



Everhot offers a full choice of Solar, Heat Pump, Continuous Flow, Gas and Electric units for mains water applications - with capacities to suit a range of family sizes and budgets. What's more, each of our hot water systems come with full warranty backing through the Reece national network.

Everhot. The warmest way to start your day.

Contents

Gas Boosted Solar	2-3
Heat Pumps	4-5
Continuous Flow	6
4 Star Gas Storage	7
5 Star Gas Storage	8-9
Electric Storage	10-13



Reece Product Quality Guarantee
All products enjoy a product replacement warranty.
For full warranty details visit
www.reece.com.au/productquality

Gas Boosted Solar

Everhot Gas Boosted Solar systems use the sun's energy to heat water, so they are much better for the environment.

We have an Everhot Gas Boosted Solar unit for everyone around the country, no matter where you live.

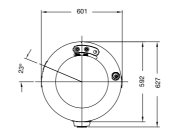


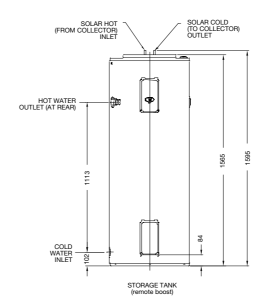
Product Features

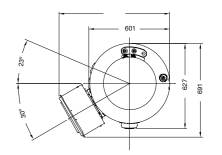
- Enhanced Frost Protection unique "powered" frost protection system using electronic controls to prevent frost damage if tank water temperature falls below 8-12°C
- Continuous Flow Gas Boosted Solar enjoy endless, efficient hot water from the standard 20L/min gas booster or upgrade to a 26L
- Energy Efficient with the total tank capacity available for solar heating and 5.9 to 6.0 star gas boosting, energy consumption can be reduced by over 60% (in Zone 4)
- High Efficiency Solar Collectors 2 selective surface collectors to efficiently absorb energy from the sun
- Eligible for STC and State Government Rebates (Conditions apply)

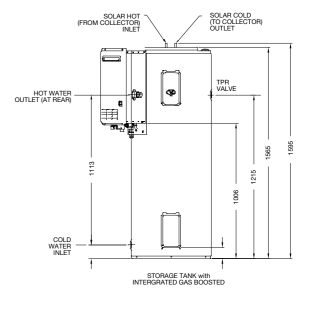
specifications					
Tank Storage Volume	220 litres				
Plumbing	Left handed				
Gas Booster	20L/min Base, 26L/min Up	20L/min Base, 26L/min Upgrade			
	Solar Storage Tank		CF Booster	Collectors -each (HBT)	
		20L	26L		
Height	1565mm	520mm	647mm	1937mm	
Width (without booster)	601mm	350mm	350mm	1022mm	
Depth	627mm	160mm	210mm	65mm	
Weight (empty)	77kg	17kg	21kg	36kg	
Warranty	10 Year Warranty – heat of 7 year cylinder 5 year solar collectors	exchanger on booster			

3 year labour on cylinder & heat exchanger
 1 year parts including labour on domestic installations only









RECs zone map

For more information on Small-Scale Technology Certificates (STC's) visit: www.orer.gov.au or www.reece.com.au



everhot - Hot Water Unit Guide everhot - Hot Water Unit Guide

Heat Pumps

Everhot Heat Pumps deliver the very latest technology at an affordable price. As one of the most efficient hot water systems, they are a more environmentally friendly alternative to straight Gas and Electric storage systems.



P WARRANTY

AR WARRANTY



Everhot 310 Integrated (high performance model)



Everhot 325L model shown. Also available in 270L & 410L models.

Everhot 310 Integrated

- Top-down heating
- Heats water to 60°C, which is available for immediate use
- Ground mounted installation (No solar panels)
- Two piece, site integrated design
- High performance model

specifications		
Tank capacity	310 L	
Configuration	Integrated	
Number of People	3 to 6	
Power Input	1300 W	
Heating Rate 1	71 L/hr	
Refrigerant	R134a	
Booster Capacity	220 L	
Weight - Module	48 kg	
Weight - Tank	87 kg	
Total Weight	135 kg	
Warranty	7 year cylinder 3 years labour on the cylinder 2 years on sealed system inc labour 1 year on all other parts and labour	

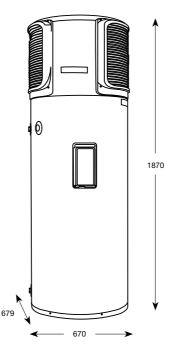
Everhot 270L, 325L & 410L Split System

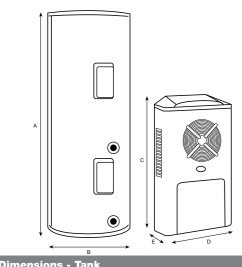
- Ground mounted installation (No solar panels)
- Split design, allows the tank & heat pump module to be installed up to 4m's apart

specifications		* available in QLD and NTH NSW only	
	325	270	410
Tank capacity	325 L	270 L	410 L
Configuration	Split	Split	Split
Number of People	2 to 5	2 to 4	2 to 6
Power Input	800 W	800 W	800 W
Refrigerant	R134a	R134a	R134a
Booster Capacity	180 L	180 L	200 L
Weight - Module	46 kg	46 kg	46 kg
Weight - Tank	88 kg	71 kg	112 kg
Total Weight	134 kg	117 kg	158 kg

/arranty	7 year cylinder
	3 years labour on the cylinder
	2 years on sealed system inc labour
	1 year on all other parts and labour

^{*}Unit weight totals only for shipping purposes





Dimensions - Tank			
	270	325	410
Height (A)	1382mm	1637mm	1842mm
Diameter / Width (B)	638mm	638mm	686mm
Dimensions - Module			
Height (C)	1034mm	1034mm	1034mm
Diameter / Width (D)	575mm	575mm	575mm
Depth (E)	332mm	332mm	332mm



RECs zone map

For more information on Small-Scale Technology Certificates (STC's) visit: www.orer.gov.au or www.reece.com.au

⁻ system is split configuration.

4 Star Gas Storage

Everhot Continuous Flow hot water units offer you all the pleasure of endless hot water in a compact, space saving design. With 5 star energy ratings, you can be rest assured you'll be doing your bit for the environment while keeping your gas bills low.





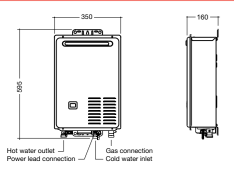




Everhot 20

- Never runs out of hot water
- 6.0 star energy rating
- Compact, space saving design
- 10 year warranty on heat exchanger
- Controllers available

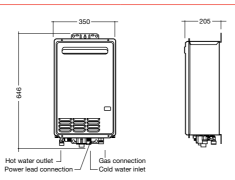
specifications	
Flow Rate @ 25°C Temp Rise	20L/min
Thermal Input	153 MJ/hr
Number of People	3 to 4
Cabinet Dimensions	Height 520 mm Width 350 mm Depth 160 mm Overall Height 595 mm
Approx. Weight	15 kg Empty
Max. Water Supply Pressure	1000 kPa
Min. Water Supply Pressure	140 kPa
Min. Operating Flow Rate	2.7 L/min
Cold Water Connection	R 3/4 / 20
Hot Water Connection	R 3/4 / 20
Gas Connection	R 3/4 / 20
AGA Energy Rating	6.0 stars
Recess Box Code	1305314
Kitchen Temp. Controller Code	1300915
Bathroom 1 Temp. Controller Code	1300916
Bathroom 2 Temp. Controller Code	1300917
3 years pa	eat Exchanger, rts and labour for domestic nercial) installations only





- Never runs out of hot water
- 5.9 star energy rating
- · Compact, space saving design
- 10 year warranty on heat exchanger
- Controllers available

specifications		
Flow Rate @ 25°C Te	emp Rise	26L/min
Thermal Input	• • • • • • • • • • • • • • • • • • • •	199 MJ/hr
Number of People		4 to 6
Cabinet Dimensions	1	Height 565 mm Width 350 mm Depth 205 mm Overall Height 646 mm
Approx. Weight		21 kg Empty
Max. Water Supply F	Pressure	1000 kPa
Min. Water Supply P	ressure	140 kPa
Min. Operating Flow	Rate	2.7 L/min
Cold Water Connect	ion	R 3/4 / 20
Hot Water Connection	on	R 3/4 / 20
Gas Connection		R 3/4 / 20
AGA Energy Rating		5.9 stars
Recess Box Code		1305314
Kitchen Temp. Conti	roller Code	1300915
Bathroom 1 Temp. Controller Code		1300916
Bathroom 2 Temp. Controller Code		1300917
Warranty	10 year Heat Exchanger, 3 years parts and labour for domestic (non-commercial) installations only	









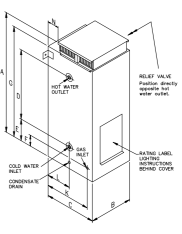
ever hot STAR ever hotestan

Product Features

- 4 Star energy efficient
- Two sizes: 135L and 170L capacity
- Natural and Propane gas models (Propane in 135L only)
- Strong recovery: 113L/hour
- 248/283L first hour capacity of hot water
- Easy, fast replacement for 3 Star units same dimensions and fittings
- 7 Year cylinder warranty

specifications			
AGA GAS Energy Rating		4.3 stars	4 stars
Installation		External only	External only
Suitable for no. of people			
Moderate Climate		2-4	3-5
Cool Climate		2-3	3-4
Storage Capacity	Litres	135	170
Recovery Rate @ 45°C Rise	L/hr	113	113
First Hour Capacity	Litres	248	283
Anodes		2	2
Hourly Gas Consumption			
Natural Gas	MJ	27	27
Propane	MJ	26	-
Approx. Weight Empty	kg	59	69
Max. Supply Pressure			
with ECV	kPa	960	960
without ECV	kPa	1120	1120
T&PR Valve Setting	kPa	1400	1400
Water Hot and Cold Connections		RP ³ / ₄ /20	RP3/4/20
Gas Connections		RP1/2/15	RP1/2/15
Dimensions			
A	mm	1558	1858
В	mm	422	422
С	mm	502	502
D	mm	988	1213
Е	mm	328	403
F	mm	298	298
G	mm	1478	1778
K	mm	473	473
L	mm	208	208
M	mm	297	297
N	mm	97	97

Warranty	7 years on cylinder
	1 year on parts and & labour



everhot - Hot Water Unit Guide everhot - Hot Water Unit Guide

5 Star Gas Storage

Holding one of the highest energy efficiency star ratings for Gas Storage, the Everhot 5 star units not only help save the environment, they'll also save you money.





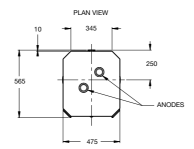


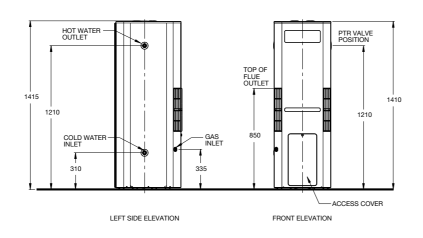




- Full Mains pressure at multiple taps
- Natural and Propane gas models
- 5 star energy rating
- Compact design

specifications			
Gas Type	NG	Propane	
AGA Energy Rating	5 stars	5 stars	
Number of People	2 to 4	2 to 4	
Cool Climate (No. of People)	2 to 3	2 to 3	
Storage Capacity (litres)	135	135	
Installation	External		
Recovery Rate @ 45°C (L/hr)	135 135		
First Hour Capacity (litres)	270 270		
Hourly gas consumption (MJ)	30	30	
Weight (empty)	65 65		
Max. Water Supply Pressure kPa (With ECV)	960	960	
Max. Water Supply Pressure kPa (Without ECV)	1100	1100	
Cold Water Connection	R ¾ / 20	R ¾ / 20	
Gas Connection	G 1/2 / 15 Cn (flared compression)		
Warranty	7 year cylinder 1 yr parts and labour		







everhot - Hot Water Unit Guide





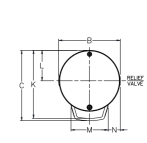


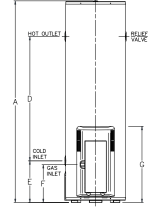
Product Features

- 5 Star energy efficiency
- Natural and Propane gas models (Propane in 265 only)
- Strong recovery: 142L/hour
- 272L/302L first hour capacity of hot water
- Compact 485mm diameter for easy replacement of 3 Star gas water heaters
- 7 Year cylinder warranty

specifications				
AGA GAS Energy Rating		5.3 stars	5.3 stars	
Installation		External only	External only	
Suitable for no. of people				
Moderate Climate		2-4	3-5	
Cool Climate		2-3	3-4	
Storage Capacity	Litres	130	160	
Recovery Rate @ 45°C Rise	L/hr	142	142	
First Hour Capacity	Litres	272	302	
Anodes		1	1	
Hourly Gas Consumption				
Natural Gas	MJ	30	30	
Propane	MJ	30	_	
Approx. Weight Empty	kg	75	85	
Max. Supply Pressure				
with ECV	kPa	960	960	
without ECV	kPa	1120	1120	
T&PR Valve Setting	kPa	1400	1400	
Water Hot and Cold Connections		RP ³ / ₄ /20	RP3/4/20	
Gas Connections		RP1/2/15	RP¹/₂/15	
Dimensions				
Α	mm	1622	1922	
В	mm	485	485	
С	mm	556	556	
D	mm	988	1213	
E	mm	328	409	
F	mm	298	298	
G	mm	600	600	
К	mm	520	520	
L	mm	240	240	
М	mm	297	297	
N	mm	97	97	
Warranty	7 years	on cylinder		







Electric Storage

Everhot small electric hot water units are ideal for small spaces with limited hot water demand.







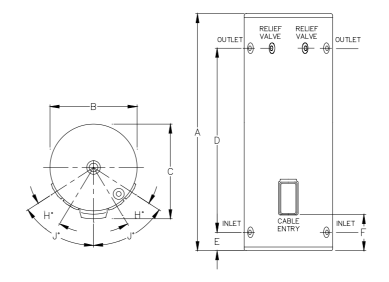


- Fast, easy like-for-like replacement
- Dual handed inlet, outlet and T&PR fittings
- All models feature smaller diameters, making for an easier fit into confined spaces
- 25L & 50L models include plug-in models
- Proven reliability
- 7 year cylinder warranty, 3 years labour on cylinder¹



MODEL		25	50	80	125
Everhot® Dual Handed Single	Element				
Hot Water Delivery	Litres	18	50	80	125
kW Rating	1.8	-	-	-	✓
	2.4	V	_	_	_
	3.6	✓	V	✓	
Relief Valve Setting	kPa	1000	1000	1000	1000
Expansion Control Valve (kPa)	kPa	850	850	850	850
Max Water Supply Pressure:					
with ECV (kPa)	kPa	680	680	680	680
without ECV (kPa)	kPa	800	800	800	800
Water Connections		RP3/4/20	RP ³ / ₄ /20	RP ³ / ₄ /20	RP ³ / ₄ /20
Dimensions					
A	mm	440	695	945	1340
В	mm	370	400	480	480
С	mm	404	436	515	515
D	mm	94	397	702	1102
Е	mm	165	142	64	64
F	mm	75	80	66	66
Н	degrees	29	26	24	24
J	degrees	90	59	60	60
Approx. Weight (Empty)	kg	14	29	36	49

Warranty	7 years on cylinder,	
	3 years labour on cylinder	
	and 1 year components	



Electric Storage

Everhot electric hot water heaters provide an easy option when replacing an existing electric hot water unit. Water is heated quickly providing an affordable solution for your hot water needs.







Product Features

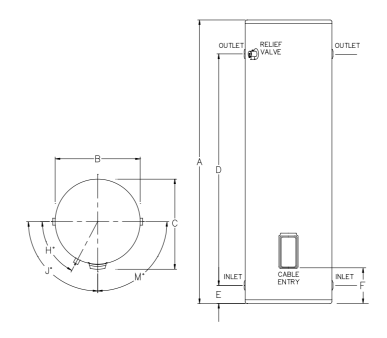
- Fast, easy like-for-like replacement
- Dual handed inlet and outlet fittings
- 7 year cylinder warranty
- All models suit connection to concessional (off-peak) tariffs
- Proven reliability
- Made in Australia*



160L - 400L Everhot Electric Product*

MODEL		160	250	315	400
Everhot [®] Dual Handed Single Element					
Hot Water Delivery	Litres	160	250	315	400
kW Rating	2.4	V	_	-	-
	3.6	✓	✓	✓	_
	4.8	-	✓	✓	✓
Relief Valve Setting	kPa	1000	1000	1000	1000
Expansion Control Valve (kPa)	kPa	850	850	850	850
Max Water Supply Pressure:					
with ECV (kPa)	kPa	680	680	680	680
without ECV (kPa)	kPa	800	800	800	800
Water Connections		RP ³ / ₄ /20			
Dimensions					
А	mm	1610	1395	1640	1840
В	mm	480	640	640	690
С	mm	515	700	700	755
D	mm	1332	1117	1317	1479
E	mm	104	73	113	121
F	mm	66	103	103	105
Н	degrees	23	32	32	30
J	degrees	58	88	88	83
М	mm	58	92	92	97
Approx. Weight (Empty)	kg	55	76	97	118

Warranty	7 years on cylinder,	
	3 years labour on cylinder	
	and 1 year components	



Don't risk it, use a licensed plumber.™

Once you have chosen your new hot water system you will need a professional to install it for you. Always use a licensed plumber and electrician and ensure that your system is serviced to manufacturer instructions.

