HOT WATER SYSTEMS



thermann.com.au

HOT WATER YOU CAN DEPEND ON

Precision engineered for efficiency and long life, Thermann is setting new standards for hot water systems in Australia. Packed with innovative features and proven technology, Thermann delivers the ultimate hot water experience everyday. What's more, Thermann is committed to total customer care, so you'll enjoy market-leading warranties and full after sales support for many years to come.



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ELECTRIC STORAGE SMALL HOT WATER SYSTEM



Thermann small Electric Storage hot

water units allow you to install Hot water where space and access is restrictive. With its "V fit" configuration, inlets and outlets are configured for ease of installation. Available in 'appliance white' for a more aesthetically pleasing unit.

- 50L boasts a compact 670mm height, promoting its ability to fit into tight cupboards.
- V-Fit plumbing connections provide better access for easier installation
- Available in hard wired or plug in models.

SPECIFICATIONS

Electric Tank

Measurements (mm)	25L	50L		
Total Height (A)	455	670		
Total Diameter (B)	405	405		
Outlet Height (C)	275	490		
Inlet Height (D)	145	145		
Electrical Entry (E)	70	70		
Element Angle (K)	55°	55°		
Storage Capacity (litres)	31	50		
Hot Water Delivery (litres)	25	50		
Net Weight Empty (kg)	17	23		
Element Size (kW)	2.4*, 3.6	2.4*, 3.6		
Relief Valve				
Pressure (kPa)	1000	1000		
Max Inlet Pressure				
Without an ECV (kPa)	800	800		
With an ECV (kPa)	650	650		

*2.4kW plug in only



Tank

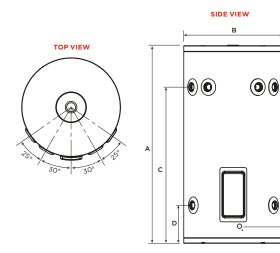




Parts and labour



	25L	50L
Inlet/Outlet	Dual Handed	Dual Handed
No. People (continuous)	-	1
No. People (off peak)	-	-



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ELECTRIC LARGE HOT WATER SYSTEM



Thermann electric storage hot water units are an insulated storage vessel efficiently storing hot water, ready for use, when you need it. The Thermann range of electric water heaters offer solutions in eight different sizes to suit your needs.

RANGE FEATURES

- Commercial grade enamel and a thicker anode
- Easy installation, with water connections on both sides of tank
- Full flow pressure to all outlets
- Australian made
- A hard-wearing tough polymer base resists damage and is rust proof
- 50mm thick, dense foam insulation for less heat loss and lower running costs
- Can be installed indoors or out

SPECIFICATIONS

Electric Tank

Measurements (mm)	80L	125L	160L	250L	315L	400L
Total Height (A)	925	1090	1315	1445	1765	1705
Total Diameter (B)	490	530	530	620	620	705
Outlet Height (C)	735	865	1095	1210	1530	1445
Inlet Height (D)	160	190	190	195	195	220
Electrical Entry (E)	85	100	100	105	105	130
Element Angle (K)	55°	55°	55°	72°	72°	72°
Storage Capacity	88	130	161	259	321	415
Hot Water Delivery	80	125	160	250	315	400
Net Weight Empty	41	51	59	72	93	115
Element Sizes (kW)	3.6	1.8, 3.6	2.4, 3.6	3.6	3.6	3.6
	Re	elief Valv	e			
Pressure (kPa)	1000	1000	1000	1000	1000	1000
	Max I	nlet Pres	sure			
Without an ECV (kPa)	800	800	800	800	800	800
With an ECV (kPa)	650	650	650	650	650	650



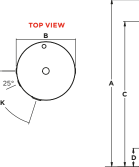
Tank



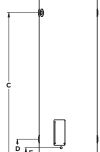


Selecting the right unit for you

	80L	125L	160L
Inlet/Outlet	Dual Handed	Dual Handed	Dual Handed
No. People (continuous)	1-2	2-3	2-4
No. People (off peak)	-	-	-
	250L	315L	400L
Inlet/Outlet	250L Dual Handed	315L Dual Handed	400L Dual Handed
Inlet/Outlet No. People (continuous)	Dual	Dual	Dual







Parts and labour

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Thermann twin element electric water heaters

Feature a secondary 'top' element, to heat an additional capacity of water to reduce the chance of running out. This is often referred to as a 'boost capacity', and can be continually heated as hot water is used.

TWIN ELEMENT FEATURES

- Cost effective primary heating with off-peak and a continuous backup supply
- Flexible ideal for varying hot water loads
- Limited tariffs perfect for regions where extended off-peak tariffs are unavailable
- Space efficient for when there's no room for a larger tank
- Fast hot water the boost capacity can be heated (and reheated) quickly

SPECIFICATIONS

Electric Tank - Twin Element

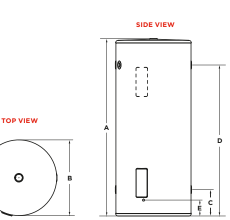
Measurements (mm)	250L	315L	400L		
Total Height (A)	1445	1765	1705		
Total Diameter (B)	620	620	705		
Cold Water Inlet (C)	195	195	220		
Hot Water Inlet (D)	1210	1530	1445		
Electricity Entry (E)	105	105	130		
Storage Capacity (L)	259	321	415		
Hot Water Delivery Rating (L)	250	315	400		
Boost Capacity (L)	50	50	80		
Net Weight Empty (kg)	72	93	115		
Element Sizes (kW)	2 x 3.6kW	2 x 3.6kW 2 x 4.8kW	2 x 4.8kW		
	Relief Valve				
Pressure (kPa)	1000	1000	1000		
Max Inlet Pressure					
Without an ECV (kPa)	800	800	800		
With an ECV (kPa)	650	650	650		

All Thermann residential electric storage water heaters are dual-handed for ease of installation and operate at 240V AC single phase electricity supply.





₹ 25°



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SMART ELECTRIC HOT WATER SYSTEM



Discover Thermann Smart Electric for ultimate hot water control and energy efficiency. With built-in Wi-Fi and the Thermann Control app, your customers will have greater control than ever before. Experience the future of hot water management.

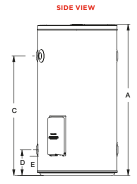
ALLOWS YOUR CUSTOMERS TO:

- Choose from four convenient modes: Manual, Eco, Holiday, and Schedule
- Track their energy use and power costs
- Schedule Mode: Schedule heating for optimal efficiency, e.g. when PV solar is available or power tariffs are lowest
- Manual Mode: Lower tank temperature to maximise savings, while keeping anti-legionella cycle
- Holiday Mode: Remotely turn the water heater on or off
- Eco Mode: Use machine learning to predict usage patterns for minimal energy consumption

Measurements (mm) 80L 125L 160L 250L 315L 400L Total Height (A) 925 1090 1315 1445 1765 1705 Total Diameter (B) 490 530 530 620 620 705 Outlet Height (C) 735 865 1095 1210 1530 1445 Inlet Height (D) 160 190 190 195 195 220 Electrical Entry (E) 126 135 135 140 143 168 90° Connections 90° 90° 90° 90° 90° Storage Capacity 88 130 161 259 321 415 Hot Water Delivery 80 125 160 250 315 400 Net Weight Empty 41 51 59 72 93 115 Element Size (kW) 1.8, 2.4, 3.0 1.8, 2.4, 3.0 1.8, 2.4, 3.0 1.8, 2.4, 3.0 1.8, 2.4, 3.0 2.4, 3.0 **Relief Valve** Pressure (kPa) 1000 1000 1000 1000 1000 1000 99 Temperature (°C) 99 99 99 99 99

Download the Thermann Control app:





SPECIFICATIONS

Smart Electric Tank







10





10

10

10

TOP VIEW

10

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Cylinder

Power Rating (kW)

r Other parts

10

8



THE SMARTER INSTALL

Give your customers more control over their hot water, energy use, and power bill with our new app-enhanced electric range.

Why will your customers love it?

The ultimate benefit of the units' smart features is their ability to reduce power use, and because of that, save your customers money. For customers with PV solar, common scenarios could see them saving between \$700 and \$1000 per year. And for those with a TOU tariff system, common scenario could see them saving around \$650 per year.*

Why will you love it?

Our new app-enhanced electric range has the same footprint, dimensions, and connection points as our other electric units, so it's easy for you to install. Plus, it can be installed with a restricted electrical license (just like our other electric units) so you don't need an electrician for your install.

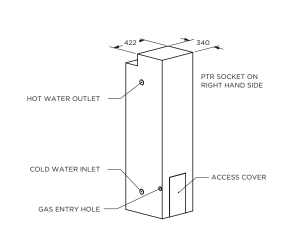
THERMANN

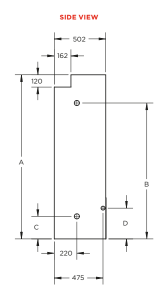
Mode: Manual

GAS STORAGE HOT WATER SYSTEM



The Thermann 4 Star Gas hot water heater can suit any family type. Gas storage hot water systems give you full mains pressure with a constant, strong stream of hot water. With an adjustable thermostat for safety and efficiency, it allows you to be in control of your operating costs and performance. The unit has a small footprint, similar to that of older square gas units, which makes it ideal upgrading to a higher efficiency model.





SPECIFICATIONS

Gas Tank

Specifications	135L	170L
Capacity (litres)	135	170
Net Weight Empty (kg)	72	86
Relief Valve Pressure (kPA)	1400	1400
Gas Consumption (MJ/h)	NG - 28.5 LPG - 25.5	NG - 33
Recovery rate @ 45°C rise (L/hr)	NG - 126 LPG - 113	NG - 146
First Hr Capacity	NG - 261 LPG - 248	NG - 316
Measurements (mm)	135L	170L
Height (A)	1600	1900
Hot Water Outlet (B)	1325	1620
Cold Water Inlet (C)	220	220
Gas Inlet (D)	300	300
Water Inlet/Outlet	Left	Left

Specifications correct for gas storage models manufactured after 14 February, 2022.

Selecting the right unit for you

	135L	170L
No. People	2-4	3-5



Parts and labour



Tank

CONTINUOUS FLOW G-SERIES HOT WATER SYSTEMS



The Thermann G-Series range features a new sleek gunmetal finish an boasts up to a 6.8* star rating, making the G-Series one of the most efficient non-condensing continuous flow units on the Australian market. Backed with a 12 year heat exchanger & 3 year full parts & labour warranty, you can be rest assured that you are covered for the life of the unit. Available in 50°C & 60°C as well as NG & LPG, the refined Thermann G-Series is the perfect choice for your home.

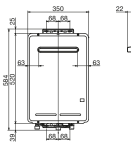
FRONT VIEW

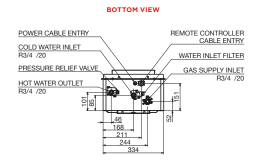
SIDE VIEW

200

15

12





SPECIFICATIONS

Continuous Flow G-Series

Specifications	16L	20L	26L
Nominal hourly gas consumption (MJ/h)	125	158	199
Test point pressure (NG) (kPa)	0.52	0.81	0.77
Test point pressure (LPG) (kPa)	0.77	1.18	1.26
Minimum water pressure (kPa)	50	70	105
Maximum water pressure (kPa)	1300	1300	1300
Minimum gas inlet pressure NG (kPa)	1.13	1.13	1.13
Minimum gas inlet pressure LPG (kPa)	2.75	2.75	2.75
Maximum gas inlet pressure NG (kPa)	5.0	5.0	5.0
Maximum gas inlet pressure LPG (kPa)	7.0	7.0	7.0
Minimum Flow Rate Ignition (L/min)	2.7	2.7	2.7
Input voltage single phase 50Hz (V)	240	240	240
Maximum output current (A)	0.3	0.38	0.46
Inlet gas connection male thread	R3/4" (20mm)	R3/4" (20mm)	R3/4" (20mm)
Cold water connection male thread	R3/4" (20mm)	R3/4" (20mm)	R3/4" (20mm)
Hot water connection male thread	R3/4" (20mm)	R3/4" (20mm)	R3/4" (20mm)
Relief valve pressure setting (kPa)	1600	1600	1600
Weight dry (kg)	14	14	15
Dimensions (HxWxD mm)	520x350x200	520x350x200	520x350x200

Selecting the right unit for you

	16L	20L	26L
No. Outlets	1	1-2	2-3
Energy Rating (Stars) (50°C)	6.8	6.8	6.7
Capacity @ 25° rise (L/min)	16	20	26
Capacity @ 40° rise (L/min)	10.8	13.2	16.3
Gas Type Available	NG, LPG	NG, LPG	NG, LPG



Parts and labour

Heat Exchanger

IAPMO Approval certificate no. GMK10409. Watermark Certificate of compliance WM-000506

*6.8-star rating applies to 16L & 20L 50°c models at peak performance. 26L 50°C model will achieve up to a 6.7-star energy rating at peak performance.

CONTINUOUS FLOW R-SERIES HOT WATER SYSTEMS



The R-Series range now includes the 17R, 21R, and 26R in 50°C and 60°C models in addition to the existing large capacity 32R model in 50°C and 60°C options. The range provides sizing options for applications big, small, and everything in between.

The 26R model is one of the most efficient non-condensing units on the market in Australia. It not only features an equivalent energy efficiency rating of 6.4 stars, but its low minimum flow rate makes it the perfect choice to combine with water efficient 6-star tapware.

Selecting the right unit for you

	17L	21L	26L	32L
No. Outlets	2	2 - 3	3	4
Energy Rating (Stars)	6.0	6.1	6.4	5.8
Capacity @ 25° rise (L/min)	17	21	26	32
Capacity @ 40° rise (L/min)	11	13	16	20
Gas Type Available	NG, LPG	NG, LPG	NG, LPG	NG, LPG

SPECIFICATIONS

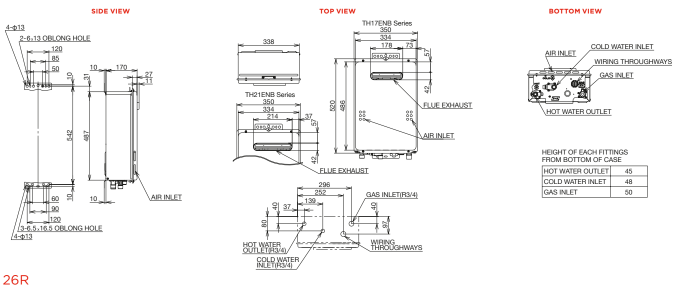
Continuous Flow R-Series

Parts and labour

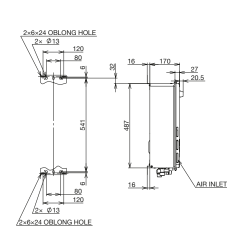
Specifications	17L	21L	26L	32L
Nominal hourly gas consumption (MJ/h)	126 (NG) 127 (LPG)	159	195	250
Test point pressure NG (kPa)	0.61	0.62	0.69	0.25 (Min) 0.70 (Max)
Test point pressure LPG (kPa)	0.71	0.77	0.87	0.49 (Min) 1.51 (Max)
Minimum water pressure (kPa)	200	200	200	200
Maximum water pressure (kPa)	1000	1000	1000	1000
Minimum gas inlet pressure NG (kPa)	1.13	1.13	1.13	1.13
Minimum gas inlet pressure LPG (kPa)	2.75	2.75	2.75	2.75
Maximum gas inlet pressure NG (kPa)	3.0	3.0	3.0	3.0
Maximum gas inlet pressure LPG (kPa)	3.5	3.5	3.5	3.5
Minimum flow rate ignition (L/min)	2.5	2.5	1.5	2.0
Input voltage single phase 50HZ (v)	230 - 240	230 - 240	230 - 240	230 - 240
Maximum output current (A)	0.44	0.44	0.54	0.6
Inlet gas connection male thread	R3/4" (20mm)	R3/4" (20mm)	R3/4" (20mm)	R3/4" (20mm)
Cold and hot water connections male thread	R3/4" (20mm)	R3/4" (20mm)	R3/4" (20mm)	R3/4" (20mm)
Relief valve pressure setting (kPa)	1620	1620	1620	1620
Weight dry (kg)	14	15	16	30
Dimensions (HxWxD mm)	520x350x170	520x350x170	520x350x170	615x464x240

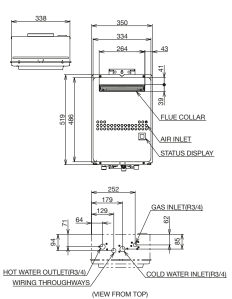
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17R,21R



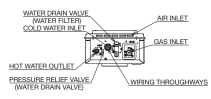
SIDE VIEW





TOP VIEW

BOTTOM VIEW



HEIGHT OF EACH FITTINGS FROM BOTTOM OF CASE HOT WATER OUTLET 45 COLD WATER INLET 53 GAS INLET 44

BOTTOM VIEW

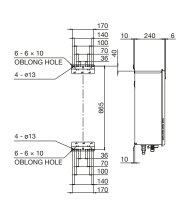
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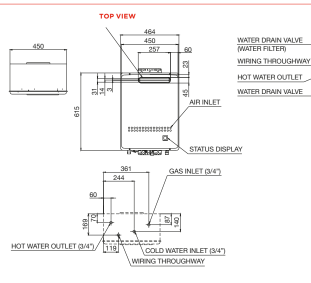
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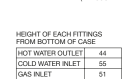
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32R

SIDE VIEW







COLD WATER INLET

WATER DRAIN VALVE

(PRESSURE RELIEF VALVE)

GAS INLET

CONTINUOUS FLOW R-SERIES HOT WATER SYSTEMS

The R-Series has a full range of optional accessories available, including remote temperature controllers for precise temperature control, recess wall boxes for discreet installation in wall cavities, flue diverters for compliance and anti-theft brackets for added security.

Main Controller



Bathroom Controller 1



Bathroom Controller 2



Optional Accessories	Code
Controllers	
R-Series Main Controller	9507958
R-Series Bathroom 1 Controller	9507959
R-Series Bathroom 2 Controller	9507960
Commercial Controller - Suits 32L only (Internal controller)	9507385
Quick Connect cable (2m) - Suits 32L only (Must be used with Commercial controller when linking up to 2 units together)	1309044
Recess Boxes	
32R Half Recess Box	1309048
17R 21R 26R Half Recess Box	2571022
26R Full Recess Box	2571023
Pipe Covers	
17R 21R 26R Pipe Cover	2571026
32R Pipe Cover	1309045
Flue Diverters	
17R Side Flue Diverter	2571027
21R Side Flue Diverter	2571028
26R Side Flue Diverter	2571029
26R Side Flue Diverter - Long	2571030
32R Side Flue Diverter	1309047
32R Upward Flue Diverter	1309046

Note: All R-Series controllers come with a standard 10m cable.

*Both the Quick Connect Cable & Commercial Controller are required when connecting two 32R units together.

Only a Commercial Remote is required when connecting a 32R unit to a circulating pump e.g. for applications with a ring main.

THERM

LOW ENERGY USE IS A HIGH PRIORITY.

More and more households are trying to lower their energy use. That's why we're constantly developing innovative new technologies that heat water more efficiently.

Split Heat Pump

Split heat pumps use heat from the outside air and transfer this to your water, reducing energy consumption and making them up to 80% more efficient than a standard electric storage hot water system.

Electric Boosted Solar

This system uses the sun, a free and renewable energy source to heat your water and for those sunless days, there is a back-up electric element in the tank.

C7 Continuous Flow Hot Water

The Thermann C7 utilises condensing technology allowing typically wasted heat from the gas exhaust to pre-heat the water, providing lower running costs and reduced carbon emissions.

CONTINUOUS FLOW C7 HOT WATER SYSTEM



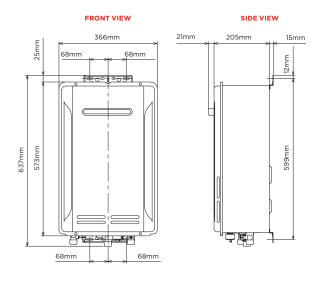
The Thermann C7 high efficiency Gas Continuous

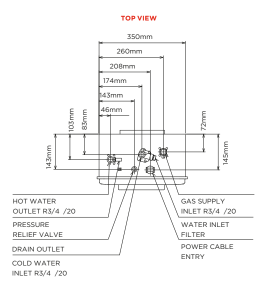
Flow unit ensures you will have enough hot water, when you need it. This unit has been developed to reduce wasted energy by pre-heating the water using heat from the gas exhaust, meaning you'll use less energy. With a 12 year warranty, you can rest assured you are covered for the life of the unit, and optional universal controllers ensure you always have precise control of your hot water temperature settings. The unit is available as a 26L model in both NG and LPG to suit your gas type.

- Up to 15% more efficient*
- Japanese technology and manufacture
- AGA approved
- Over 50 years of manufacturing experience
- Product quality guarantee
- Watermark approved
- Optional universal controllers available

SPECIFICATIONS

Continuous Flow C7





Compared to the Thermann 6 50°C model

CONTINUOUS FLOW C7 HOW IT WORKS

SPECIFICATIONS

Continuous Flow C7

Specifications	26L
Nominal hourly gas consumption (MJ/h)	173
Test point pressure NG (kPa)	0.84
Test point pressure LPG (kPa)	1.27
Minimum water pressure (kPa)	115
Maximum water pressure (kPa)	1200
Minimum gas inlet pressure NG (kPa)	1.13
Minimum gas inlet pressure LPG (kPa)	2.75
Maximum gas inlet pressure NG (kPa)	5.0
Maximum gas inlet pressure LPG (kPa)	7.0
Minimum flow rate ignition (L/min)	2.7
Input voltage single phase 50HZ (v)	240
Maximum output current (A) - inc. anti-frost heater	
Inlet gas connection male thread	R3/4" (20mm)
Cold water connection male thread	R3/4" (20mm)
Hot water connection male thread	R3/4" (20mm)
Condensate connection male thread	R1/2" (15mm)
Relief valve pressure setting (kPa)	1400
Weight dry (kg)	20.5
Dimensions (DxWxH mm)	205x366x573

Selecting the right unit for you

	26L
No. Outlets	2-3
Energy Rating 50°C (stars)	7.3
Energy Rating 60°C (stars)	7.0
Capacity at 25°C rise (L/min)	26
Capacity at 40°C rise (L/min)	16.25
Gas Type Available	NG, LPG

Optional Accessories	Code
Universal controller with 15m cable	9505082
6* Recess Box Painted	9505219
6* Recess Box Gal	9505218
6* Locking Bracket	9504679
6* Flue Diverter	9505161



Heat Exchanger

IAPMO Approval Certificate no. GMK10409. Watermark Certificate of Compliance WMKA-000506



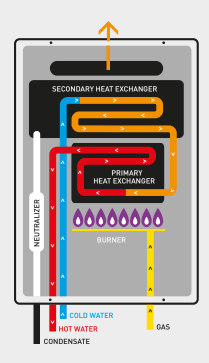
Universal Controller (optional)

HOW IT WORKS

DEVELOPED TO REDUCE WASTED ENERGY, THIS UNIT PRE-HEATS THE WATER USING HEAT FROM THE GAS EXHAUST, MEANING YOU'LL USE LESS ENERGY.

THE PROCESS

- 1. A hot water tap is turned on
- 2. Water enters the heater
- 3. The water flow sensor detects the water flow
- 4. The computer automatically ignites the burner
- 5. Water circulates through the heat exchanger
- 6. The heat exchanger heats the water to the designated temperature
- 7. When the tap is turned off, the unit shuts down



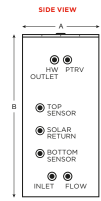
EVACUATED TUBE SOLAR ELECTRIC BOOSTED



Thermann Evacuated Tube Solar electric boosted systems harness the sun's energy to heat your water. An electric element in the tank provides back up if needed, ensuring peace of mind, whilst also reducing your

running costs and environmental footprint.

FRONT VIEW



SPECIFICATIONS

Electric Boosted Tank

Measurements (mm)	250L BOT	315L BOT	315L MID	400L BOT	400L MID
Tank Diameter (A)	617	617	617	705	705
Tank Height (B)	1445	1765	1765	1704	1704
HW Outlet	1211	1531	1531	1445	1445
PTRV Port	1211	1531	1531	1445	1445
Top Sensor Port	786	872	872	809	832
Solar Return Port	567	566	504	536	554
Bottom Sensor	347	355	326	340	357
Solar Flow	197	197	197	219	219
Cold Water Inlet	197	197	197	219	219
Dry Weight (kg)	71	92	92	116	116

Roof Collector

Measurements (mm)			Dry Weight	
Collector	Width (A)	Length (B)	WO/Tubes	W/Tubes
22 Tubes	1636	2005	20kg	80.7kg
30 Tubes	2196	2005	24kg	105.7kg

Dry weights based on 2 track flush mount frame.

Selecting the right unit for you

	250L	315L	400L
No. People	3-5	4-6	5-9
No. Tubes	22	30	44

*Other kit configurations available



Tubes



Tank



Parts and Labour

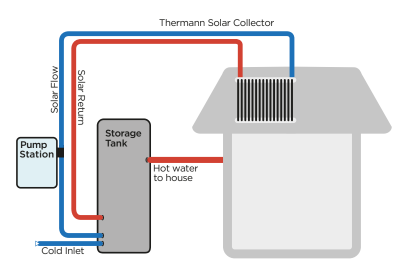


Tank

EVACUATED TUBE SOLAR HOW IT WORKS

ELECTRIC SETUP

Electric Booster



Note: Diagram not to scale - basic system overview (not installation guide).

STEP 1

The sunlight strikes the dark absorber coating inside the tube.

STEP 2

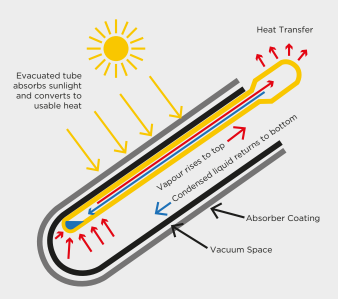
The heat pipe transfers the heat up to the copper header pipe location in the insulated manifold box.

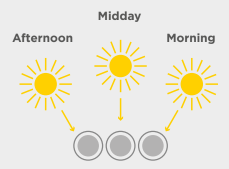
STEP 3

A circulator moves water from the storage tank to the copper pipe warming the water. The solar heated water is then pushed down into the storage tank for use. Anti-frost is built in to the Thermann system to ensure solar hot water can be provided even in cold regions.

PASSIVE SUN TRACKING

The round tube design of the system passively tracks the sun throughout the day giving the highest possible performance from early morning through to late afternoon.





HYBRID HEAT PUMP HOT WATER SYSTEM



Engineered in Germany for Australian conditions, the Hybrid Heat Pump extracts heat from ambient air and quietly transfers it to heat water. It comes with a removable casing for easy cleaning and servicing where access is limited. With a built in manual element boost, for high demand conditions, and Solar PV ready it truly is the smart way to heat your water.

- Operates from -5°C to 42°C
- Manual booster element for high demands
- Smart grid and solar PV-ready
- Quiet operation at 45dB

SPECIFICATIONS

Thermann Hybrid

Electrical details	220L	300L
Rated Voltage	230	230
Rated Current (Amps)	9.70	9.70
Power Consumption Boost Element (kW)	1.6	1.6
Specifications		
Application Range (Operating Temp.)	-5 to +42°C	-5 to +42°C
Seasonal Coefficient of Performance (COP)	3.94	3.58
PTR Valve (kPa)	850	850
Refrigerant	R134a	R134a
Refrigerant Capacity (kg)	0.85	0.85
Anode Type	Maintenance-Free Impressed Current Anode	Maintenance-Free Impressed Current Anode
Measurements (mm)		
Tank Capacity (L)	220	300
Total Height (A)	1545	1913
Total Diameter (B)	690	690
Electrical Entry (C)	1160	1150
Outlet Height (D)	935	1287
Inlet Height (E)	218	218
Weight (Empty)	120	135



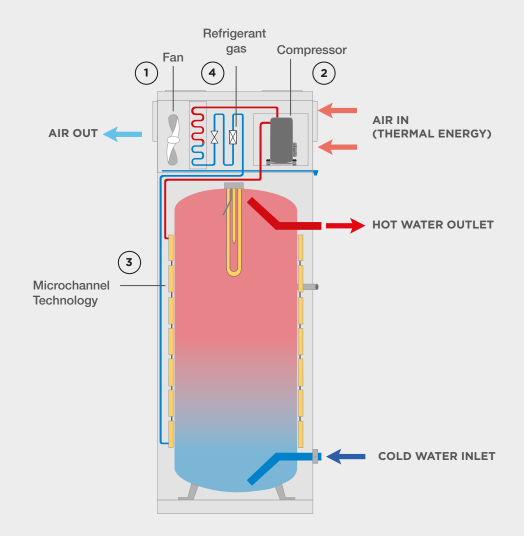
Tank

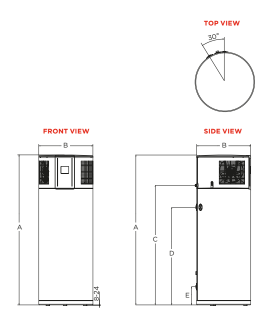


Parts and labour



HYBRID HEAT PUMP HOW IT WORKS





- 1. A fan draws air through an evaporator. Thermal energy within the air is transferred to a liquid refrigerant causing it to change into a gas.
- 2. The refrigerant gas is then drawn into a compressor which increases the pressure and as a result increases the temperature.
- 3. A condenser then transports the hot gas refrigerant around the outside of the water tank. This heats the water inside the tank and the gaseous refrigerant reverts into a liquid.
- 4. The pressure of the refrigerant is reduced as it goes through an expansion valve and returns to the evaporator for the process to start again.

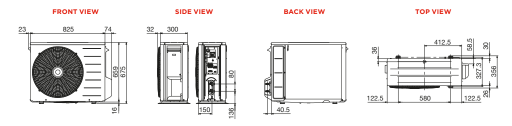
SPLIT HEAT PUMP HOT WATER SYSTEM



Combining Japanese and Australian engineering, The Split Heat pump is a flexible, quiet, and highly efficient hot water solution for any climate. By extracting heat from the air, this clever system uses a naturally occurring gas to heat water making it up to 80% more efficient than that of a standard electric storage system.

- Highly efficient unit allowing for running cost savings
- Flexible installation options, ideal for installs with limited space
- Whisper quiet operation, 37dB
- Fast recover rate
- Uses natural refrigerant which is ozone friendly
- Delivers mains pressure hot water





SPECIFICATIONS

Heat Pump unit

Specifications	
Refrigerant type	R744 (CO ₂)
Seasonal Coefficient of Performance	5.08
Setting outlet water temp	65 °c
Product weight	48 kg
Rated capacity	4.5 kW
Max. power Input	2.5kW
Max. current	11A
Max. voltage	240v
Design pressure (High/Low)	14/9 MPa
Protection raining Class	IPX4
Max. operating water pressure	850 kPa
Operating Range	-10 to +43
Operating Noise	37dB
Rated power consumption	0.95kW/h





Heat pump unit





Tank

Tank

Heat pump unit

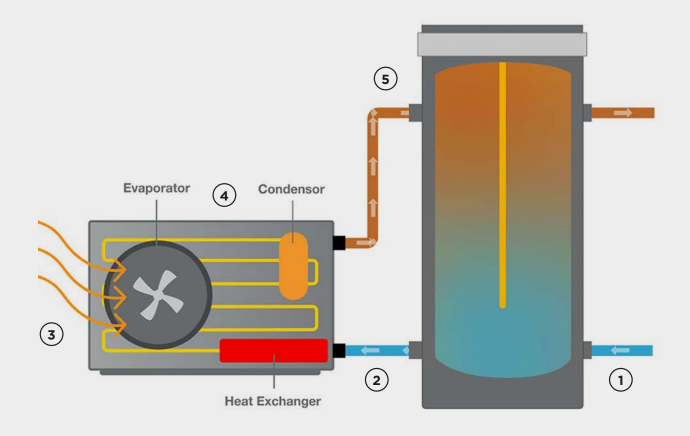
Selecting the right unit for you

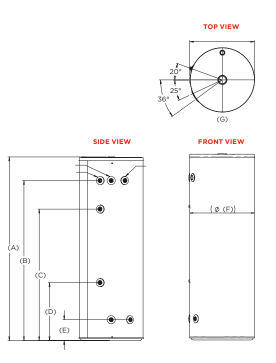
	160Lx4.5	250Lx4.5	315Lx4.5	400Lx4.5
No. People	2 - 4	3 - 5	4 - 6	5 - 9

Tank

Specifications		160L	250L	315L	400L
Total Volume		163L	259L	323L	420L
Tank Weight (Empt	y)	59kg	71kg	92kg	116kg
PTRV Pressure Rati	ng	850kPa	850kPa	850kPa	850kPa
Sensor Level on Tar	٦k	68%	69%	69%	69%
Measurements (mn	Measurements (mm)				
Height	(A)	1318	1444	1762	1704
Hot Water Outlet PTR Valve	(B) (B)	1099	1217	1535	1452
Heat Pump Return	(B)				
Top Sensor	(C)	936	997	1263	1215
Bottom Sensor	(D)	439	463	555	561
Heat Pump Flow & Cold Inlet	(E)	190	201	201	226
Tank Diameter	(F)	528	613	613	701
Overall Diameter	(G)	540	623	624	712

SPLIT HEAT PUMP HOW IT WORKS





- 1. Water from the main fills the storage tank with cold water.
- 2. Water is drawn from the tank into the heat pump unit
- 3. A fan forces air through an evaporator where the heat from the air is transferred to a natural refrigerant gas.
- The heated gas is then circulated around a compressor to be pressurised. This pressurisation causes the temperature of the gas to significantly rise.
- 5. The hot gas passes through a heat exchanger to heat the cold water, which is then pumped back into the top of the storage tank ready to use.

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