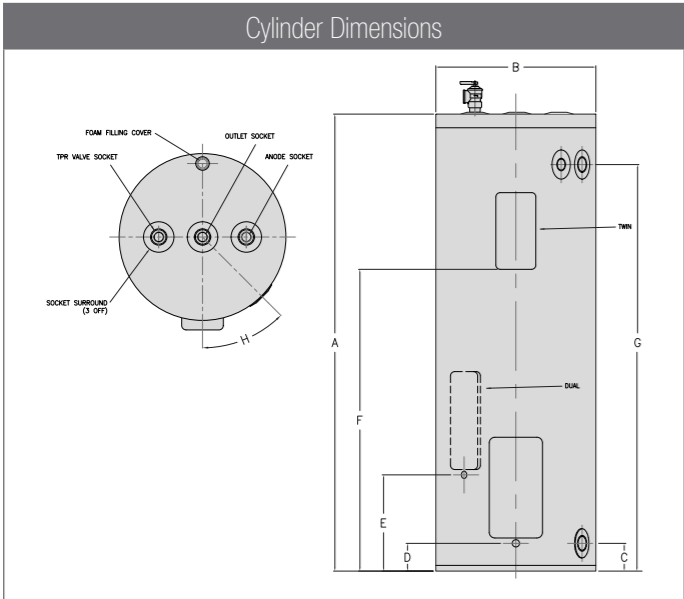


SPECIFICATIONS

MAINS PRESSURE ELECTRIC — VITREOUS ENAMEL (VE)

Product		Models											
Rheem Single Element		31202519	31204515	31209015	31213513	32213515	31218013		32218015	31225015	31230015		
					31213515		31218015						
Rheem Twin Element							31218025			31225025			
Dual Bottom Element											31230033 31230055		
Rheem Optima								91318015					
Rheem Optima Twin Element												91330025	E400T48*
Initial Storage Capacity	Litres	25	45	90	135	135	180	180	180	250	300	293	400
Boost Capacity (Twin Element)	Litres	-	-	-	-	-	45	45	-	50	50	47	-
Height	A (mm)	381	525	926	1326	924	1711	1720	1157	1551	1816	1819	1760
Width	B (mm)	405	488	488	488	580	488	488	580	580	580	580	685
	C (mm)	115	65	65	65	65	65	65	65	65	65	65	230
	D (mm)	32	65	65	65	65	65		65	65	65	-	140
	E (mm)	-	-	-	-	-	-	-	-	-	162	-	-
	F (mm)	-	-	-	-	-	1182*	-	-	1126**	-	1298	-
	G (mm)	248	-	-	-	-	-	1546	-	-	-	1636	1525
	H (°)	45	45	45	45	45	45	36	45	45	45	36	30
Approx Weight Empty	Kg	15	26	38	49	54	60-62	64	64	80-82	91	97	100
Relief Valve Setting	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Water Connections		RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20
Element Rating (@230V)	kW	2.0	3.0	3.0	2.0 or 3.0	3.0	2.0 or 3.0	2.0 or 3.0	3.0	3.0	3.0 or 5.0	3.0	4.8

*31218025 only **31225025 only ^400L 'Aquamax' model available on request



1. Inlet/Outlet and TPR valve are side mounted on left-hand side of 31202519 and E400T48.
2. Inlet/outlet and TPR valve are side mounted on right-hand side of 91318015 and 91330025.

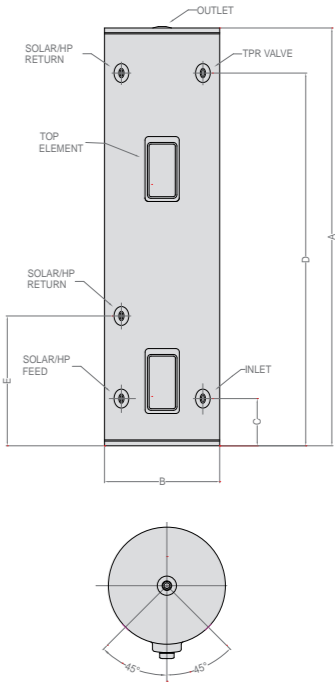
Specifications Electric (@230V)		
kW	Recovery on a 50°C rise	AMPS
2.0 kW	34 litres per hr	8.7 A
2.4 kW	40 litres per hr	10.4 A
3.0 kW	51 litres per hr	13.1 A
3.6 kW	62 litres per hr	15.7 A
4.8 kW	82 litres per hr	21.0 A
5.0 kW	85 litres per hr	21.8 A
6.0 kW	103 litres per hr	26.1 A
2 x 3.0 kW	103 litres per hr	26.2 A
2 x 5.0 kW	171 litres per hr	43.6 A



MAINS PRESSURE ELECTRIC — STAINLESS STEEL

Rheem Stainless Steel Mains Pressure Electric*					
Product Code		3251350*-0	3251800*-0	32525005-0A	3253005-0A
Storage Capacity	Litres	135	181	252	301
Weight Empty	Kg	30	37.5	41	48
Inlet/Outlet Connections		RP ¾" / 20			
Solar/HP Feed Connection		RP ¾" / 20			
Solar/HP Return Connection		RP ¾" / 20			
TPR Valve Connection		RP ½" / 15			
TPR Valve Setting	kPa	1000	1000	850	850
Dimensions:	mm				
A		1350	1770	1610	1900
B		488	488	580	580
C		195	200	205	205
D		1170	1575	1395	1690
E		-	550	605	605
Element Rating	kW	2.0 or 3.0	2.0 or 3.0	3.0	3.0
Top Element Rating (kit-set)			2.0	3.0	3.0

*Add to end of product code: 3 for 2kW; or 5 for 3kW



LOW PRESSURE ELECTRIC — COPPER

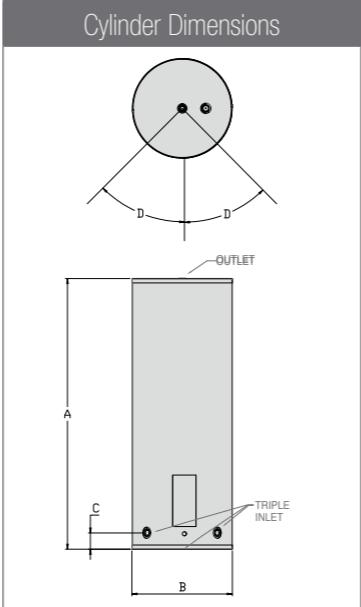
Models	Cap. (L)	Ø x h (mm)	ELM. (kW)	Inlet	Models	Cap. (L)	Ø x h (mm)	ELM. (kW)	Inlet			
Pre-wired Element, Thermostat and Energy Cut-out Fitted					Dairy – Pre-wired – Element & Thermostat Fitted							
149 040 13	40	460 x 490	2	Bottom	109 250 1G	250	760 x 1270	3 or 6	via sight glass or permanent connection			
14T 090 13	90	510 x 781	2	Triple	109 350 1G	350	760 x 1570	3 or 6				
14T 110 13	110	510 x 945	2	Triple	109 450 1G	450	760 x 1850	3 or 6				
12T 135 13	135	610 x 800	2	Triple	109 600 1G	600	835 x 1880	3 or 6				
14T 135 13	135	560 x 945	2	Triple								
16T 135 13	135	510 x 1145	2	Triple	Water Heater Wired for Simultaneous Element Operation							
18T 135 13	135	460 x 1465	2	Triple	Wetback – Pre-wired – Element and Thermostat Fitted							Wetback Connections
12T 180 13	180	610 x 1020	2	Triple	145 135 13	135	560 x 950	2	Base			
12T 180 15	180	610 x 1020	3	Triple	165 135 13	135	510 x 1145	2	Base			
14T 180 13	180	560 x 1225	2	Triple	185 135 13	135	460 x 1465	2	Base			
14T 180 15	180	560 x 1225	3	Triple	125 180 15	180	610 x 1020	3	Base			
16T 180 13	180	510 x 1508	2	Triple	143 180 15	180	560 x 1222	3	Right			
16T 180 15	180	510 x 1508	3	Triple	144 180 15	180	560 x 1222	3	Left			
149 225 15	225	610 x 1250	3	Bottom	145 180 15	180	560 x 1222	3	Base			
169 225 15	225	560 x 1520	3	Bottom	165 180 15	180	560 x 1222	3	Base			
149 270 15	270	610 x 1470	3	Bottom	145 225 15	225	610 x 1250	3	Base			
149 270 25*	270	610 x 1470	2 x 3	Bottom	165 225 15	225	560 x 1520	3	Base			
169 270 15	270	560 x 1798	3	Bottom	145 270 15	270	610 x 1470	3	Base			
169 270 25*	270	560 x 1798	2 x 3	Bottom	165 270 15	270	560 x 1797	3	Base			
149 350 25*	350	655 x 1595	2 x 3	Bottom	Under-bench Units Pre-wired – Element, Energy Cut-Out & Thermostat Fitted							
54T 135 13	135	540 x 1030	2	Bottom	199 015 13	15	365 x 366	2	Top			
54T 180 13	180	540 x 1352	2	Triple	199 025 13	25	365 x 525	2	Top			
54T 180 15	180	540 x 1352	3	Triple	199 040 13	40	457 x 487	2	Top			
Tank Units Pre-wired – Element, Energy Cut-Out & Thermostat Fitted					Heavy Head – Pre-wired – Element, Energy Cut-Out & Thermostat Fitted							
T49 135 13	135	560x1263	2	N/A	146 180 15	180	560 x 1225	3	Base			
T49 180 15	180	560 x 1535	3	N/A	166 180 15	180	510 x 1512	3	Base			

*Twin Element option

LOW PRESSURE ELECTRIC — VITREOUS ENAMEL (VE)

Models	148 090 **T	148 135 **T	158 135 **T	148 180 **T	158 180 **T	158 270 15T
Storage Capacity (L)	90	135	135	180	180	270
Boost Capacity (L)	-	-	-	-	-	-
Height A (mm)	916	1316	882	1715	1135	1640
Width B (mm)	488	488	580	488	580	580
C (mm)	76					
D (°)	45	45	36	45	36	36
Approx weight Empty (Kg)	29	39	37	51	49	79
Relief Valve Settings (kPa)	120	120	120	120	120	120
Element Rating (@230v) (kW)	2 or 3	2 or 3	2 or 3	2 or 3	2 or 3	3

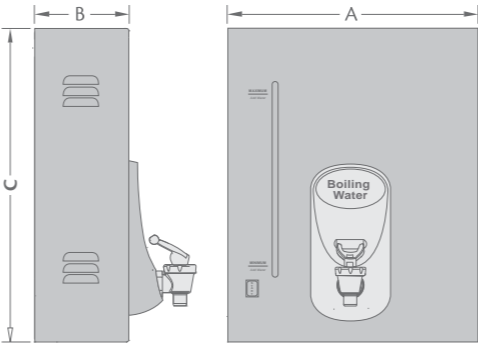
**Add to end of product code: 13T for 2kW; or 15T for 3kW



ZIP BOILING WATER

Models	83204514	83207014	83215014	83223014	83235014
Delivery Capacity (L)	4.5	7.0	15	23	34
Dimension A mm	515	615	615	615	615
Dimension B mm	180	180	180	235	325
Weight Empty (kg)	9	10	15	17	20
Weight Full (kg)	16	20	35	45	62
Element Wattage	2400	2400	2400	2400	2400

Approximate Heat Up Times From Cold (18°C)					
Maximum Level (mins)	4	23	46	67	102
Minimum Level (mins)	6	6	14	24	28

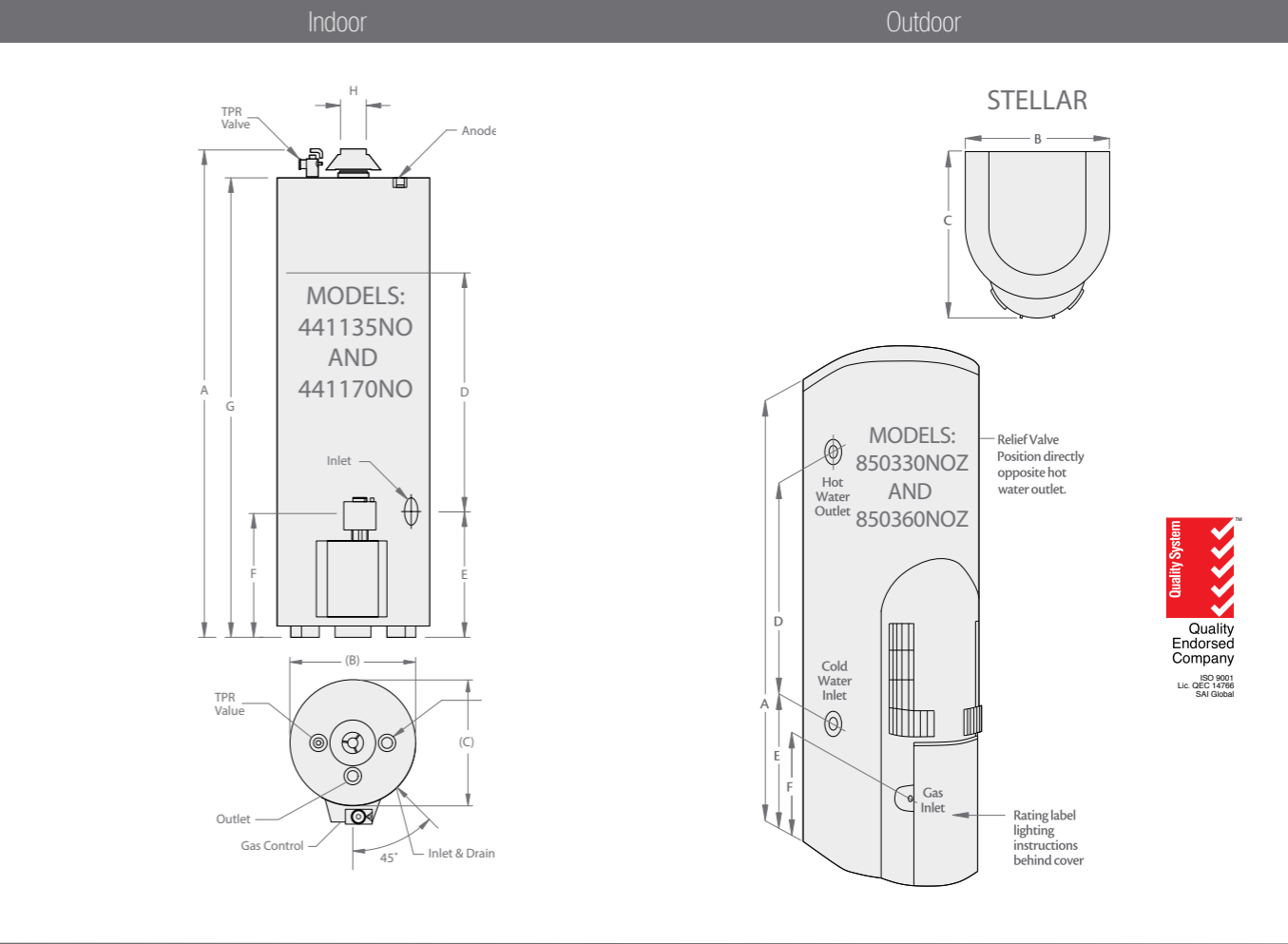


Technical Information	
Product	The Zip Boiling Water Unit is a manually filled and switched appliance. The unit is filled via an appropriate valve until the required level is reached as viewed in the gauge glass. To boil the water simply press the start switch. The unit will switch off automatically once the water has boiled.
Capacity	4.5, 7.0, 15, 23, 35 litre models.
Electrical	220V-240V ac 50HZ. Element rating 2.4kW. The heater comes fitted with a 3 pin plug or can be permanently wired in. An isolating switch must be used. Electrical insulation must be in accordance with electrical wiring regulations.
Internal Tank	Copper, fully enclosed within the unit.
Outer Jacket	Powder coated steel. The unit is not weather proofed and external insulations must be protected from the weather.
Insulation	Polystyrene foam on all sides of the tank.
Hot Water Outlet	Situated at the front of the unit. The tap can be left open for continuous pouring or held open for intermittent use only.
Cold Water Inlet	The inlet connection for the cold water supply is 15mm (1/2 - BSP male)

GAS STORAGE

Product		Outdoor Models		Indoor Models	
Rheem Gas Storage				441135NO	441170NO
Stellar		850330NOZ	850360NOZ		
Storage Capacity	Litres	130	160	130	170
Recovery @ 45°C (Natural Gas)	Litres	200	175	110	126
**First Hour Capacity (Natural Gas)	Litres	330	360	240	296
Hourly Gas Consumption (Natural Gas)	MJ	42	42	29	33
kW Output	kW	10.5	10.5	5.8	6.6
Height	A (mm)	1600	1900	1555	1855
Width	B (mm)	485	485	430	430
Depth	C (mm)	558	558	515	515
	D (mm)	988	1213	N/A - Outlet on Top	N/A - Outlet on Top
	E (mm)	328	409	332	407
	F (mm)	298	298	300	300
	G (mm)	-	-	1475	1775
	H (mm)	-	-	75	75
Approx. Weight Empty	Kg	70	80	50	59
Relief Valve Setting	kPa	1000	1000	1000	1000
Max. Supply Pressure		1120	1120	1120	1120
Water Connections (LHS)		RP 3/4 /20	RP 3/4 /20	RP 3/4 /20	RP 3/4 /20
Gas Connection		RP 1/2 /15	RP 1/2 /15	RP 1/2 /15	RP 1/2 /15

**First hour capacity is a method of comparing the capabilities of different gas water heaters. Please contact Rheem for actual hot water delivery for specific applications.



GAS CONTINUOUS FLOW

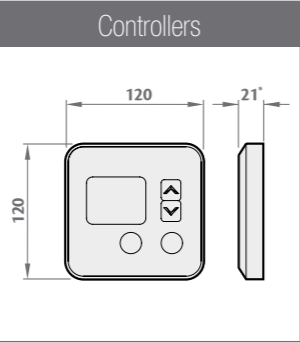
	Rheem 16	Rheem 20	Rheem 24	Rheem 27	Internal 27
Model Number	874616NFZ/LFZ	874620NFZ/LFZ	871624NFZ/LFZ	874627NFZ/LPZ	864627NFZ/LPZ
L/Min @25°C Rise	16L/Min	20L/Min	24L/Min	27L/Min	27L/Min
Gas Input Max.	126 MJ/Hr	153 MJ/Hr	188 MJ/Hr	205 MJ/Hr	205 MJ/Hr
Gas Type	NG or LPG	NG or LPG	NG or LPG	NG or LPG	NG or LPG
Gas Connection	R ¾ / 20	R ¾ / 20	R ¾ / 20	R ¾ / 20	R ¾ / 20
Min. Gas Supply Pressure NG/LPG	1.13 kPa/ 2.75 kPa	1.13 kPa/ 2.75 kPa	1.13 kPa/ 2.75 kPa	1.13 kPa/ 2.75 kPa	1.13 kPa/ 2.75 kPa
Water Pressure (kPa) Min-Max	140-1000	140-1000	140-1000	140-1000	140 - 1000
Minimum Flow Rate	2.7L/Min	2.7L/Min	2.7L/Min	2.0 L/Min	2.0 L/Min
Cold Water Connection	R ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20
Hot Water Connection	R ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20	RP ¾ / 20
Approx. Weight (empty)	18kg	18kg	21kg	23kg	24kg
Freeze Protection	Yes	Yes	Yes	Yes	Yes
Unit Height (mm) A	520	520	565	601	651
Unit Width (mm) B	350	350	350	351	331
Unit Depth (mm) C	160	160	205	215	240
Hot Water Outlet (mm) D	126	126	132	125	125
Gas Inlet (mm) E	115	115	92	127	127
Cold Inlet (mm) F	43	43	21	28	28
Gas Inlet (mm) G	45	45	103	97	125
Cold Inlet (mm) H	43	43	53	64	90
Hot Water Outlet (mm) J	45	45	127	84	115
Gas Energy Rating	6 Stars	6 Stars	6 Stars	6 Stars	6 Stars

Continuous Flow Accessories	Part Number
Horizontal Flue Kit Side Exit	318278
Horizontal Flue Kit Rear Exit	318279
Vertical Flue Kit	318280
Recess Box - For Rheem 27L	317695
Recess Box - For Rheem 16 & 20L	317714
Recess Box - For Rheem 24L	316383
Pipe Cover - For Rheem 27L	317694
Pipe Cover - For Rheem 24L	316381
Pipe Cover - For Rheem 16 & 20L	317612
EZ-Link Cable	290141
STANDARD TEMPERATURE CONTROLLERS	(CABLES INCLUDED)
Kitchen	A299850
Bathroom 1	A299851
Bathroom 2	A299852
DELUXE TEMPERATURE CONTROLLERS	
Kitchen	A299861
Bathroom 1	A299862
Bathroom 2	A299863

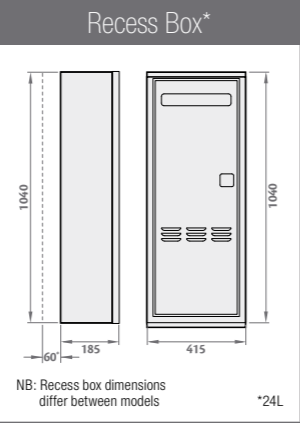
Rheem 27 Indoor Flue System

A certified Rheem coaxial flue system must be used with all Rheem 27 indoor models. There are three indoor flue kits available:- Horizontal Side Exit, Horizontal Rear Exit and Vertical. Please contact your local plumber, plumbing merchant or Rheem Customer Service on 0800 657 336 to discuss the best solution for your needs. The Rheem flue system uses a twin-pipe design (one pipe inside the other) ; an inner pipe of stainless steel for exhaust, and an outer steel pipe for inlet air. This flue system can exhaust either through a roof or wall. (Subject to Building Regulations).

Controllers



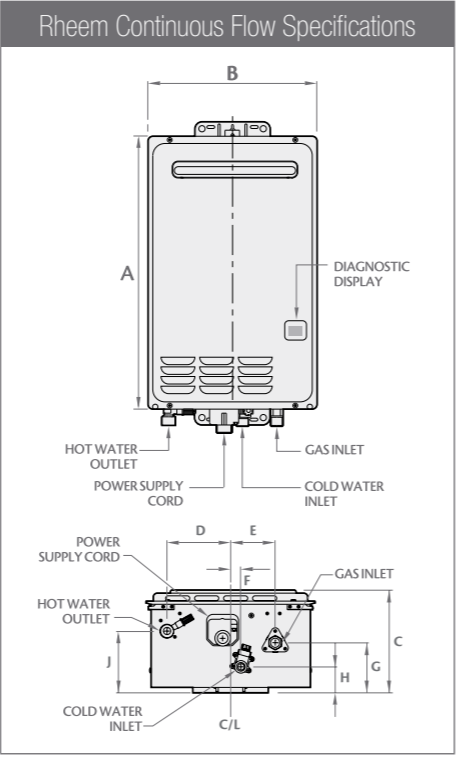
Recess Box*



NB: Recess box dimensions differ between models

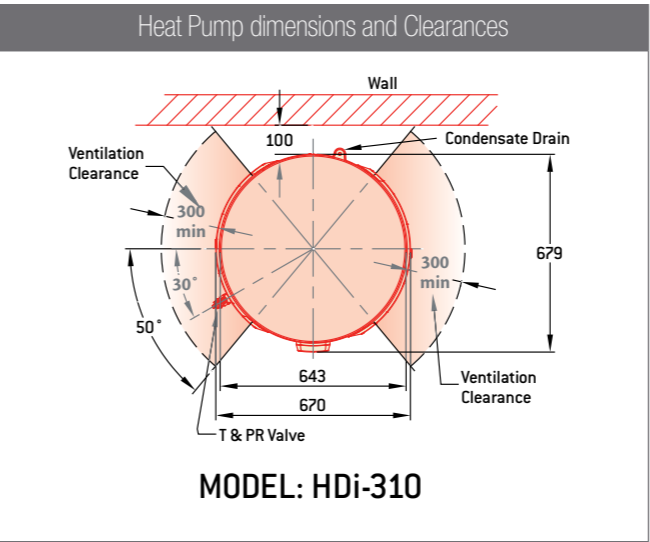
*24L

Rheem Continuous Flow Specifications



HDI-310 HEAVY DUTY HEAT PUMP

HDI-310		
Model No.	A55131007	
Initial Storage Capacity	Litres	310
Height	(mm)	1870
Approx Weight Empty	Kg	135
Relief Valve Setting	kPa	1000
Without Expansion Control Valve	kPa	800
Minimum Water Pressure	kPa	200
Water Connections	RP ¾ / 20	
Element Rating	kW	3.6

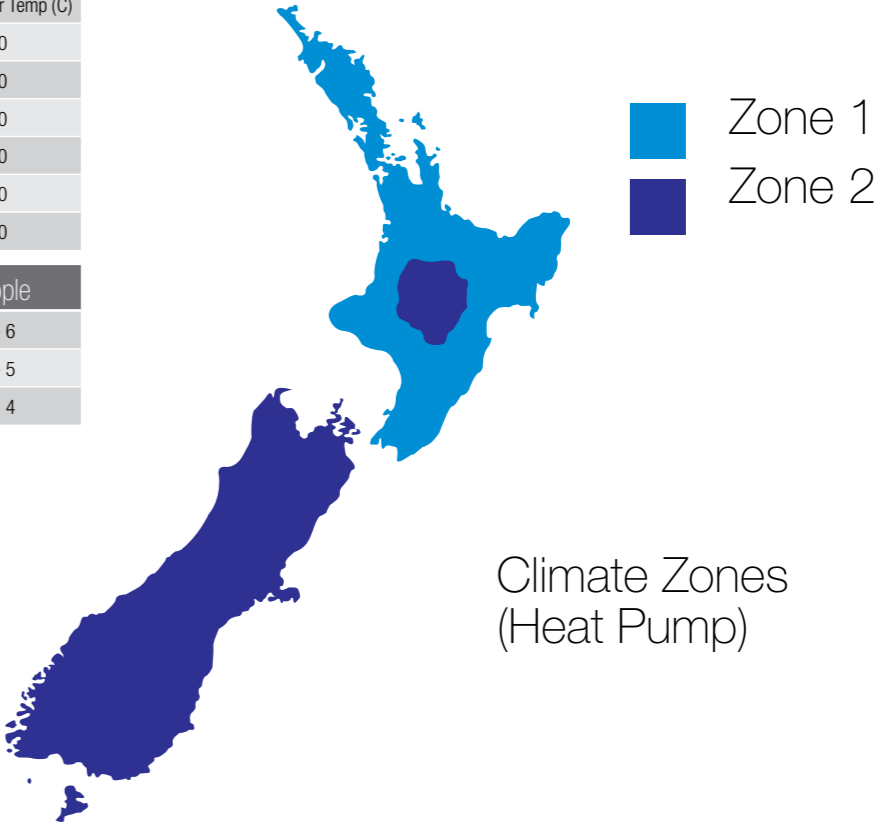
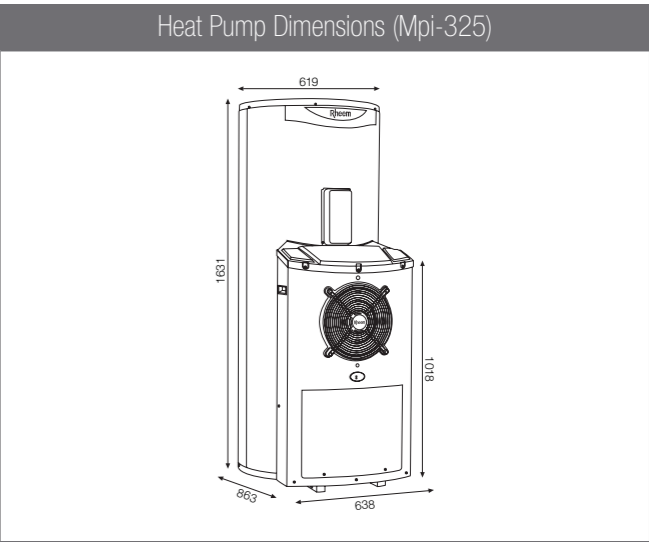


Performance		
Model	Litres Per Hr	Ambient Air Temp (C)
HDi-310	55	10
	73	20
	92	30
MPi-325	25	10
	34	20
	42	30

	Zone	People
HDi-310	1	3 - 6
	2	3 - 5
MPi-325	1	1 - 4

MPi-325 HEAT PUMP

MPi-325		
Model No.	A55132507	
Initial Storage Capacity	Litres	325
Height	(mm)	1631
Approx Weight Empty	Kg	136
Relief Valve Setting	kPa	1000
Without Expansion Control Valve	kPa	800
Minimum Water Pressure	kPa	200
Water Connections	RP ¾ / 20	
Element Rating	kW	3.6

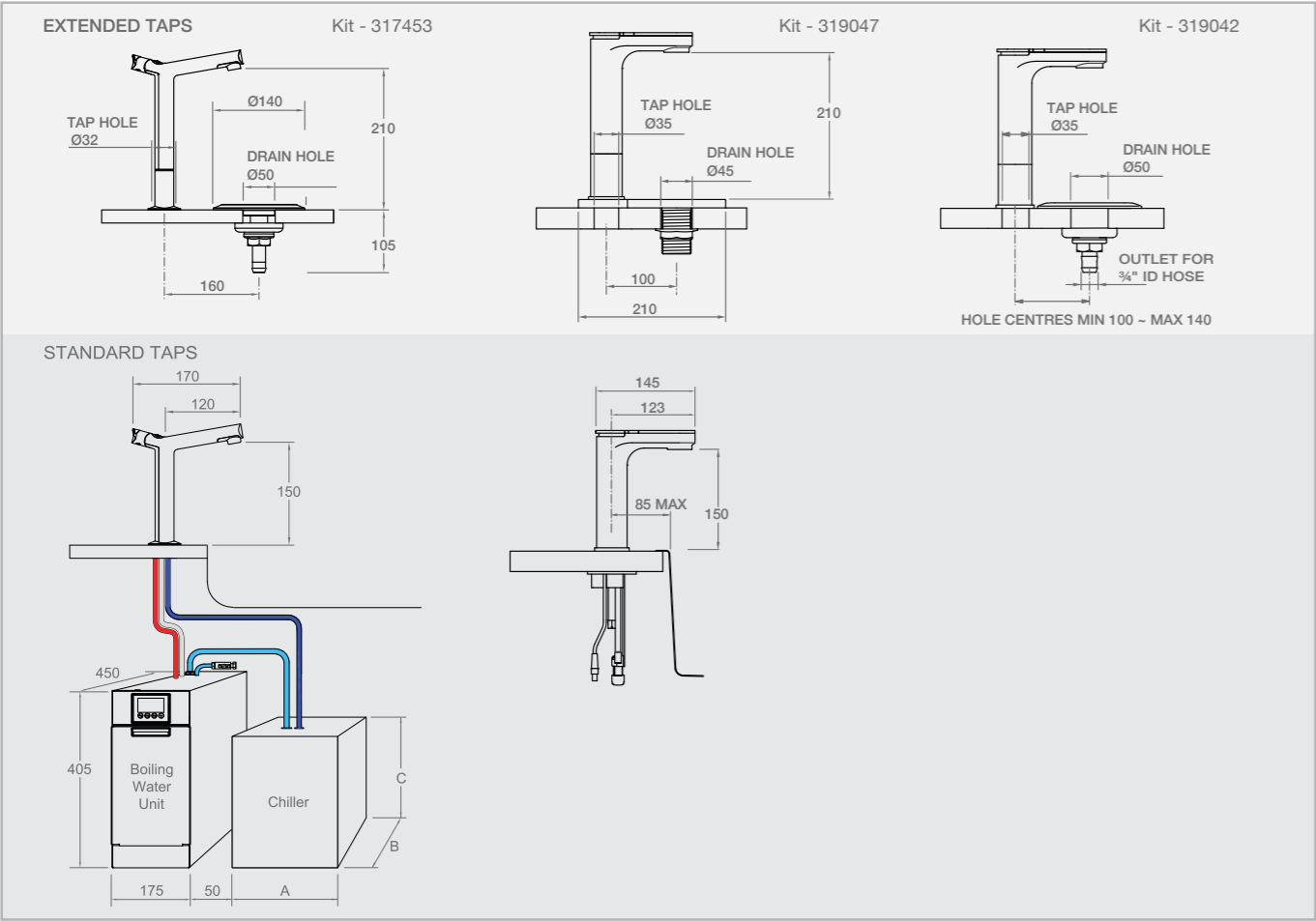


For further information visit www.rheem.co.nz or call our Customer Service Specialists on 0800 657 336.

RHEEM ON-TAP

Rheem On-Tap Series		3 Litre Filtered Boiling	5 Litre Filtered Boiling	Chiller Option
		Boiling 3L	Boiling 5L	Chiller
On-Tap Aqua™		743003F	743005F	318844
On-Tap Azure™		743103F	743105F	318844
Capacity	Litres	3	5	1.8
Delivery – Initial	Litres	4	5	1.8
	Cups¹	24	31	9
Recovery	L/hr	24	28	4.5
	- Cups per hour	145	170	32
Weight empty	Kg	12	12	12.5
Weight full	Kg	18	18	14.3
Min water pressure	kPa	100	100	
Max water pressure	kPa	700	700	
Input	kW	2.0	2.0	
Electrical connections		10 amp 3 pin plug & flex		10 amp 3 pin plug & flex
Plumbing connections		½" BSPM		½" BSPM
Dimensions	mm			
A - Width		175	175	205
B - Depth		460	460	408
C - Height		405	405	278
Accessories	Part No			
Sink-free kit	317453	Optional	Optional	-
Discreet ventilation kit	317255	-	-	Supplied

¹Cup size - Chilled water; 200ml. Boiling; 170ml

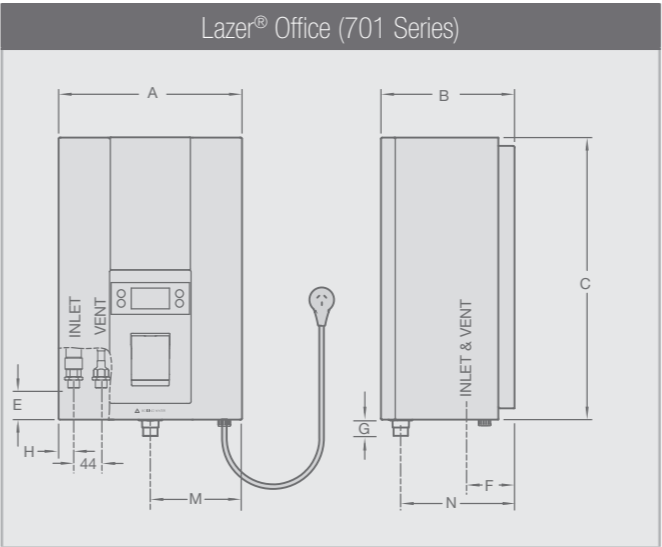


For accessories refer to page 32

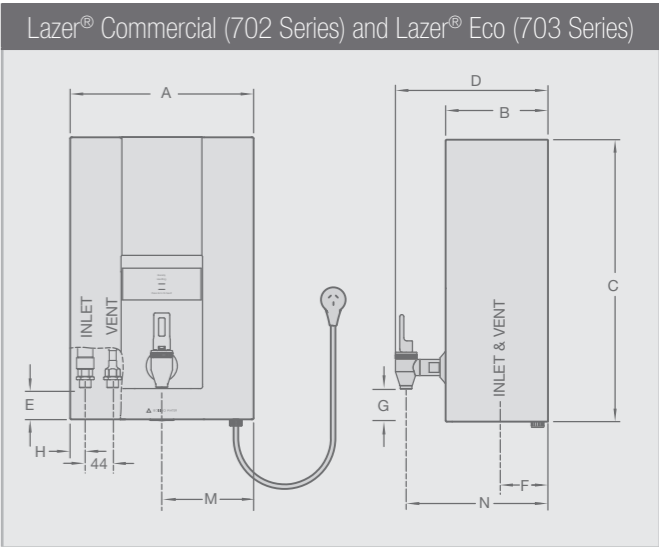
RHEEM LAZER®

Lazer® Boiling Water Unit		Lazer® Office		Lazer® Eco			Lazer® Commercial				
White		70103W-NZ	70105W-NZ	70303W-NZ	70305W-NZ	70307W-NZ	70207W-NZ	70210W-NZ	70215W-NZ	70225W-NZ	70240W-NZ
Stainless Steel		70103S-NZ	70105S-NZ				70207S-NZ	70210S-NZ	70215S-NZ	70225S-NZ	70240S-NZ
Capacity	Litres	3	5	3	5	7.5	7.5	10	15	25	40
Delivery – Initial	Litres	3.5	6	3.5	6	8.5	8.5	11	17	27	42
	Cups*	20	35	20	35	50	50	60	90	150	250
Recovery	L/hr	17.5	21	17.5	21	21	21	21	21	33	41
– Cups per hour	Cups*	107	140	107	140	155	155	165	195	255	355
Weight empty	Kg	6	8	6	8	9	9	10	15	17	19
Weight full	Kg	10	15	10	15	19	19	22	34	47	67
Min water pressure	kPa	50	50	50	50	50	50	50	75	75	100
Max water pressure	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Input	kW	1.8	2.4	1.8	2.4	2.4	2.4	2.4	2.4	3.6	4.6
Electrical connections		Supplied with 10 amp 3 pin plug								Hard wired	
Plumbing connections		1/2" BSPM									
Dimensions	mm										
A		283	334	283	334	334	334	334	334	334	490
B		206	239	158	191	191	191	191	299	299	340
C		435	465	435	465	515	515	615	515	720	615
D		–	–	231	264	264	311	311	419	419	460
E		60	60	60	60	60	60	60	60	60	60
F		70*	70*	45	45	45	45	45	45	45	45
G		25	25	44	44	44	58	58	58	58	58
H		17	17	17	17	17	17	17	17	17	17
M		142	167	142	167	167	167	167	167	167	245
N		174	207	236	269	269	269	269	377	377	418

*Cup size 170ml



* 70mm includes 45mm to rear of unit plus 25mm for backing plate.



* 40L Inlet top left

For accessories refer to page 32

PREMIER SOLAR

Models	
Electric / 2 Collectors	A591270/2T
Electric / 3 Collectors	A591270/3T
Gas / 2 Collectors	A591270/2TGL (LPG/Natural Gas)
Gas / 3 Collectors	A591270/3TGN (LPG/Natural Gas)
Storage Capacity	270 Litres
Roof Space Required	
- 2 Collector	2.4m x 2.0m
- 3 Collector	3.6m x 2.0m
Dimensions - Cylinder	H 1701mm x D 648mm
Weight Empty - Cylinder	146kg
Weight Empty - Collector	48kg
Temperature Pressure Relief Valve Setting	1000kPa
Expansion Control Valve (ECV) Setting	850kPa
Minimum Supply Pressure	150kPa (Gas boosted only)
Water Connections	
- Inlet	¾ /20 BSPF
- Outlet Tempered	¾ /20 BSPF
- Gas	¾ /20 BSPM
- Solar Flow and Return	½ /15 BSPM

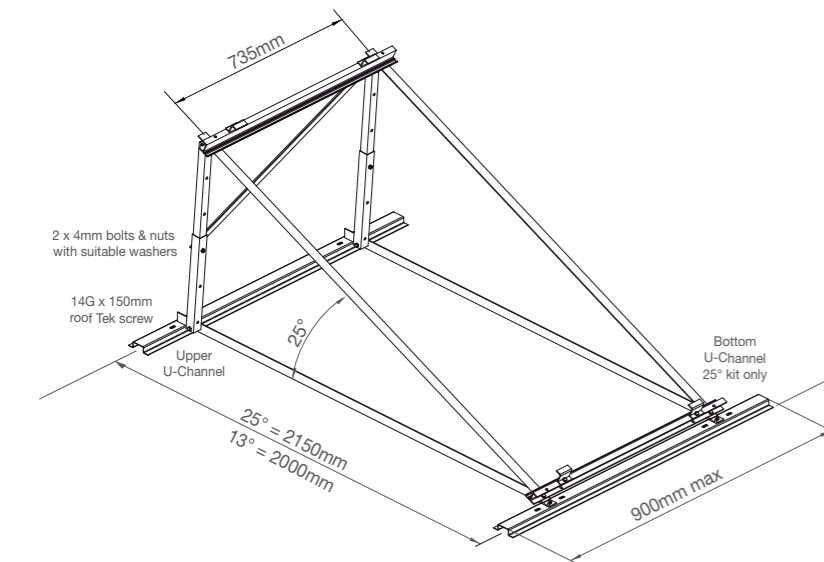
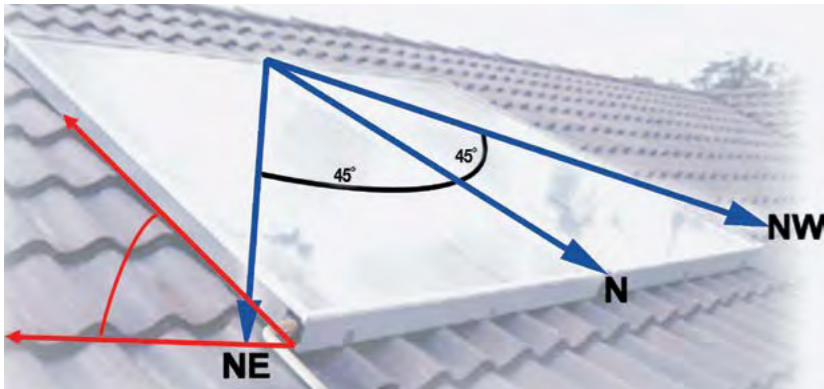
Sizing Guide	Zone		People
Boosting Type		Gas	Electric
Moderate Climate	1	2 - 6	1 - 3
Cold Climate	2	2 - 5	1 - 3

Minimum panel inclination angle for locations in New Zealand					
Auckland	20°	Hamilton	22°	Wellington	25°
Christchurch	30°	Dunedin	35°	Invercargill	37°

Boost Specifications	
Electric Supply Voltage	Volts 220-250
Available in 3.6kW (15 amp)	
Gas Input - Natural Gas	MJ / hr 205
Available in Natural Gas and LPG	

Solar Ready MPVE* Storage Tanks- Non-Coiled			
Model	A51127007	A51134007	A51143007
Boost Volume (L) 3.6kW Element	160	200	285
Height x Width (mm)	1395 x 638	1640 x 638	1836 x 686
Weight (kg)	70	87	111

*Mains Pressure Vitreous Enamel



N.B. Collector size (1023 x 1941mm) is greater than frame size.

RAYPAK® POOL & SPA WATER HEATERS

Model		Temperature Rise per Hour (Spa)				Temperature Rise over 24 Hours (Pool)				
		Spa Volume (Litres)				Pool Surface Area (m2)				
		2000	3000	4000	5000	20	40	60	80	100
131 Spartan	Outdoors only	10°	6°	5°	4°	-	-	-	-	-
127 Premium	Indoors & Outdoors	10°	6°	5°	4°	-	-	-	-	-
167 Premium	Indoors & Outdoors	14°	9°	7°	6°	-	-	-	-	-
200 Residential	Indoors & Outdoors	17°	12°	9°	7°	21°	15°	10°	8°	6°
280 Residential or Premium	Indoors & Outdoors	25°	17°	12°	10°	26°	20°	14°	10°	8°
350 Residential	Indoors & Outdoors	32°	21°	16°	12°	32°	25°	18°	13°	10°
430 Residential or Premium	Indoors & Outdoors	38°	26°	19°	15°	34°	27°	20°	15°	12°

Model	Nominal Rating				Approximate Dimensions				Connections		Indoor Installations	
	Natural Gas		Propane Gas		All Models				Gas	Water		
	Input MJ/h	Output kW	Input MJ/h	Output kW	Height mm	Width mm	Depth mm	Weight kgs	mm	mm	Flue Diameter mm	Height Overall mm
131 Spartan	120	24	117	24	860	440	650	35	20	40	NA	NA
127 Premium	110	25	103	23	895	580	280	42	20	40	125	1100
167 Premium	163	36	154	34	905	390	610	67	20	40	150	1470
200 Residential	196	44	185	41	1580	530	650	70	20	50	175	1550
280 Residential or Premium	278	62	261	58	1085	640	650	75	8°	50	200	1550
350 Residential	343	76	323	72	1085	730	650	85	10°	50	225	1605
430 Residential or Premium	420	94	369	88	1085	870	650	90	12°	50	250	1605

RHEEM BOILING WATER ACCESSORIES



317453 - Aqua™ Sink Free and extension kit.



319042 - Azure™ Split Sink Free and extension kit.



319047 - Azure™ Base Sink Free and extension kit.



318961 - Lazer® Eco 3L
318962 - 5L retro fit mounting bracket.



317327 - 5 micron remote filter kit for Rheem Lazer products.

318844 - Pumped chiller (for use with On-Tap only).

WARRANTY^{*} YOU'RE COVERED

When the time arrives to install your water heater, Rheem is New Zealand's most popular choice. Families looking for practicality and top-quality performance in Gas, Electricity, Solar or Heat Pump water heating can rely on Rheem to provide a system to suit their lifestyle.

Revolutionary Rheem developments ensure concerns for economy and environment are merged in cost effective, high performance systems for every home.

Domestic Only

Rheem Heat Pump

5 years cylinder, 3 years cylinder labour,
1 year parts and labour. 2 years sealed system

Rheem Solar

5 years cylinder and collectors, 3 years cylinder labour, 1 year parts and labour.

Rheem Optima

10 years cylinder, 5 years cylinder labour,
3 years parts and labour

Rheem Mains Pressure Gas

5 years cylinder, 1 year cylinder labour,
1 year parts and labour.

Rheem Mains Pressure Electric Stainless Steel

10 years cylinder, 3 years cylinder labour, 1 year parts and labour.

Rheem Mains Pressure Electric (VE)

7 years cylinder, 3 years cylinder labour,
1 year parts and labour.

Rheem Low Pressure Copper (inc. Dairy)

5 years cylinder, 1 year cylinder labour,
1 year parts and labour.

For greater confidence, Rheem systems are backed by a national network of after sales professionals.

The Rheem Warranty and the Rheem After Sales Network ensures you of expert technical advice and fast service.

Rheem Low Pressure VE (Vitreous Enamel)

7 years cylinder, 3 year cylinder labour,
1 year parts and labour.

Rheem Stellar

10 years cylinder, 5 years cylinder labour,
1 year parts and labour.

Rheem Continuous Flow

10 years on heat exchanger, 3 years parts and labour.

Rheem Lazer Office, Eco & Commercial & On-Tap Boiling Water Unit*

5 years tank, 2 years tank labour,
2 years parts and labour.

On-Tap Chiller

2 years tank, 2 years tank labour,
2 years parts and labour.

Zip

5 years tank, 1 years tank labour,
1 years parts and labour.

For Raypak and Rheem Commercial Warranty information call 0800 657 336 or visit www.rheem.co.nz

All specifications contained in this reference guide are subject to change without notice. Please check the specifications are current at the time of ordering or building to incorporate the appliance.

All information is current at the time of publication, (September 2016) but may change without notice.

*The water heater warranties listed on this page are for single family premises in a domestic application. These warranties apply to New Zealand only.

Rheem HAS GONE SOLSTICE[™] Green

- BETTER FOR THE ENVIRONMENT
- NZ MEPS COMPLIANT
- ZERO OZONE DEPLETING PROPERTIES
- EXCLUSIVE TO RHEEM NZ WATER HEATERS*
- ZERO GLOBAL WARMING POTENTIAL

Solstice[™] LBA is the new standard in foam insulation.

Introducing Solstice[™] Green the new thermal insulation liquid blowing agent from Honeywell.

Rheem decided to be early adopters of this exciting new technology so our customers can take advantage of the benefits Solstice offers.

The new Solstice Green LBA heralds a new era for foam insulation.

Solstice is much better for the environment having the lowest Global Warming Potential (GWP) and zero Ozone Depleting Properties (ODP).

In partnership Rheem NZ and Solstice exceed NZ MEPS and most importantly costs you no more than other foams.

*Solstice[™] is unique to New Zealand manufactured product only.

Go Green, Install a Rheem

For further information call 0800 657 336 or visit www.rheem.co.nz




INSTALL A RHEEM[™]

 Electric

 Gas

 Solar

 Heat Pump

 Boiling Water



Rheem New Zealand Limited

Freephone 0800 657 336

Freefax 0800 657 337

Telephone 09 829 0200

475 Rosebank Road, Avondale 1026

PO Box 19011, Avondale,

Auckland 1746, New Zealand

www.rheem.co.nz

All specifications contained in this brochure are subject to change without notice. Please check the specifications are current at the time of ordering or building to incorporate the appliance. All information is current at the time of publication, (September 2016) but may change without notice.