



HOT WATER YOU CAN DEPEND ON

Precision engineered for efficiency and long life. Thermann is setting new standards for hot water systems in New Zealand. 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.

CONTENTS

LEECTRIC SMALL	J
ELECTRIC LARGE	6
CONTINUOUS FLOW 6 STAR	8
CONTINUOUS FLOW ACCESSORIES	9

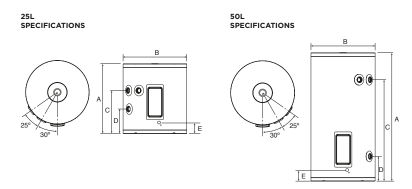


ELECTRIC SMALL HOT WATER SYSTEM



Thermann small Electric Storage hot water units allow you to install hot water where space and access is restrictive.

Designed with compact dimensions, it easily fits under benches and inside cupboards without compromising hot water delivery. Also available in appliance white for a more aesthetically pleasing finish, with a plug in option for flexibility.



SPECIFICATIONS

Electric Tank

Measurements	25L	50L
Total Height (A)	455	675
Total Width (B)	405	405
Outlet Height (C)	275	490
Inlet Height (D)	145	155
Electrical Entry (E)	70	75
Storage Capacity (litres)	30.5	48
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		
Temperature (°C)	99	99		
Power Rate (kW)	10	10		

 $2.4 \ensuremath{\text{kW}}$ models come with a plug and lead only.

Selecting the right unit for you

	25L	50L
Inlet/Outlet	Single Handed (LHS connections)	Single Handed (RHS connections)
No. People (continuous)	1	1-2





Cylinder Parts and labour

ELECTRIC LARGE HOT WATER CYLINDERS

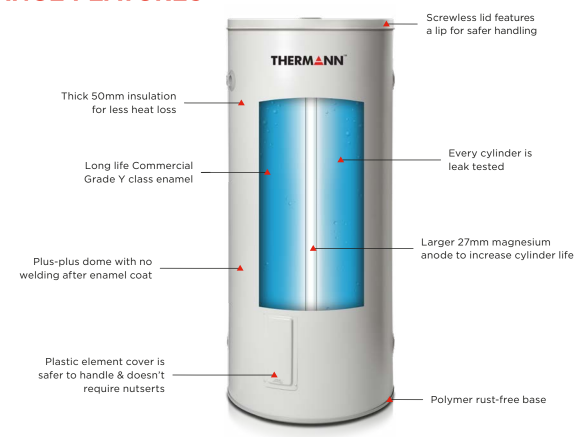


Thermann electric hot water cylinders are an insulated storage vessel efficiently storing hot water, ready for use, when you need it. The Thermann range of electric cylinders offer solutions in a variety of different sizes to suit your needs.

FEATURES

- Commercial grade enamel and a thicker anode
- Suitable for both low and mains pressure applications
- · Coated steel finish
- Internal heat trap
- Side plumbing connections
- · Low maintenance and long service life
- Can be installed indoors or out
- 10-year tank warranty, including
 1-year full parts and labour*

RANGE FEATURES



SPECIFICATIONS

Electric Cylinder

Measurements	80L	135	160L	180L	180L S	250L	300L
Total Height (A)	925	1298	1315	1775	1190	1566	1804
Diameter (B)	490	490	530	490	580	580	580
Outlet Height (C)	735	1106	1095	1574	964	1342	1580
Inlet Height (D)	160	145	190	155	196	196	196
Electrical Entry (E)	85	125	125	75	105	105	120
Storage Capacity (L)	88	132	163	183.5	183.5	250	291
Net Weight Empty (kg)	41	50	59	65	60	77	94
Element Sizes (kW)	3.6	1.8, 3.0	3.6	2.4, 3.0	3.0	3.0	3.0
			Relief Val	ve			
Pressure (kPa)	1000	1000	1000	1000	1000	1000	1000
Power Rating (kW)	10	10	10	10	10	10	10
Temperature (°)	99	99	99	99	99	99	99
Max Inlet Pressure							
Without an ECV (kPa)	800	800	800	800	800	800	800
With an ECV (kPa)	650	650	650	650	650	650	650

Selecting the right unit for you

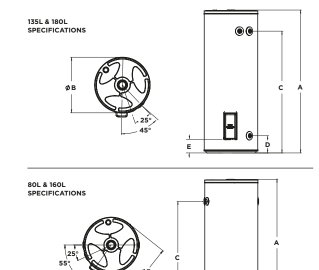
Model	80L	135	160L	180L	250L	300L
No. People	2-3	2-4	3-5	4-5	4-6	5-7

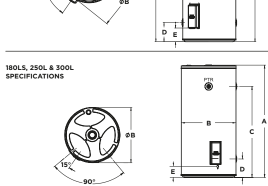
Person can represent dishwasher or washing machine.

REECE MODEL	DESCRIPTION
9507804	Thermann Electric HWU SE 80L 3.6kW
9507963	Thermann Electric HWU SE 135L 1.8kW
9507964	Thermann Electric HWU SE 135L 3.0kW
9507808	Thermann Electric HWU SE 160L 3.6kW
1360885	Thermann Electric HWU SE 180L 2.4kW
1360884	Thermann Electric HWU SE 180L 3.0kW
1360875	Thermann Electric HWU SE 180L Squat 3kW
1360876	Thermann Electric HWU SE 250L 3.0kW
1360877	Thermann Electric HWU SE 300L 3.0kW



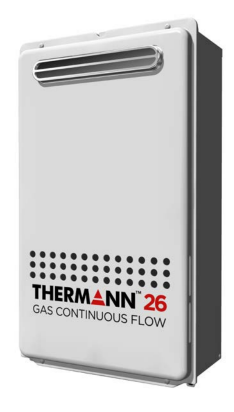






CONTINUOUS FLOW 6 STAR

HOT WATER SYSTEMS



Thermann's latest range of Continuous Flow units

are an excellent option for New Zealand homes. Thermann gas continuous flow water heaters heat the water only as needed, not wasting energy by keeping water in a tank hot, earning it a 6 star energy rating.

FEATURES

- 6 star energy rating
- Providing New Zealand homes with superior technology straight from Noritz, a leading Japanese manufacturer of household water heaters
- Never runs out of hot water
- Made in Japan
- Electronic ignition means no standby pilot light
- 12-year warranty on heat exchanger, including 3-year full parts and labour*



CONTROLLERS

Separate controllers available that allow you to select the hot water temperature you prefer – a welcome safety feature for families. 9507958 - Main, 9507959 - Bathroom 1, 9507960 - Bathroom 2

Dimensions (MM)	26L NG / LPG
Width (A)	350
Depth (B)	170
Height - Unit (C)	600
Height - Including Brackets (D)	655
Hot Water Outlet (From Back) (E)	40
Cold Water Inlet (From Back) (F)	97
Gas Connection (From Back) (G)	40
Gas Connection Length (From Base) Cold Connection Length (From Base) Hot Connection Length (From Base)	49 48 44
Hot Water Outlet (From Centre) (J)	131
Drain & Cold Water Outlet (From Centre) (K)	54
Gas Connection (From Centre) (L)	100







Max Set Temperature °C 75 Min Operating Flow Rate (I/min) 2.4 Gas Consumption MJ/h - NG 200 Gas Consumption MJ/h - LPG 200 Star Rating 6.0 NG or ULPG Gas Type Weight (kg) 22 Max water supply pressure (kPa) 1000

26L NG / LPG

26

200

20mm 3/4"

20mm ¾"

20mm 3/4"

SPECIFICATIONS

Model - preset 55°C

Flow Rate (I/min @ 25° rise)

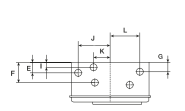
Min water supply pressure (kPa)

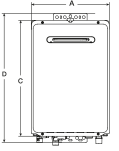
Cold Water Connection

Gas Connection (mm)

Hot Water Connection (mm)

Reece Model	Description
9507956	Thermann 26L C/Flow N/G
9507957	Thermann 26L C/Flow LPG







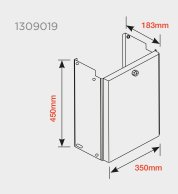
CONTINUOUS FLOW

ACCESSORIES

PIPE COVER



- Pipe covers conceal pipes and valves for a nice, tidy finish to the installation.
- Pipe covers are supplied in the same colour as the continuous flow water heater.

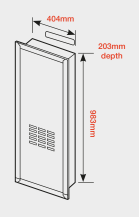


RECESS BOX



 Allows the water heater to be installed recessed into the wall, providing a flush finish when installed. Recess Box 1309020 suits Thermann 26L NG & 26L LPG

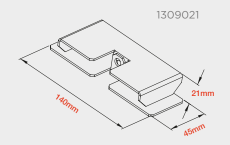
Note: Dimensions above show the cut-out dimensions only.



ANTI THEFT BRACKET



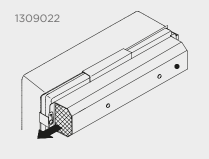
- Secures your continuous flow water heater from theft.
- A bracket fits over the water heater mounting bracket, preventing the unit from being removed from the wall without irreparable damage.



FLUE DIVERTER

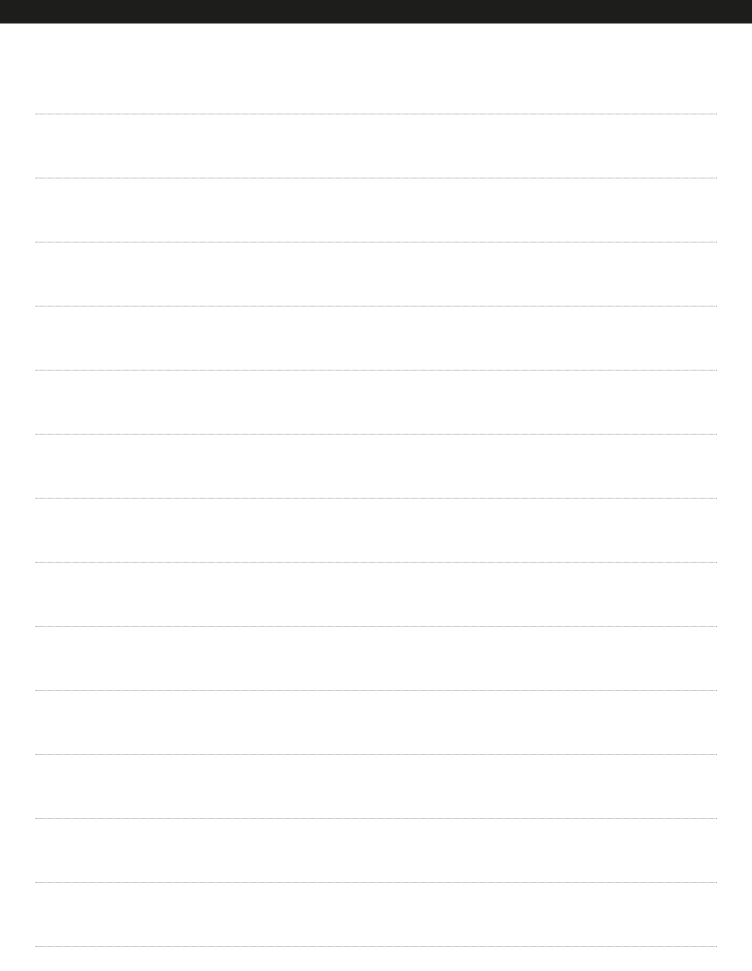


- Manufactured from durable stainless steel.
- Designed to divert exhaust in a sideways direction away from windows, doors, fences, trees or other structures.
- Allows the water heater to operate efficiently ensuring the exhaust is not being obstructed.



NOTES

•		
•		
-		





Reece. Works for you.™

Visit www.reece.co.nz for your nearest Reece store.

Due to limitations in the printing process the colours in this brochure are a guide only.

The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. The manufacturer/distributor takes no responsibility for printing errors. All products enjoy a product replacement warranty. *For full warranty details visit www.reece.co.nz/warranties



