Robert Bosch (Australia) Pty. Ltd. Melbourne

1555 Centre Road Clayton Victoria 3168 P (03) 9541 5555 F (03) 9541 5595

Sales Hotline: 1300 30 70 37 Sales Fax: 1300 30 70 38 www.bosch-climate.com.au

Whilst every care has been taken in the preparation of this publication, Bosch does not warrant the accuracy or completeness of the information contained in this publication and accepts no responsibility for any errors or omissions. All details and specifications contained in this publication are based on the latest information available at the time of printing. Bosch reserves the right to alter specifications and product range without notice. To the maximum extent permitted by law, Bosch excludes all liability, including negligence, for any loss incurred in reliance on the contents of this publication. Printed January 2012.

Solar Hot Water Systems





Bosch. Delivering highly efficient Solar Hot Water solutions for a sustainable future.

Why choose Bosch Solar Hot Water?

The Bosch mission is to deliver the most reliable and energy efficient hot water appliances to suit the lifestyles of today's modern households. Bosch has one of the largest gas continuous flow hot water product ranges on the market today, and now brings you Bosch Solar Hot Water. Drawing on more than 30 years of global experience with solar products in the Bosch group, the range has been designed to complement the existing Bosch product portfolio and continue to drive the Bosch commitment to environmental sustainability.

Quality Statement. The Robert Bosch promise of quality is the foundation of our business. All Bosch hot water systems are manufactured to the highest possible standards, using premium quality materials. Our Solar Hot Water product range is no different, offering quality products that are reliable and durable.

The Bosch Solar Hot Water range offers the following benefits for you:

- ► Energy-efficient saving you money on your energy bills
- ► Small-scale Technology Certificates (STCs) registered products: government rebates available¹
- ▶ Reduced greenhouse gas emissions
- ▶ Premium quality materials for durability and reliability
- Comprehensive domestic warranties providing you with peace of mind
 - see page 18

For all footnotes, refer page 19.

Contents

- **4** Bosch Solar FAQs
- **6** Bosch Solar Technology Explained
- 8 Bosch Elite Series: Split Solar System
- **10** Bosch Elite Series: Rooftop Solar System
- **11** Bosch Classic Series: Solar Wizard System
- 14 Bosch Solar Gas Boosters
- 15 Solar System Selection Guide
- 16 Government Rebates
- **18** Bosch Solar Warranty & Service Information



Bosch Solar FAQs



Why install a Bosch Solar Hot Water System?

Water heating accounts for 25 per cent of the energy used in an average Australian home, and is also responsible for 23 per cent of the total greenhouse gas emissions from home energy use. More than half of hot water use is in the bathroom, a third is in the laundry and the remainder is in the kitchen.²

The installation of a more energy-efficient hot water appliance, such as a Bosch Solar Hot Water System, will reduce greenhouse gas emissions, and save you money on energy bills.

What are the different Solar Systems that are available from Bosch?

Bosch offers two different Solar Hot Water System Series:

Elite Series

- ▶ Split Solar
- ► Rooftop

Classic Series

Solar Wizard
 Distributed by Robert Bosch (Australia) Pty Ltd

Depending on your situation, one type of Bosch Solar System may be more suitable than another. Read on to find out more about the working technology behind each of the systems.

What size system will I need?

The appropriate size of the Bosch Solar Hot Water System will depend on your location in Australia, as well as how many people it is required to service. Please contact Bosch Hot Water on 1300 30 70 37 for more information on the best system to suit your needs.

Will my Bosch Solar Hot Water System still function in cooler weather conditions?

Yes, even with less sunshine, solar radiation is effective to heat water but at a lower level. Bosch Solar Hot Water Systems have either an electric or gas booster, making sure you always have instant hot water, regardless of the weather outside.

How much does a Bosch Solar Hot Water System cost to install?

A few factors need to be considered:

- ► Size of storage tank needed
- If an electric or gas-boosted system is required
- ▶ If gas-boosted, the size of the gas booster
- Region in Australia (eg prone to cyclones or frost periods)
- ▶ Pitch of roof
- ▶ Applicable STC rebates, Federal and/or State Government rebates¹

Please contact Bosch Hot Water on 1300 30 70 37 for more information on the best system to suit your needs.

Bosch has developed a list of Frequently Asked Questions (FAQs) to assist you when deciding to purchase a Bosch Solar Hot Water System.

What rebates are available if I install a Bosch Solar Hot Water System?

As an incentive in helping to reduce greenhouse gas emissions, there are generous Federal and/or State Government rebates available¹ which make the purchase of a Bosch Solar Hot Water System very affordable. See page 16 for details or visit www.bosch-climate.com.au

Where on my roof is the best position for the Bosch solar collectors?

For greatest efficiency, the Bosch Solar Hot Water Collectors need to face as due north as possible and be inclined between 10 and 50 degrees from the horizontal. Please contact Bosch on 1300 30 70 37 to discuss your available options.

Is the Bosch Storage Tank installed on the roof with the Solar Collectors?

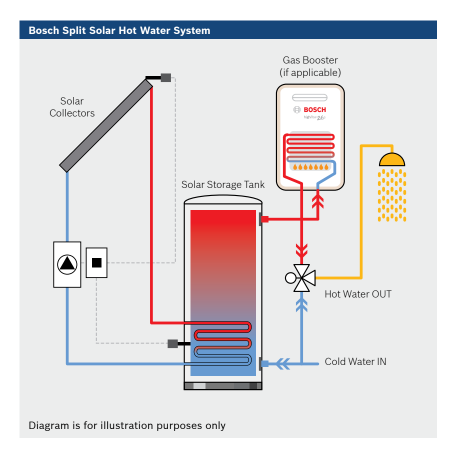
It depends on the type of the Bosch Solar Hot Water System you choose. For a Split Solar System or a Solar Wizard, the storage tank and solar collectors are separate – collectors are installed on the roof and the tank on the ground. For a Bosch Rooftop System, both the storage tank and solar collectors are installed on the roof. The different Bosch Solar Hot Water products provide flexible installation options to suit your individual circumstances.

Bosch Solar Technology explained



There are two main types of solar hot water systems available in the Bosch range. Bosch Split Solar Systems and Solar Wizard Systems have the storage cylinder located on the ground and the solar collectors roof-mounted. They are then differentiated depending on whether they are an open-loop (Solar Wizard) or closed-loop (Bosch Elite Split Solar) system.

Alternatively, a Bosch Rooftop Solar System (closed-loop) has both the storage cylinder and the solar collectors mounted on the roof.

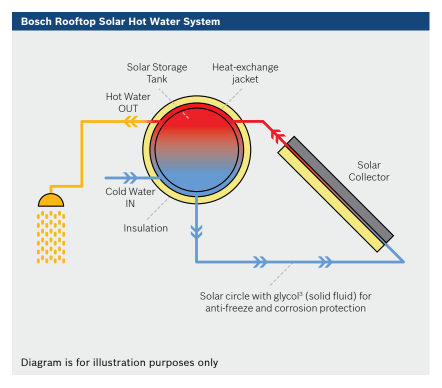


Elite Series

Bosch Split Solar System (closed-loop)

The Bosch Split Solar Hot Water System uses a heat exchange principle combined with solar fluid³. The solar fluid is pumped from the solar collectors, where it is heated by the sun, into the heat exchange coil in the storage tank. This is where the heat is then transferred into the water contained in the storage cylinder before the solar fluid returns to the solar collectors. This system design makes these products suitable for all types of typical Australian climates and is frost resistant up to -14°C when the collectors are filled with glycol.

To ensure sufficient hot water for use on days of low solar gain, these systems can be installed with either a gas or electric booster.

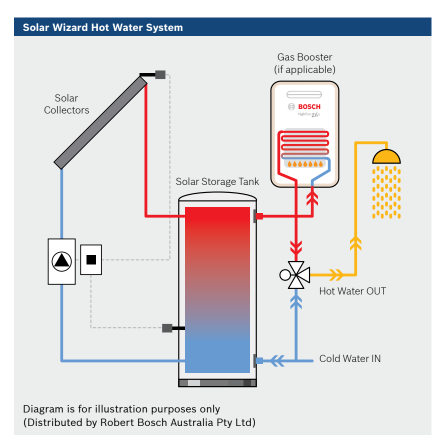


Bosch Rooftop Solar System (closed-loop)

The Bosch Rooftop Solar Hot Water System works on the thermosiphon principle in which heated fluid naturally rises. Solar fluid³ in the solar collectors is heated by the sun and naturally rises to the top of the collector, flowing into the heat-exchange jacket of the storage tank. This is where the heat is transferred into the water contained in the storage cylinder.

During periods of low solar gain, the cool fluid in the collector is not heated, does not rise, and thereby stops the circulation of the solar fluid. In this case, the back-up electric element will ensure enough hot water for your home. This system's design makes it suitable for areas prone to frost and eliminates the need for a pump.

For all footnotes, refer page 19.



Classic Series

Solar Wizard Systems (open-loop)

The sun's energy is absorbed by the solar collectors and is transferred to the water as usable heat. Cool water from the storage cylinder is pumped to the solar collectors on the roof where the sun's energy is transferred into the water as heat, before being returned to the storage cylinder. This solar-heated hot water is now ready for use in the home.

To ensure sufficient hot water for use on days of low solar gain, these systems can be installed with either a gas or electric booster.

Distributed by Robert Bosch (Australia) Pty Ltd

Elite Series: Bosch Split Solar System



A Bosch Split Solar Hot Water System (closed-loop) provides the ideal solar solution for all types of typical Australian climates, and can be supplied with either electric or gas boosting to suit a wide range of applications.

Gas Boosted model shown, electric boosted models are also available.

Features & Benefits:

- ➤ System components factory pre-assembled and fitted to the tank and protected from the environment by a uniquely-styled cover panel giving your system a tidy appearance
- ► Durable powder-coated external casing on storage tank cover for long life
- ► Versatile connections make installation easy and flexible (left or right connections)
- ► High-efficiency European-designed solar collectors that are lightweight and easy to handle
- ► Collector frame made from weather-resistant, stylish aluminium
- ► Environmentally friendly reduced CO₂ emissions
- ► Energy efficient saving you money
- STC-registered product¹ (see page 16 for more information)
- ► Premium quality materials for durability and reliability
- ► Ideal for all types of typical Australian climates, even areas prone to frost
- ► Dual anode for longer tank life
- ► Flexible design of split system with tank on the ground and panels on the roof
- ► Intelligent Senztek solar controller
- ► Flat-roof and cyclone area mounting kits also available
- Comprehensive domestic warranties for peace of mind

Each system includes:

- ▶ 2 (250L & 340L tank models) or 3 (400L tank model) high-efficiency flat plate European-designed solar collectors (2m² each)
- Collector fixing kit options: Standard, Flat-Roof or Cyclone-Resistant⁴
- ▶ 250L, 340L, or 400L vitreous enamel storage tank
- ▶ Pump station with premium solar controller
- ► Gas or electric-boost option:
 - Continuous flow gas hot water system booster [Highflow 21e or 26e], or
 - 3.6 KW electric heating element
- ▶ Glycol (optional)³ or water as the heat-transfer fluid

Why Choose the Bosch Elite Series?

The Bosch Elite Series is a premium product designed for all types of typical Australian climates and is frost resistant up to -14°C when the collectors are filled with glycol. The high quality of the components used in the system design protects main components against harmful corrosion build-up.

The storage tank has a unique feature, which is a durable cover panel, protecting the factory preassembled components, making the installation easier and achieving a longer product life.

The system is also coupled with a comprehensive solar collector warranty, providing peace of mind.

Specifications

	Electric Boos	st		Gas Boost					
Part Number	BSS2C2502E	BSS2C3402E	BSS2C4003E	BSS2C250212	BSS2C250262	BSS2C340212	BSS2C340262	BSS2C400213	BSS2C40026
Collector Fixing	One per syste	em required:							
Kit Options	➤ Standard (P/n: CLSSTA2,	CLSSTA3)						
	► Flat-Roof (P/n: CLSELV2,	CLSELV3)						
	Cyclone R	esistant: (P/n: 0	CLSCYC2, CLSC	YC3)4					
Number of People ⁵	1-3	2 - 4	3 - 5	2 - 4	2 - 4	3 - 6	3 - 6	4 - 7	4 - 7
Heat Transfer Medium	Glycol ³ /Water	Glycol3/Water	Glycol3/Water	Glycol ³ /Wate					
Electric (kW)	3.6	3.6	3.6	-	-	-	-	-	-
Tank Capacity (L)	250	340	400	250	250	340	340	400	400
Number of Collectors	2	2	3	2	2	2	2	3	3
Continuous Flow Gas Booster (if applicable)	-	-	-	YS2170RAH	YS2670RAH	YS2170RAH	YS2670RAH	YS2170RAH	YS2670RAH
Gas Type	-	-	-	NG / LPG	NG / LPG	NG / LPG	NG / LPG	NG / LPG	NG / LPG
Gas Booster				· ·	·	· ·		· ·	·
Star Rating	-	-	-	5.56	5.53	5.56	5.53	5.56	5.53
Gas Booster Consumption (Mj/H)	-	-	-	170	200	170	200	170	200
Gas Booster L/min									
(25°C rise)	-	-	-	21	26	21	26	21	26
Max. Inlet Water									
Pressure Storage	650	650	650	650	650	650	650	650	650
Tank (kPa) Min. Water Pressure	650	650	650	630	650	650	650	650	630
Storage Tank (kPa)	200	200	200	200	200	200	200	200	200
Pressure and Temperature Relief									
Valve (kPa)	850	850	850	850	850	850	850	850	850
Expansion Control									
Valve (kPa)	700	700	700	700	700	700	700	700	700
Voltage (single phase)	240v/50Hz	240v/50Hz	240v/50Hz	240v/50Hz	240v/50Hz	240v/50Hz	240v/50Hz	240v/50Hz	240v/50Hz
STC Zone 1 ¹	27	27	39	24	23	23	22	33	33
STC Zone 2 ¹	28	28	40	26	26	25	25	37	37
STC Zone 3 ¹	27	26	38	24	24	24	23	34	34
STC Zone 4 ¹	23	22	33	21	21	20	20	30	29
Pipe Connection Size									
Cold Water	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")	20 mm (3/4					
Hot Water	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")	20 mm (3/4					
Solar Flow	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")	15 mm (1/2					
Solar Return	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")	15 mm (1/2					
Dimensions									
Tank									
Height (mm)	1515	1430	1650	1517	1517	1430	1430	1650	1650
Diameter (mm)	600	700	700	600	600	700	700	700	700
Depth (mm)	800	900	900	800	800	900	900	900	900
Dry Weight (Kg)	137	197	213	137	137	197	197	213	213
Panels (each)									
Width (mm)	1032	1032	1032	1032	1032	1032	1032	1032	1032
Length (mm)	2026	2026	2026	2026	2026	2026	2026	2026	2026
Net Weight (Kg)	30	30	30	30	30	30	30	30	30
Gas Booster									
Width (mm)	-	-	-	350	350	350	350	350	350
Height (mm)	-	-	-	520	600	520	600	520	600
Depth (mm)	-	-	-	170	170	170	170	170	170
Weight (Kg)	-	-	-	19	22	19	22	19	22

Elite Series: Bosch Rooftop Solar System



A Bosch Rooftop Solar Hot Water System is a 'thermosiphon' solar system (closed-loop) with the storage tank and solar collectors both mounted on the roof. This system's design eliminates the need for a solar pump, and is suitable for all types of typical Australian climates.

Each system includes:

- ▶ 2 high-efficiency flat plate European-designed solar collectors (2m² each)
- Collector fixing kit options: Standard, Flat-Roof or Cyclone-Resistant⁴
- ➤ 300L storage tank (tank is mounted with the collectors on roof)
- 3.0 KW electric heating element for boosting in cooler weather conditions
- ▶ Glycol (optional)³ or water as the heat-transfer fluid

Features & Benefits:

- ► Fluid transfer between tank and collectors is achieved by the power provided by the sun, therefore no pump or controller is required which reduces service and maintenance
- ► High-efficiency European-designed solar collectors that are light-weight and easy to handle
- ► Collector frame made from weather-resistant, stylish aluminium
- Premium quality materials protect main components against corrosion extending the product life
- Environmentally friendly reduced CO₂ emissions
- ► Energy efficient saving you money
- ➤ STC-registered product¹ (see page 16 for more information)
- ► Ideal for all types of typical Australian climates, even areas prone to frost
- ► Flat-roof and cyclone area mounting kits also available
- Comprehensive domestic warranties for peace of mind

Specifications

	Model
Part Number	TSS300K36
Collector Fixing Kit Options	One per system required: Standard (P/n: TSSSTA2) Flat-Roof: (P/n: TSSELV2) Cyclone Resistant: (P/n: TSSCYC2) ⁴
Number of People ⁵	2 - 4
Heat Transfer Medium	Glycol ³ / Water
Electric (kW)	3.0
Tank Capacity (L)	300
Capacity - Primary Circuit (Glycol) Storage Tank (L)	20
Capacity - Secondary Circuit (Water) Storage Tank (L)	280
Number of Collectors	2
Max Operating Pressure - Primary Circuit (Glycol) Storage Tank (kPa)	250
Max Operating Pressure - Secondary Circuit (Water) Storage Tank (kPa)	850
Min. Water Pressure Storage Tank (kPa)	200
Max. Inlet Water Pressure Storage Tank (kPa)	650
Pressure and Temperature Relief Valve (kPa)	850
Expansion Control Valve (kPa)	700
Voltage (single phase)	240v/50Hz
STC Zone 1 ¹	28
STC Zone 2 ¹	30
STC Zone 3 ¹	27
STC Zone 4 ¹	23
Dimensions	
Tank	
Width (mm)	1850
Diameter (mm)	580
Dry Weight (Kg)	95
Panels (each)	1005
Width (mm)	1035
Length (mm)	1965
Net Weight (Kg)	30
Full System Dimensions Width (mm)	2365
Length (mm)	2320
Weight full (Kg)	510
For all footnotes, refer page 19	510

Classic Series: Solar Wizard Electric-Boosted



An Electric-Boosted Solar Wizard Hot Water System provides hot water in situations where an electric tank is being replaced, or when gas connection is not available.

Each system includes:

- ▶ 2 flat plate glass solar collectors (2m² each) with frost protection valve⁶
- Collector fixing kit options: Standard, Flat-Roof or Cyclone-Resistant⁸
- Solar collector installation kit, including associated fittings and valves
- ➤ 250L, 300L, or 400L vitreous enamel storage tank with electric-boost element

Features & Benefits:

- ► Flexible design of split system with tank on the ground and panels on the roof allowing for ease of installation
- ► Solar collectors have low iron prismatic glass for greater solar absorption and efficiency
- Dual plumbed tank connections make installation easy and flexible
- ► Environmentally friendly reduced CO₂ emissions
- ► Energy efficient saving you money
- ➤ STC-registered product¹ (see page 16 for more information)
- ► High quality materials for durability and reliability
- ► Three tank capacities to choose from (250L, 300L, or 400L) catering for different household sizes
- ► Dual anode for longer tank life
- ► Dual frost protection on each solar collector (via the frost valve and controller⁶)⁷
- ► Intelligent solar controller with frost protection function⁶
- ► Flat-roof and cyclone area mounting kits also available
- ► Comprehensive domestic warranties for peace of mind

Specifications

	Model						
Part Number	BSS250E2	BSS300E2	BSS400E2				
Collector Fixing Kit Options	One per system required: ➤ Standard (P/n: SOLARSTA2) ➤ Flat-roof (P/n: SOLARELV2) ⁸ ➤ Cyclone-Resistant (P/n: SOLARCYC2) ⁸						
Number of People ⁵	1 - 3	2 - 4	4 - 6				
Electric (kW)	3.6	3.6	3.6				
Tank Capacity (L)	250	300	400				
Number of Collectors	2	2	2				
Min. Water Pressure Storage Tank (kPa)	200	200	200				
Max. Inlet Water Pressure Storage Tank (kPa)	750	750	750				
Pressure and Temperature Relief Valve (kPa)	1000	1000	1000				
Voltage (single phase)	240v/50Hz	240v/50Hz	240v/50Hz				
STC Zone 1 ¹	37	38	40				
STC Zone 2 ¹	40	41	43				
STC Zone 31	36	37	39				
STC Zone 4 ¹	31	32	34				
Pipe Connection Size							
Cold Water	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")				
Hot Water	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")				
Solar Flow	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")				
Solar Return	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")				
Dimensions							
Tank							
Height (mm)	1325	1545	1600				
Diameter (mm)	620	620	710				
Dry Weight (Kg)	75	95	112				
Panels (each)							
Width (mm)	1200	1200	1200				
Length (mm)	2040	2040	2040				
Net Weight (Kg)	42	42	42				

Classic Series: Solar Wizard Gas-Boosted



A Gas-Boosted Solar Wizard
Hot Water System offers an
energy-efficient way to provide
plenty of hot water to cover
the hot water demands of
your household.

Features & Benefits:

- ► Flexible design of split system with tank on the ground and panels on the roof allowing for ease of installation
- ► Solar collectors have low iron prismatic glass for greater solar absorption and efficiency
- ► Dual plumbed tank connections make installation easy and flexible
- ► Environmentally friendly reduced CO₂ emissions
- ► Energy efficient saving you money
- STC-registered product¹
 (see page 16 for more information)
- ► LP and Natural Gas options available
- ► High quality materials for durability and reliability
- ➤ Three tank capacities to choose from (250L, 300L, or 400L) catering for different household sizes
- ► Dual anode for longer tank life
- ► Dual frost protection on each solar collector (via the frost valve and controller⁶)⁷
- ► Intelligent solar controller with frost protection function⁶
- ► Flat-roof and cyclone area mounting kits also available
- ► Comprehensive domestic warranties for peace of mind

Each system comprises the following:

- ▶ 2 flat plate glass solar collectors (2m² each) with frost protection valve⁶
- Collector fixing kit options: Standard, Flat-Roof or Cyclone-Resistant⁸
- Solar Collector installation kit, including associated fittings and valves
- ▶ 250L, 300L, or 400L vitreous enamel storage tank
- Continuous flow Bosch gas hot water system booster (Highflow 21e¹⁰ or 26e)
- Premium Pump Station (incl. Senztek Controller)

How Gas Boosting Works:

The hot water from your Bosch Solar tank is connected to the Bosch booster. If the water travelling through the booster is not at the temperature required, the gas booster will automatically ignite to increase the temperature of the water with minimal energy use. When the water is at the desired temperature, the water will simply pass through the booster straight to your taps with no further heating required.



Specifications

	Model							
Part Number	BSS250212	BSS250262	BSS300212	BSS300262	BSS400262			
Collector Fixing Kit Options	One per system re	equired:						
	► Standard (P/n: SOLARSTA2)							
	► Elevated (P/n:	SOLARELV2)8						
	► Cyclone Resist	ant (P/n: SOLARCYC2)	8					
Number of People ⁵	2 - 4	3 - 6	2 - 4	3 - 6	4 - 7			
Tank Capacity (L)	250	250	300	300	400			
Number of Collectors	2	2	2	2	2			
Continuous Flow Gas Booster	YS2170RAH	YS2670RAH	YS2170RAH	YS2670RAH	YS2670RAH			
Gas Type	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG			
Gas Booster Star Rating	5.56	5.53	5.56	5.53	5.53			
Gas Consumption (Mj/H)	170	200	170	200	200			
L/min (25°C rise)	21	26	21	26	26			
Max. inlet water pressure (kPa)	750	750	750	750	750			
Min. water pressure (kPa)	200	200	200	200	200			
Pressure and Temperature Relief Valve (kPa)	1000	1000	1000	1000	1000			
Voltage (single phase)	240v/50Hz	240v/50Hz	240v/50Hz	240v/50Hz	240v/50Hz			
STCs Zone 1 ¹	37	36	37	37	37			
STCs Zone 21	40	40	40	40	40			
STCs Zone 3 ¹	36	36	36	36	36			
STCs Zone 4 ¹	31	31	31	31	31			
Pipe Connection Size								
Cold Water	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")			
Hot Water	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")			
Gas	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")	20 mm (3/4")			
Solar Flow	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")			
Solar Return	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")	15 mm (1/2")			
Dimensions								
Tank								
Height (mm)	1325	1325	1545	1545	1600			
Diameter (mm)	620	620	620	620	710			
Dry Weight (Kg)	75	75	95	95	112			
Panels (each)								
Width (mm)	1200	1200	1200	1200	1200			
Length (mm)	2040	2040	2040	2040	2040			
Net Weight (Kg)	42	42	42	42	42			
Gas Booster								
Width (mm)	350	350	350	350	350			
Height (mm)	520	600	520	600	600			
Depth (mm)	170	170	170	170	170			
Weight (Kg)	19	22	19	22	22			

Bosch Solar Gas Boosters





Enjoy the convenience of hot water when you need it most.

The Bosch Gas Booster range provides all of the benefits and convenience of gas hot water heating, ensuring that you have continuous hot water when you need it most.

The Bosch Gas Booster technology is based on convenience. The hot water from your Bosch Solar tank is connected to the Bosch booster. If the water travelling through the booster is not at the temperature required, the gas booster will automatically ignite to increase the temperature of the water with minimal energy use. When the water is at the desired temperature, the water will simply pass through the booster straight to your taps with no further heating required.

Regardless of whether the majority of your hot water is used in the mornings or evenings, gas boosting is often the most energy-efficient, convenient and costeffective option.

Features & Benefits:

- ► Energy efficient back-up for your Solar Hot Water System
- ► 5.5+ star energy efficiency
- ► Compact design space-saving
- ► Solar-compatible
- ➤ 3-year parts and labour and 10-year heat exchanger (part only) warranty

Specifications

	Model					
	Bosch 21e Booster	Bosch 26e Booster				
Part Number	YS2170RAH	YS2670RAH				
Installation	External	External				
Ignition	Electronic	Electronic				
L/min (25°C rise)	21	26				
No. of bathrooms	1-2	2-3				
Min. operating inlet water pressure (kPa)	100	100				
Min. constant water pressure for Max. flow (kPa)	130	230				
Max. inlet water pressure (kPa)	1000	1000				
Mj/H	170	200				
Star Rating	5.56	5.53				
Antifrost	Standard	Standard				
Gas Type	NG/LPG	NG/LPG				
Electrical Supply	AC 230/240V (50Hz) (10amp weatherproof power point required within 500 mm of the unit)	AC 230/240V (50Hz) (10amp weatherproof power point required within 500 mm of the unit)				
Pipe Connection Size						
Natural Gas	20 mm (3/4")	20 mm (3/4")				
LP gas	20 mm (3/4")	20 mm (3/4")				
Cold Water	20 mm (3/4")	20 mm (3/4")				
Dimensions						
Width (mm)	350	350				
Height (mm)	520	600				
Depth (mm)	170	170				
Weight (Kg)	19	22				
Domestic Warranty						
Parts and Labour	3 Years	3 Years				
Heat Exchanger (part only)	10 Years	10 Years				

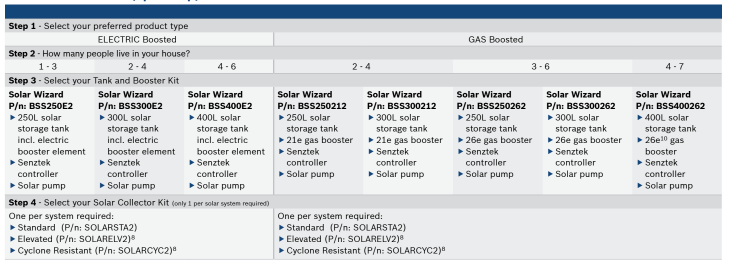
Solar System Selection Guide

To make selecting the right Bosch Solar Hot Water System a little easier, please refer to the steps below for either the Elite or Classic Series.

Bosch Elite Series (closed-loop)

Step 1 - Select yo	ur preferred prod	uct type							
	ELECTRIC	Boosted				GAS E	Boosted		
Step 2 - How many	people live in you	ır house?							
1 -	3	2 - 4	3 - 5	2 -	4	3 -	6	4	- 7
Step 3 - Select yo	ur Tank and Boos	ter Kit							
Bosch Rooftop P/n: TSS300K36 ▶ 300L solar storage tank incl. electric booster element	Bosch Split Solar P/n: BSS2C2502E ▶ 250L solar storage tank incl. electric booster element ▶ Senztek controller ▶ Solar pump	Bosch Split Solar P/n: BSS2C3402E ▶ 340L solar storage tank incl. electric booster element ▶ Senztek controller ▶ Solar pump	Bosch Split Solar P/n: BSS2C4003E ▶ 400L solar storage tank incl. electric booster element ▶ Senztek controller ▶ Solar pump	Bosch Split Solar P/n: BSS2C250212 ▶ 250L solar storage tank ▶ 21e gas booster ▶ Senztek controller ▶ Solar pump	Bosch Split Solar P/n: BSS2C250262 ▶ 250L solar storage tank ▶ 26e gas booster ▶ Senztek controller ▶ Solar pump	Bosch Split Solar P/n: BSS2C340212 ▶ 340L solar storage tank ▶ 21e gas booster ▶ Senztek controller ▶ Solar pump	Bosch Split Solar P/n: BSS2C340262 ▶ 340L solar storage tank ▶ 26e gas booster ▶ Senztek controller ▶ Solar pump	Bosch Split Solar P/n: BSS2C400213 ▶ 400L solar storage tank ▶ 21e gas booster ▶ Senztek controller ▶ Solar pump	Bosch Split Solar P/n: BSS2C400263 > 400L solar storage tank > 26e gas booster > Senztek controller > Solar pump
Step 4 - Select yo	ur Solar Collector	Kit (only 1 per solar s	system required)						
One per system required: ► Standard (P/n: TSSSTA2) ► Elevated (P/n: TSSELV2) ► Cyclone Resistant (P/n: TSSCYC2) ⁴	One per system Standard (P/n Elevated (P/n: Cyclone Resis (P/n: CLSCYC	n: CLSSTA2) : CLSELV2) :tant	One per system required: ► Standard (P/n: CLSSTA3) ► Elevated (P/n: CLSELV3) ► Cyclone Resistant (P/n: CLSCYC3) ⁴	One per system required: ► Standard (P/n: CLSSTA2) ► Elevated (P/n: CLSELV2) ► Cyclone Resistant (P/n: CLSCYC2) ⁴		One per system required: Standard (P/n: CLSSTA3) Elevated (P/n: CLSELV3) Cyclone Resistant (P/n: CLSCYC3) ⁴			
Step 5 - Select op	tional heat-transf	er fluid (water can be	use as standard³)						
GLYCOL3	GLYCOL3	GLYCOL3	GLYCOL3	GLYCOL3	GLYCOL3	GLYCOL3	GLYCOL3	GLYCOL3	GLYCOL3

Bosch Classic Series (open-loop)

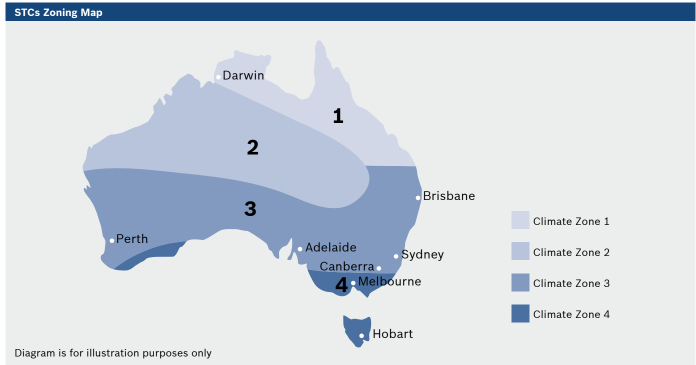


The above system selection tables are to be used as a guide only. Individual circumstances may vary depending on climatic conditions and the volume of water used. Please contact Bosch on 1300 30 70 37 for more information on the best system to suit your needs.

Government Rebates



At Bosch we are committed to a greener future.



The Office of the Renewable Energy Regulator (ORER) awards Small-Scale Technology Certificates (STCs) according to how much energy each Solar Hot Water System saves.

1 STC = 1 Megawatt hour (MWh) of electricity saved

STC rebates are calculated on the basis of four climate zones as shown on the map above. The more STCs a Solar Hot Water System is awarded, the greater the government incentives you will receive upon installation. Bosch Solar Hot Water Systems are typically awarded between 20 and 44 STCs. STCs are awarded a monetary value (\$) which fluctuates depending on market demand each week. The STC value being paid for that week would need to be checked at the time of purchase. As an example, if a STC was valued at \$30 at your time

of purchase, your rebate for a Bosch Solar Hot Water System would be in the vicinity of \$600 to \$1320¹.

You may also be eligible for an Australian Government Federal Rebate of \$1000¹¹ when installing a Bosch Solar Hot Water System to replace an electric storage hot water system in an existing, privately-owned home. In addition, you may also be eligible for a rebate in your individual state.

The various rebates now available make a Bosch Solar Hot Water System increasingly cost-effective, whilst helping to reduce greenhouse gas emissions.

For more information on government or state rebates, visit, www.bosch-climate.com.au or call 1300 30 70 37.

Overview of Bosch Solar Systems and applicable STCs¹

Sech Split Solar Sech Split	System	Booster or Electric Element	Part Number	STCs (Rou	nd 11)¹		
### Security of the content of the c	Elite Series			Zone 1	Zone 2	Zone 3	Zone 4
250L Tank	Bosch Split Solar						
250L Tank	GAS						
250L Tank	250L Tank	21e Highflow	BSS2C250212LP	24	26	24	21
250L Tank	250L Tank	21e Highflow	BSS2C250212NG	24	26	24	21
340L Tank 21e Highflow BSS2C340212LP 23 25 24 20 340L Tank 21e Highflow BSS2C340212NG 23 25 24 20 340L Tank 26e Highflow BSS2C340262LP 22 25 23 20 340L Tank 26e Highflow BSS2C340262LP 22 25 23 20 340L Tank 26e Highflow BSS2C340262NG 22 25 23 20 340L Tank 21e Highflow BSS2C340262NG 22 25 23 20 400L Tank 21e Highflow BSS2C400213LP 33 37 34 30 400L Tank 26e Highflow BSS2C400213NG 33 37 34 30 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 ELECTRIC	250L Tank	26e Highflow	BSS2C250262LP	23	26	24	21
340L Tank 21e Highflow BSS2C340212NG 23 25 24 20 340L Tank 26e Highflow BSS2C340262LP 22 25 23 20 340L Tank 26e Highflow BSS2C340262NG 22 25 23 20 340L Tank 21e Highflow BSS2C400213NG 33 37 34 30 400L Tank 21e Highflow BSS2C400263NG 33 37 34 30 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 ELECTRIC 2 27 28 26 22 23 340 29 ELECTRIC 2 28 27 28 26 22 24 20 36 30 27 23 36 30 27 <	250L Tank	26e Highflow	BSS2C250262NG	23	26	24	21
340L Tank 26e Highflow BSS2C340262LP 22 25 23 20 340L Tank 26e Highflow BSS2C340262NG 22 25 23 20 400L Tank 21e Highflow BSS2C400213LP 33 37 34 30 400L Tank 26e Highflow BSS2C400263LP 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 3.6 kW BSS2C4002E 27 28 27 23 340L Tank 3.6 kW BSS2C4003E 39 40 38 33 BSSC Mostros 30 40 38 33 36 27 23 Classic Series SOLTank 3.0 kW TSS300K36 28 <t< td=""><td>340L Tank</td><td>21e Highflow</td><td>BSS2C340212LP</td><td>23</td><td>25</td><td>24</td><td>20</td></t<>	340L Tank	21e Highflow	BSS2C340212LP	23	25	24	20
340L Tank 26e Highfilow BSS2C340262NG 22 25 23 20 400L Tank 21e Highflow BSS2C400213LP 33 37 34 30 400L Tank 21e Highflow BSS2C400213NG 33 37 34 39 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 ELECTRIC 250L Tank 3.6 kW BSS2C4002E 27 28 26 22 400L Tank 3.6 kW BSS2C4003E 39 40 38 33 36L KW BSS2C4003E 39 40 38 33 BSS2C4002E 27 28 26 22 400L Tank 3.6 kW BSS2C4003E 39 40 38 33 BSS2C6100E 39 40 38 33 BSS2C6100E 39 40	340L Tank	21e Highflow	BSS2C340212NG	23	25	24	20
400L Tank 21e Highflow BSS2C400213LP 33 37 34 30 400L Tank 21e Highflow BSS2C400213NG 33 37 34 30 400L Tank 26e Highflow BSS2C400263LP 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 400L Tank 3.6 kW BSS2C400263NG 33 37 34 29 250L Tank 3.6 kW BSS2C3402E 27 28 26 22 400L Tank 3.6 kW BSS2C4003E 39 40 38 33 BSSCAROSE 39 40 38 33 36 27 23 Classic Series 30 27 23 23 22 23 23 21 23 23 24 23 24 24 24 24	340L Tank	26e Highflow	BSS2C340262LP	22	25	23	20
400L Tank 21e Highflow BSS2C400213NG 33 37 34 30 400L Tank 26e Highflow BSS2C400263LP 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 ELECTRIC USDL Tank 3.6 kW BSS2C2502E 27 28 26 22 340L Tank 3.6 kW BSS2C3402E 27 28 26 22 400L Tank 3.6 kW BSS2C4003E 39 40 38 33 BSSCH Rooftop Solar 300L Tank 3.0 kW TSS300K36 28 30 27 23 Classic Series Solar Wizard GAS Solar Wizard GAS 250L Tank 21e Highflow BSS250212LP 37 40 36 31 250L Tank 21e Highflow BSS250262LP 36 40 36 31 250L Tank <	340L Tank	26e Highflow	BSS2C340262NG	22	25	23	20
400L Tank 26e Highflow BSS2C400263LP 33 37 34 29 400L Tank 26e Highflow BSS2C400263NG 33 37 34 29 ELECTRIC 250L Tank 3.6 kW BSS2C2502E 27 28 27 23 340L Tank 3.6 kW BSS2C4003E 27 28 26 22 400L Tank 3.6 kW BSS2C4003E 39 40 38 33 Bosch Rooftop Solar 300L Tank 3.0 kW TSS300K36 28 30 27 23 Classic Series Solar Wizard GAS SOLT Tank 21e Highflow BSS25012LP 37 40 36 31 250L Tank 21e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212LP <td>400L Tank</td> <td>21e Highflow</td> <td>BSS2C400213LP</td> <td>33</td> <td>37</td> <td>34</td> <td>30</td>	400L Tank	21e Highflow	BSS2C400213LP	33	37	34	30
400L Tank	400L Tank	21e Highflow	BSS2C400213NG	33	37	34	30
### ELECTRIC 250L Tank	400L Tank	26e Highflow	BSS2C400263LP	33	37	34	29
250L Tank 3.6 kW BSS2C2502E 27 28 27 23 340L Tank 3.6 kW BSS2C3402E 27 28 26 22 400L Tank 3.6 kW BSS2C4003E 39 40 38 33 Bosch Rooftop Solar 300L Tank 3.0 kW TSS300K36 28 30 27 23 Classic Series Solar Wizard GAS 250L Tank 21e Highflow BSS250212LP 37 40 36 31 250L Tank 21e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS250262NG 36 40 36 31 250L Tank 26e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS400262NG	400L Tank	26e Highflow	BSS2C400263NG	33	37	34	29
340L Tank 3.6 kW BSS2C3402E 27 28 26 22 400L Tank 3.6 kW BSS2C4003E 39 40 38 33 Bosch Rooftop Solar 300L Tank 3.0 kW TSS300K36 28 30 27 23 Classic Series Solar Wizard GAS SS01 Tank 21e Highflow BSS250212LP 37 40 36 31 250L Tank 21e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS250262NG 36 40 36 31 250L Tank 26e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 21e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 300L Tank 26e Highflow BSS400262NG <td< td=""><td>ELECTRIC</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	ELECTRIC						
## BSS2C4003E 39 40 38 33 ## Bosch Rooftop Solar 300	250L Tank	3.6 kW	BSS2C2502E	27	28	27	23
Bosch Rooftop Solar 3.0 kW TSS300K36 28 30 27 23	340L Tank	3.6 kW	BSS2C3402E	27	28	26	22
300L Tank 3.0 kW TSS300K36 28 30 27 23 Classic Series Solar Wizard GAS 250L Tank 21e Highflow BSS250212LP 37 40 36 31 250L Tank 21e Highflow BSS250212NG 37 40 36 31 250L Tank 26e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31	400L Tank	3.6 kW	BSS2C4003E	39	40	38	33
Classic Series Solar Wizard GAS 250L Tank 21e Highflow BSS250212LP 37 40 36 31 250L Tank 21e Highflow BSS250212NG 37 40 36 31 250L Tank 26e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS250262NG 36 40 36 31 300L Tank 21e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 <	Bosch Rooftop Solar						
Solar Wizard GAS 250L Tank 21e Highflow BSS250212LP 37 40 36 31 250L Tank 21e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS250262NG 36 40 36 31 250L Tank 26e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTR	300L Tank	3.0 kW	TSS300K36	28	30	27	23
GAS 250L Tank 21e Highflow BSS250212LP 37 40 36 31 250L Tank 21e Highflow BSS250212NG 37 40 36 31 250L Tank 26e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS250262NG 36 40 36 31 250L Tank 26e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS300E2	Classic Series						
250L Tank 21e Highflow BSS250212LP 37 40 36 31 250L Tank 21e Highflow BSS250212NG 37 40 36 31 250L Tank 26e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS250262NG 36 40 36 31 300L Tank 21e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 400L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 36 31 400L Tank 36e Highflow BSS400262NG 37 40 40 36 41 400L Tank 36e Highflow BSS400262NG 37 40 40 40 40 40 40 40 40 40 40 4	Solar Wizard						
250L Tank 21e Highflow BSS250212NG 37 40 36 31 250L Tank 26e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS250262NG 36 40 36 31 300L Tank 21e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS300E2 38 41 37 32	GAS						
250L Tank 26e Highflow BSS250262LP 36 40 36 31 250L Tank 26e Highflow BSS250262NG 36 40 36 31 300L Tank 21e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	250L Tank	21e Highflow	BSS250212LP	37	40	36	31
250L Tank 26e Highflow BSS250262NG 36 40 36 31 300L Tank 21e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 40L Tank 26e Highflow BSS400262NG 37 40 36 31 40L Tank 26e Highflow BSS400262NG 37 40 36 31 40L Tank 26e Highflow BSS500E2 37 40 36 31 40L Tank 3.6 kW BSS300E2 38 41 37 32	250L Tank	21e Highflow	BSS250212NG	37	40	36	31
300L Tank 21e Highflow BSS300212LP 37 40 36 31 300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 40L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	250L Tank	26e Highflow	BSS250262LP	36	40	36	31
300L Tank 21e Highflow BSS300212NG 37 40 36 31 300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 40L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	250L Tank	26e Highflow	BSS250262NG	36	40	36	31
300L Tank 26e Highflow BSS300262LP 37 40 36 31 300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	300L Tank	21e Highflow	BSS300212LP	37	40	36	31
300L Tank 26e Highflow BSS300262NG 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	300L Tank	21e Highflow	BSS300212NG	37	40	36	31
400L Tank 26e Highflow BSS400262LP 37 40 36 31 400L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	300L Tank	26e Highflow	BSS300262LP	37	40	36	31
400L Tank 26e Highflow BSS400262NG 37 40 36 31 ELECTRIC 250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	300L Tank	26e High <i>flow</i>	BSS300262NG	37	40	36	31
ELECTRIC 250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	400L Tank	26e High <i>flow</i>	BSS400262LP	37	40	36	31
250L Tank 3.6 kW BSS250E2 37 40 36 31 300L Tank 3.6 kW BSS300E2 38 41 37 32	400L Tank	26e Highflow	BSS400262NG	37	40	36	31
300L Tank 3.6 kW BSS300E2 38 41 37 32	ELECTRIC						
	250L Tank	3.6 kW	BSS250E2	37	40	36	31
400L Tank 3.6 kW BSS400E2 40 43 39 34	300L Tank	3.6 kW	BSS300E2	38	41	37	32
	400L Tank	3.6 kW	BSS400E2	40	43	39	34

1 solar collector kit required for each solar system. Refer to page 15.

Bosch Warranty & Service Information



	Domestic Use ¹⁴	Domestic Use ¹⁴							
	Bosch Split Sola	Bosch Split Solar		Bosch Rooftop Solar					
	Parts	Labour	Parts	Labour	Parts	Labour			
Storage Tank	6 Years	1 Year	6 Years	1 Year	5 Years	3 Years			
Solar Collectors	8 Years	1 Year	8 Years	1 Year	7 Years	1 Year			
Bosch Gas Boosters (21e & 26e)12	3 Years	3 Years	-	-	3 Years ¹⁴	3 Years ¹⁴			
All other components ¹³	2 Years	1 Year	2 Years	1 Year	1 Year ¹⁴	1 Year ¹⁴			

For all footnotes, refer page 19.

Warranty Statement

New Bosch Warranty conditions applies to purchases made on / after 1 January 2012, in line with new requirements by the Australian Competition & Consumer Commission (ACCC). For a full copy of the Bosch Warranty Statement, please visit our website www.bosch-climate.com.au or call 1300 30 70 37.

Important note for Australian Consumers

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

For Bosch Solar Hot Water Systems installed in commercial applications, please call 1300 30 70 37 to discuss warranty.

Servicing

To ensure your appliance's quality and performance is optimised, Bosch recommends having your Solar System serviced no less than once every 2 years. Having your product inspected and cleaned periodically by an authorised Bosch service technician not only ensures peak operation but also extends the life of the appliance.

For contact details of your nearest service agent please phone our Customer Contact Centre on 1300 30 70 37.

For added peace of mind, all Bosch Solar Hot Water Systems come with comprehensive domestic warranties, supported by our extensive service agent network.

Footnotes

- STC rebates and values are subject to eligibility requirements and are subject to change without notice. These STC values are current ORER Round 11, and are correct at the time of printing. Refer to www.orer.gov.au for current values.
- Information obtained from www.yourhome.gov.au accessed in May 2011.
- In frost-prone areas and areas with a high content of calcium in the water (poor water quality), the use of glycol is required as a heat transfer medium via the solar collectors and circuit. In normal conditions, water can be used.
- 4 Cyclone-Resistant solar collector kits
 (Rooftop: TSSCYC2). Split Solar: CLSCYC2 & CLSCYC3)
 must be used for solar installations in STC Zones 1 and
 2 to comply with Bosch Warranty requirements.
 Please refer to page 16 for a STC Zoning Map, or visit
 www.orer.gov.au to find out which zone you are in.
 The Collector Mounting Kit manual must also be
 referred to when determining which mounting kit is
 required (refer www.bosch-climate.com.au).
- 5 Dependant on area in Australia and should be used as a guide only.
- This is achieved through a function/mode on the solar controller that is selected.
- Frost protection mechanical valves are designed to discharge water to protect the panel when frost conditions occur. The Bosch Classic Series is suitable for installation in areas that drop to 0°C for short periods only. This Series is not suitable in areas prone to extended periods of frost or sub-zero temperatures. For these areas the Bosch Elite Series (Split Solar System, or Rooftop Solar System) is recommended for maximum frost protection.

- 8 Cyclone-Resistant solar collector kit (SOLARCYC2), or elevated solar collector kit (SOLARELV2) must be used for solar installations in STC Zones 1 and 2 to comply with Bosch Warranty requirements. Please refer to page 16 for a STC Zoning Map, or visit www.orer.gov.au to find out which zone you are in.
- 9 Bosch Gas Boosters should be set to 75°C when installed.
- Bosch Highflow 21e Booster is not yet available with the 400L storage tank (for Classic Solar Wizard range only).
- Not available if you have received the Australian Federal Government Ceiling Insulation Rebate. Subject to change without notice and is correct at the time of printing.
- The solar-compatible Bosch continuous flow water systems include the Highflow models, 21e (YS2170RAH) and 26e (YS2670RAH). Please ensure that models defined as "H" (for example YS2670RAH) are installed which are designed to receive high incoming water from Bosch Solar Systems. Should they not be used, any failure or service issue in a Bosch Solar Hot Water application would not be covered under the Bosch Warranty. Bosch guarantees the continued quality of our range by providing consumers with a 10-year (part only) warranty on the heat exchanger for these Bosch Highflow boosters.
- 13 Components include solar system controller, sensors, thermostats, pumps, valves, electric heating elements and anodes where applicable. For the Solar Wizard range, a 2-year parts and labour warranty is offered on the solar circulating pump.
- 14 For installations in Victoria, for the Solar Wizard range to comply with State Legislation, the solar circulating pump, solar controller and components within the solar booster are covered by a 5-year parts and labour warranty.