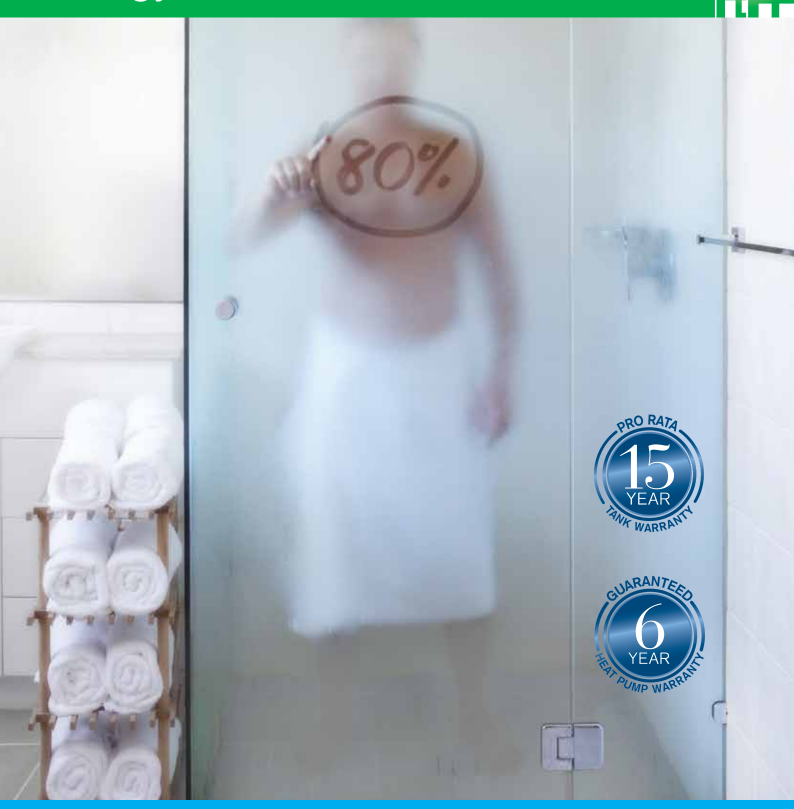


Save up to 80%* of your hot water energy costs... rain, hail or shine!



SANDEN. Leading hot water technology

Enjoy the higher STC rewards even before you turn a hot water tap on.

The new Sanden Eco® Plus system is the most energy efficient hot water heat pump currently available on the market. As such, when you buy a Sanden system, you receive the highest amount of Small-scale Technology Certificates (STCs) of any currently available hot water heat pump system. These STCs can be used to discount your purchase price. For more information, ask your local Sanden Dealer or visit www.climatechange.gov.au or www.cleanenergyregulator.gov.au

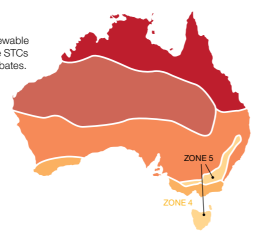


STC Rebate Zones

A Small-scale Technology Certificate (STC) is the equivalent of one megawatt hour of renewable energy generation. The new Sanden Eco® Plus Hot Water Heat Pump System attracts the STCs below, which can be traded for a cash rebate. Eligible households can also claim State rebates.

Model	STC Zone				
	1	2	3	4	5
GAUS-160EQTB*	27	24	32	35	34
GAU-250EQTB*	27	25	33	36	34
GAUS-315EQT*	27	24	32	35	34
GAUS-315EQS*	27	24	33	35	34

* Refer to back page for technical specifications | Notes: This table details the number of STCs registered by The Clean Energy Regulator (CER) for the Sanden Eco" Plus Hot Water Heat Pump System. STC values are subject to change without notice and are correct at time of printing. STC calculations are based on continuous tariff.



Sanden. Striving to develop 'Environmentally Advanced' Products.

Sanden is a Japanese owned global business, which has earned a solid reputation as a leader in the field of heating and cooling technology. Our focus is to improve the living standards of all Australians, via the development of environmentally advanced products. Sanden has been operating in Australia for over 35 years.





Established: July 30, 1943

Paid Up Capital: AUD 122.6 million[†]

AUD1 = JPY90

Sanden Companies: 30 (In Japan), 54 (Overseas)

Number Of Employees: 4328 (In Japan),

8215 (Overseas)

Net Sales: AUD 3,410.9 million[†]

AUD1 = JPY90

Sanden has 3 core businesses:

1. Automotive Air Conditioning Systems

Sanden has more than 50 years experience in the production and global supply of air conditioning compressors. It currently supplies some of the world's leading automotive brands, including VW, Honda, Ford,

Audi, Rolls Royce, Peugeot, Citroen, Renault, Landrover, Fiat. Mercedes Benz & Kenworth.

2. Commercial Refrigeration & Vending Machines

Sanden's extensive range of innovative and environmentally sustainable refrigerator/freezer showcases and "energy & labour saving" vending machines is used in convenience stores, restaurants, cafes and supermarkets and preferred by world leading brands, including 7Eleven, Coca Cola, Pepsi and Schwennes

3. Household Living & Environment Systems

Sanden has applied its advanced understanding of heat transfer technologies to the home environment, resulting in the development of the highly innovative and superior Sanden Eco[®] Plus Hot Water Heat Pump system, which is manufactured in-house at Sanden's "state of the art" factory in Japan.

Why consider an Air-Sourced Hot Water Heat Pump System?

An air-sourced heat pump absorbs heat from the air and transfers it to heat water. It runs on electricity but is roughly three times more efficient than a conventional electric water heater. It is designed to save energy and money and reduce greenhouse gas emissions.

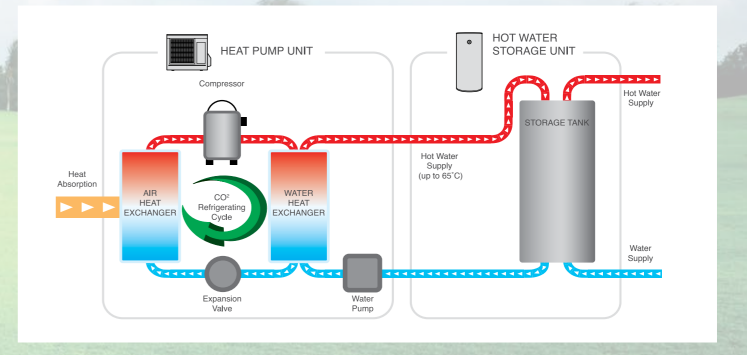
Why purchase a Sanden Eco® Plus Hot Water Heat Pump System?

The superior design of a Sanden Eco® Plus Hot Water Heat Pump ensures:

- Industry leading energy efficiency using only 20% of the energy required by an electric storage hot water system.
- Innovative technology up to 50% faster heat recovery than currently available Hot Water Heat Pumps.
- Perfect to use with Off-Peak Electricity for even more savings.
- The most STC rewards for energy efficiency, means you enjoy a greater discount on the purchase price.
- Class leading warranties, backed by Sanden's 35 years of operation in Australia.
- Split system for ease of installation and near silent operation.

How a Sanden Eco® Plus System Works.

The Sanden Eco® Plus Hot Water Heat Pump System uses a small amount of energy to move heat from one location to another. Heat is absorbed by ozone-friendly R744 (CO²), a natural refrigerant which does not contribute to global warming. As the warm gaseous refrigerant circulates through the system it passes through the compressor, and its pressure and temperature rises. The hot refrigerant then passes through a heat exchanger which heats the water. The refrigerant is cycled back into the system, and hot water is pumped to the storage tank.



Superior Features and Benefits.

Unlike other hot water heat pump systems, the Sanden Eco® Plus system uses a smarter split system where the heat pump unit and stainless steel tank are installed separately. This allows easy on-site handling and installation, as well as flexibility of the storage tank location, which can be up to 15 metres distance horizontally or 5 metres vertically from the heat pump unit.

Heat Pump Unit

- A high Coefficient of Performance (COP=5^) results in significantly reduced energy use and CO² emissions.
- Up to 50% faster heat recovery than typical heat pumps. In ambient air of 20°C it takes approx 4 hours to heat 315 L of water from 17°C to 65°C.
- Uses unique Ozone friendly R744 (CO²) refrigerant.
- Simple installation by Plumber & Electrician, with no Refrigeration Mechanic required.
- An automatic heating cycle, which makes it perfect for use with Off-Peak tariff.
- Uniquely designed to operate in all climates (ie. -10°C to +43°C operating range)
- No backup element required.
- Whisper guiet operation, with industry leading noise level of 37 dB - very neighbour friendly!
- High quality, weather resistant construction for outdoor location.
- 6 year Warranty.

Stainless Steel Tank

- 3 x tank sizes offered 160L, 250L and 315L
- High quality, Australian made extra long life 316 Marine Grade stainless steel cylinder.
- Fully insulated for minimal heat loss.
- Mains pressure rated.
- 315 litre Tank with two installation options (tall with a reduced diameter or short with an increased diameter).
- Safety pressure and temperature relief valve supplied.
- 15 year Warranty.



Years of worry free hot water – we guarantee it

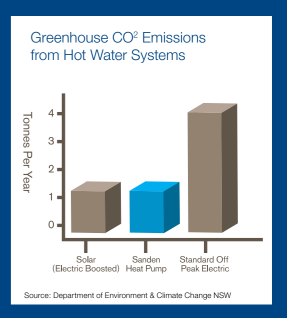
Every Sanden Eco® Plus Hot Water Heat Pump System is fully backed by our extended warranties. Sanden Eco® Plus Hot Water Heat Pump units feature a 6 year class leading warranty, while the stainless steel storage tank also has a class leading 15 year warranty, providing you with peace of mind.

For full warranty conditions, please refer to www.sanden-hot-water.com.au

The Sanden warranty applies alongside, and in addition to, any rights or remedies to which you may be entitled under the Australian Consumer Law.

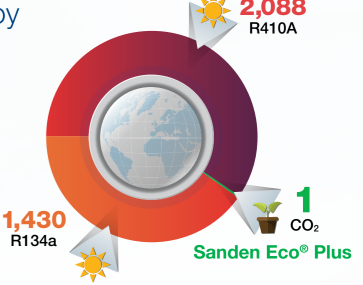
How Sanden delivers better Performance and Savings.

Sanden employs superior R744 (CO²) refrigerant technology, so that the amount of electrical energy required to heat the water is significantly less than that required by a conventional electric storage hot water system. In fact, the Sanden Eco® Plus Hot Water Heat Pump System consumes 1kW of electricity to generate 4.5kW of heat (COP=5^), which equates to 20% of the energy used by a conventional electric storage system. Consequently, with the Sanden Eco® Hot Water Heat Pump System, you can save up to 80% of your conventional electric storage hot water energy costs!



Eco-Friendly - Why employ R744 (CO²) refrigerant?

- It offers no ozone layer depletion and minimal global warming (ie. as per table below) versus other commonly used refrigerants, should the system leak.
- It performs higher compression efficiency, with lower energy consumption, thereby allowing more heat to be transferred to the water, for less energy used (i.e. excellent thermodynamic ability).
- The refrigerant temperature gets very hot, very quickly, so water temperature of 65°C, is achieved almost instantly.
- Sanden is the only currently available HWHP in Australia, to employ "ozone friendly" R744 (CO₂) refrigerant.



Global Warming Potential*

by refrigerant type per 100 years

*Global warming potential (GWP) is a measure of how much a given mass of greenhouse gas is estimated to contribute to global warming. It is a relative scale which compares the gas in question to that of the same mass of carbon dioxide (whose GWP is by convention equal to 1). A GWP is calculated over a specific time interval and this time interval must be stated whenever a GWP is quoted or else the value is meaningless

Refrigerant ASHRAE Number	IUPAC Chemical Name	Net GWP per 100 years
R744	Carbon Dioxide	1
R12	Dichlorodifluoromethane	10,900
R22	Chlorodifluoromethane	1,810
R134a	1,1,1,2-Tetrafluoromethane	1,430
R410a	R32/R125 (50/50)	2,087.5

http://en.wikipedia.org/wiki/Global_warming_potential http://en.wikipedia.org/wiki/List of refrigerants



Whisper Quiet Operation.

When purchasing a hot water heat pump system, noise levels are an important consideration.

Sanden's extensive research has delivered a 'whisper quiet' operating noise level (37dB) that ensures both you and your neighbours' lifestyles remain unaffected by its operation.



Source www.noisehelp.com

dB	EXAMPLE	APPLIANCES
0	healthy hearing threshold	
10	a pin dropping	
20	rustling leaves	
30	whisper	SANDEN ECO® PLUS
40	babbling stream	computer
50	light traffic	refrigerator
60	conversational speech	air conditioner
70	shower	dishwasher
80	alarm clock	garbage disposal
90	squeeze toy	lawn mower
100	motorcycle (riding)	
110	rock band	
120	thunderclap	
130	peak stadium crowd noise	
140	jet engine at takeoff	
150	fighter jet launch	
160	shotgun	
170	safety airbag	
180	rocket launch	

Usage (kWh) Cost (\$)

107.90

CASE STUDY

Cost savings achieved by a Sanden Eco® Hot Water Heat Pump System versus a conventional electric hot water system.

The table presents electricity consumption figures recorded by a Sanden customer, who replaced his conventional electric Rheem Hot Water System with a Sanden Eco® Hot Water Heat Pump System, on 4.10.10. He lives in the Sydney Metro area, has a family of 4 people (ie. Husband, Wife & 2 x Children) using hot water and uses Off-Peak Controlled Load 2.

As can be seen, the reduction in usage achieved for the 2010/11 period, versus prior year, was approx. 80%, while the reduction in \$ Cost for the same period was 77% and this was despite a change of supplier and a more expensive tariff (ie. increase of 18.7%).

12.01.09

13.10.08



12.10.09	11.01.10	91	9.58	Integral	1347	129.08
13.10.10	13.01.11	93	11.37	IntegralA0	GL 265	30.12
Usage (kW	/h)					Cost (\$)
1500	Be	fore In	stallation		After Installation	\$130.00
	•					
1125						\$103.75
750						\$77.50
100						077.00
375						\$51.25
					\	
0						\$25.00
13.10.2	008 – 12.01.2	2009	12.10.2009 –	11.01.2010	13.10.2010 – 13.0	1.2011
	T H	lot wat	er energy usage	Hot	water energy cost	

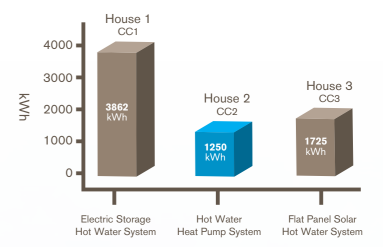
Integral

Did you know that Heat Pump technology is more energy efficient than Solar?

During the period 2009 - 2013, the Campbell Creek Energy Efficient Home Project* compared the energy usage of three homes, each with different types of water heaters.

Test results for the period January to December 2012, confirmed that the Solar Flat Panel system used 38% more energy than the Hot Water Heat Pump.

Hot Water Systems Energy Usage Comparisons



- House 1 (CC1) Electric, 50 gal capacity, EF=0.86, usage= 60 gal/day, set temp=120°F
- House 2 (CC2) Hybrid Electric Heat Pump Water Heater, 50gal, EF =2.4, set temp = 120°F, usage=60 gal/day
- House 3 (CC3) Solar Water Heater, 85 gal, EF =0.91, set temp = 120°F, 60 ft² collector area, electric pumps, usage=60 gal/day

 $^{\star} Source: http://cchouse1.dyndns.org:83/dashboards/Campbell\%20Creek\%20Fact\%20Sheet.pdf and the state of the state of$

4 x Tank Sizes Available

The Sanden Eco® Plus Hot Water Heat Pump System is available with any one of 4 tank sizes - 160L, 250L, 315L Tall and 315L Short.

Each tank is combined with the Sanden Eco® Plus Heat Pump Unit, as listed below.

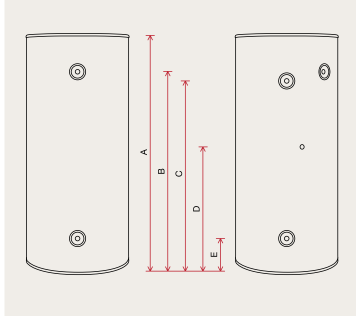


Tank size/shape	No. of persons using hot water	Typical dwelling type	Suitable for Off-peak & Continuous tariffs?	STC rebates available?
160L	1-2	Units/Townhouses	Continuous only	Yes
250L	2-4	Residential	Both	Yes
315L Tall	3-6	Residential	Both	Yes
315L Short	3-6	Residential	Both	Yes

Specifications

Heat Pump TOP VIEW DRAIN CONNECTOR FRONT VIEW SIDE VIEW 828 BSP 1/2(MALE) HP OUTLET (HOT WATER) BSP 1/2(MALE) HP INLET (COLD WATER)

Dimensions	
Weight	48 kg
Technical	
Power Input	0.9kW
COP (Heating Efficiency)	5.0 ^
Refrigerant	CO ² (R744)
Water Temperature Setting (Nominal)	60°C
Compressor	Variable
Electrical Supply	220 – 240V/50Hz/1Ph
Circuit	20Amps
Operating Noise Level	37 dB
Ambient Air Operating Temperature	-10°C to +43°C
Water Connections & Settings	
Inlet	½ " BSP, 12.7 mm
Outlet	1/2 " BSP, 12.7 mm
Note: Materials and specifications are subject to change without notice.	



Stainless Steel Storage Tank

Mo	odel No:	GAUS- 315EQS	GAUS- 315EQT	GAU- 250EQTB	GAUS- 160EQTB	
A	Height	1490 mm	2090 mm	1800 mm	1200 mm	
В	Hot Water Outlet & PTR Valve	1260 mm	1850 mm	1550 mm	950 mm	
C	Heat Pump Return	1260 mm	1850 mm	1550 mm	950 mm	
D	Sensor Port	940 mm	1330 mm	1040 mm	435 mm	
E	Cold Water Inlet / Heat Pump Flow	200 mm	210 mm	210 mm	210 mm	
	Diameter	680 mm	560 mm	560 mm	560 mm	
	Weight	70 kg approx.	70 kg approx.	60 kg approx.	40 kg approx.	
	Storage Capacity	315L	315L	250 L	160 L	
Wa	ter Connections & S	ettings				
Tar	nk Relief Valve Setting (PTR Valve)			700 kPa	
Exp	oansion Control Valve S	600 kPa				
Maximum Mains Pressure Settings						
Wit	th ECV				500 kPa	
Inle	et Water Operating Pres	500 kPa				
Adjustable Tempering Valve					1400 kPa max.	









All dimensions displayed in millimetres

Sanden International (Australia) Pty. Ltd. 6/17 Willfox Street, Condell Park, NSW 2200 PO Box CP296, Condell Park, NSW 2200

1800146123 or (02) 9791 0999 Sales Enquiries:

Sales Fax: (02) 9791 6601

Email: sales@sanden.com.au

Website: www.sanden-hot-water.com.au



- * Calculated using ORER methodology
- ^ Tested under AS/NZ5125 requirements
- # It takes just 4 hours to heat 315L of water, from 17°C to 65°C, in ambient air of 20°C. \dagger Fiscal 2015

Sanden Dealer: