

Why Choose Condensing Technology?

The Bosch 26eco+ gas hot water system is a high-efficiency, fully-condensing appliance. Unlike traditional hot water systems, a condensing unit captures heat from the exhaust gas and uses it to preheat the incoming cold water, making the 26eco+ the most energy efficient gas hot water system on the market.

Bosch Condensing System Exhaust about 200°C Secondary Heat Exchanger Frimary Heat Exchanger Frimar

Condensate

Cold water

Features:

- ► Condensing Technology
- ► 6.9 star energy efficiency rating
- ▶ 26 litres per minute
- Secondary heat exchanger for maximum efficiency
- ▶ Neutraliser for non-acidic condensate
- Install up to 4 temperature controllers
- ▶ Ideal for 2 3 bathroom homes
- Available in Natural or LP Gas



Note: Diagrams are for illustration purposes only

Cold water

Hot water

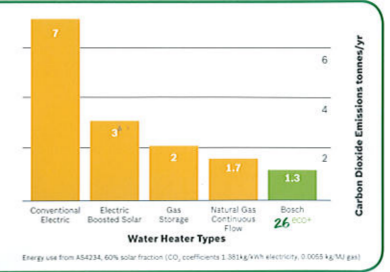
Greenhouse Gas Emissions

Did you know? The average household produces almost 12 tonnes of greenhouse gas per year from energy used in the home. The average car produces four tonnes of greenhouse gas every year.

The graph shown illustrates greenhouse gas emissions in tonnes/yr for various water heater types.

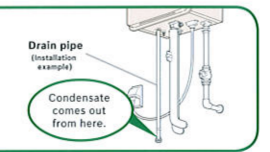
A conventional electric hot water system produces seven tonnes of carbon dioxide emissions per year, so switching to a Bosch 26eco+ gas hot water system is equivalent to taking one and a half cars off the road for an entire year!^

Carbon emissions based on average Victorian consumption. Averages may vary in other regions.
 Information obtained from Sustainability Victoria.



Neutraliser for Non-Acidic Condensate

When heat from the exhaust gas is collected within the secondary heat exchanger, condensation occurs from moisture in this exhaust gas, and the resulting water is discharged from the drain pipe. The Bosch 26eco+ has a neutraliser that is specifically designed to transform this acidic condensate into a neutral and environmentally friendly emission.



Temperature Controllers'

Team your energy efficient 26eco+ with Bosch Premium and Sub Controllers to allow precise control of water temperature in the kitchen, bathroom, ensuite and laundry.



Premium Controller Features:

- No need to mix hot and cold water. Simply select the temperature you desire and turn on the hot water tap.
- Main controller can be set to the maximum temperature of the unit.
- Bathroom controller has a maximum temperature of 50°C.
- Volume setting user can specify the output of water in litres.
- Assistance Call button allows the user to signal other household members via an audible alarm.
- Water Saver / Bath Fill function an audible alarm will sound and water flow will stop when the predefined volume is reached.
- Bosch recommends installing at least one Premium Controller with the 268001 to ensure maximum performance of the appliance.

Bosch 26 COO+ Specifications	
Part Number	BC2600RA
Installation	External
Ignition	Electronic
L/min (25°C rise)	26
No. of bathrooms	2-3
Min. operating inlet water pressure (kPa)	200
Max. inlet water pressure (kPa)	1000
MJ/H	178 MJ/hr
Star Rating	6.9
Temperature Range	Factory set at 55°C
Min. Flow (L/Min)	2.5
Min. constant water pressure for Max flow (kPa)	200
Antifrost	Standard
Gas Type	NG/LPG
Electrical Supply	230 - 240 VAC 50 Hz (10amp weatherproof power point required within 500mm of the unit
Temperature Controller	Up to 4 temperature controllers can be installed (Premium & Sub Controllers only
Unit Height x Width x Depth (mm)	600 x 350 x 260
Carton Weight (kg)	32
Warranty	
Parts & Labour	3 Years
Heat Exchanger (part only)	10 Years
Pipe Connection Sizes	
Natural Gas	20mm (3/4")
LP Gas	20mm (3/4")
Cold Water	20mm (3/4")
Hot Water	20mm (3/4")
Condensate Drain	15mm (1/2")



Enviro-Friendly Products Unit 1 65-67 Colbee Court Phillip ACT 2606 Phone: (02) 6282 6266

m.au co.nz

Fax: (02) 6282 6288 www.enviro-friendly.com