, helping you save energy and reduce your water heating bills up to 50%.*

Because clean energy is critical for the future, Bosch condensing technology is the first one on the market to already meet the lower nitrogen oxides (NOx) emission standards set for 2012 by California's South Coast Air Quality Management District (SCAQMD).

*Savings potential is contingent to type of water heater replaced, hot water usage, utility rates and maintenance schedules exact savings results may differ depending on variables.

Bosch's Condensing technology greatly reduces the NOx emissions (nitrogen oxides) helping to create a better and cleaner country for our families and generations to come. The Bosch Condensing tankless water heaters fall below the 2012 SCAQMD NOx levels

and are currently the first in the market to do so.



Residential & commercial

tankless condensing water heaters

How does Bosch deliver quality design?

Bosch condensing tankless water heaters have a lifespan of over 20 years-that's twice the average lifespan of a traditional tank water heater. Our superior condensing heat exchangers are designed with a dual compound of aluminum and copper, allowing our condensing water heaters to capture 10% more heat energy than a traditional tankless water heater.

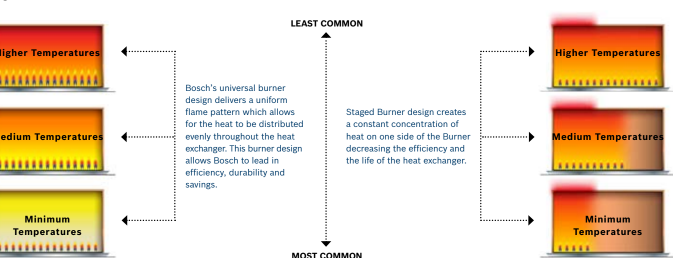
The modulating burner design in our water heaters creates a vertical flame pattern that adjusts in height to ensure uniform flame coverage across the burner for greater efficiency and heat exchanger durability.

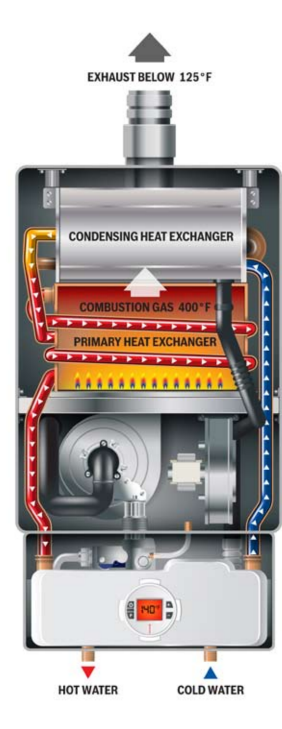
Bosch Burner Design

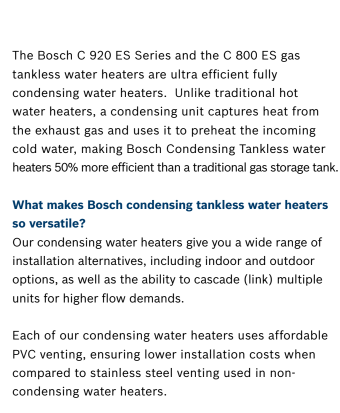
Bosch Universal Burner Design modulates the flame in height while keeping a universal and even flame pattern on the burner eliminating opportunity for one spot on the heat exchanger to have a repeated high concentration of heat.

Conventional Burner Design

Unlike Bosch's Modulating burner design, a Staged Burner design creates a hot spot on the heat exchanger therefore decreasing efficiency and the life of the unit.



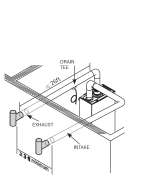


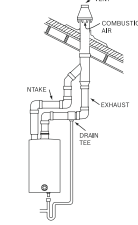


What makes Bosch condensing tankless water heaters Our condensing water heaters give you a wide range of installation alternatives, including indoor and outdoor

Each of our condensing water heaters uses affordable PVC venting, ensuring lower installation costs when compared to stainless steel venting used in non-

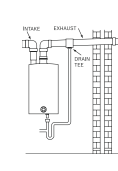
Horizontal and Vertical Venting Configurations

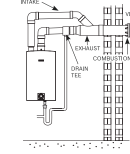




Exterior Air Intake

Sealed Combustion (Concentric





Sealed Combustion (Concentric)

Maximize space and capacity by cascading 4 units together for your commercial water heating needs. Bosch commercial units are designed to work independently or integrated within current systems such as tank loading, re-circulation or even as a back up for solar installations