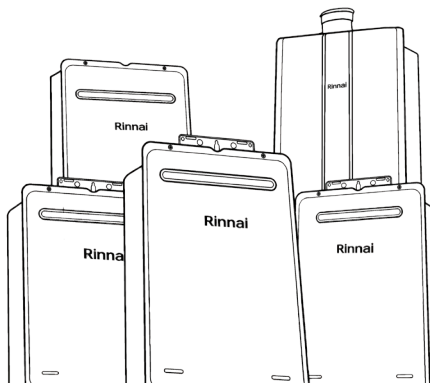
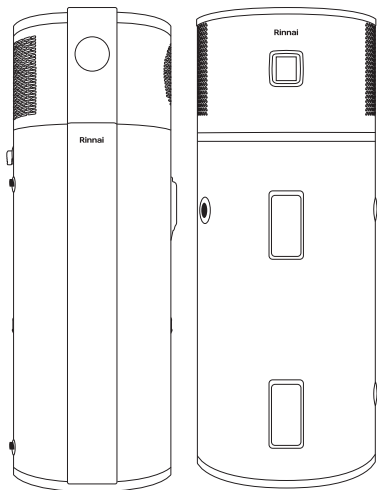


# Pocket Guide

---

**Rinnai**

Electric and Gas Hot Water





## Hot Water Heat Pumps

### HydraHeat®

#### Key Features & Benefits

- Up to 75% savings on hot water costs\*
- Sustainable R290 refrigerant
- Renowned Rinnai quality
- Reliable with inbuilt element
- Ideal for a range of residential styles

\* Compared with a standard hot water cylinder in Zone 5 (Auckland). Annual energy performance estimated according to AS/NZS4234:2008 and AS/NZS5125:2014, medium load size.



HydraHeat®



Enviroflo

#### CODE

RHPN361A275E20	HydraHeat®
EHPS265VM	Enviroflo

## Low Pressure Hot Water Cylinders

Electric Prewired Low Pressure Undersink - Copper

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW
LCUS00934010	9	340	315	1kW
LCUS01434010	14	340	420	1kW
LCUS02234010	22	340	575	1kW
LCUS04444520	44	445	585	2kW

ENERGY CUT-OUT THERMOSTAT FITTED

Warranty: 5yr Cylinder, 1yr Parts

## Low Pressure Cylinders - Copper

Electric Prewired, Triple Inlet

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW
LC04444520	44	445	585	2kW
LC09043020	90	430	1115	2kW
LC09050020	90	500	820	2kW
LC09053020	90	530	745	2kW
LC13550020	135	500	1165	2kW
LC13551020	135	510	1170	2kW
LC13553020	135	530	1055	2kW
LC13554020	135	540	1035	2kW
LC13555020	135	550	980	2kW
LC18051020	174	510	1495	2kW
LC18051030	174	510	1495	3kW
LC18053020	176	530	1370	2kW
LC18053030	176	530	1370	3kW
LC18054020	180	540	1320	2kW
LC18054030	180	540	1320	3kW
LC18055020	180	550	1295	2kW

(CONTD) CODE	LITRES	DIAMETER	HEIGHT	KW
LC18055030	180	550	1295	3kW

ENERGY CUT-OUT THERMOSTAT FITTED

Warranty: 5yr Cylinder, 1yr Parts

## Low Pressure Wetback - Copper

Electric Prewired, Triple Inlet

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW
LCW13550020	135	500	1165	2kW
LCW13551020	135	510	1170	2kW
LCW13553020	135	530	1055	2kW
LCW13554020	135	540	1035	2kW
LCW13555020	135	550	980	2kW
LCW18051020	174	510	1495	2kW
LCW18051030	174	510	1495	3kW
LCW18053020	176	530	1370	2kW
LCW18053030	176	530	1370	3kW
LCW18054020	180	540	1320	2kW
LCW18054030	180	540	1320	3kW
LCW18055020	180	550	1295	2kW
LCW18055030	180	550	1295	3kW

LOOSE RISER, BOTTOM ENTRY WETBACK  
WETBACK THERMOSTAT FITTED

Warranty: 5yr Cylinder, 1yr Parts

## Low - Medium Pressure Hot Water Cylinders

Duplex Stainless Steel -Electric Prewired, Triple Inlet

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW
LS13555020	135	550	1020	2kW
LS13555030	135	550	1020	3kW
LS18055020	180	550	1295	2kW
LS18055020A	180	550	1295	2kW ART
LS18055030	180	550	1295	3kW
LS18055030A	180	550	1295	3kW ART
LS25055020	250	550	1740	2kW
LS25055020A	250	550	1740	2kW ART
LS25055030	250	550	1740	3kW
LS25055030A	250	550	1740	3kW ART
LS250550D20	250	550	1740	2 x 2kW DE
LS250550D20A	250	550	1740	2 x 2kW DE, ART
LS250550D30	250	550	1740	2 x 3kW DE
LS250550D30A	250	550	1740	2 x 3kW DE, ART
LS250550U20	250	550	1740	2kW UE
LS250550U20A	250	550	1740	2kW UE, ART
LS250550U30	250	550	1740	3kW UE
LS250550U30A	250	550	1740	3kW UE, ART

ENERGY CUT-OUT THERMOSTAT FITTED

Warranty: 10yr Cylinder, 1yr Parts

Heat Pump & Solar Capable. If connecting to solar must select ART (auto reset) model.

## Mains Pressure Enamel

Mains Pressure Undersink – Enamel – Electric Prewired

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW
MEUS03040015	30	400	540	1.5kW
MEUS03040030	30	400	540	3kW
MEUS05048815	50	488	615	1.5kW
MEUS05048830	50	488	615	3kW

ENERGY CUT-OUT THERMOSTAT FITTED

Warranty: 7yr Cylinder, 1yr Parts

## Mains Pressure Cylinders – Enamel – Electric Prewired

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW
ME13559030	135	590	910	3kW
ME18059020	180	590	1200	2kW
ME18059030	180	590	1200	3kW
ME25059020	250	590	1595	2kW
ME25059030	250	590	1595	3kW
ME250590D20	250	590	1595	2 x 2kW DE
ME250590D30	250	590	1595	2 x 3kW DE
ME30059020	300	590	1805	2kW
ME30059030	300	590	1805	3kW
ME300590D20	300	590	1805	2 x 2kW DE
ME300590D30	300	590	1805	2 x 3kW DE

ENERGY CUT-OUT THERMOSTAT FITTED

Warranty: 7yr Cylinder, 1yr Parts

Heat Pump Capable. 250L and 300L models.

## Rinnai Indoor/Outdoor

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW
ME090488E20	90	488	995	2kW
ME090488E30	90	488	995	3kW
ME135488E20	135	488	1395	2kW
ME135488E30	135	488	1395	3kW
ME180488E20	180	488	1790	2kW
ME180488E30	180	488	1790	3kW
ME215515E36	215	515	1825	3.6kW
ME275685E36	275	685	1265	3.6kW
ME340685E36	340	685	1510	3.6kW

ENERGY CUT-OUT THERMOSTAT FITTED

Warranty: 7yr Cylinder, 1yr Parts

Heat Pump Capable. 215L, 275L and 340L models.

## Mains Pressure Cylinders - Duplex Stainless Steel

Electric Prewired

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW	
MS13555020	135	550	1020	2kW	
MS13555030	135	550	1020	3kW	
MS18055020	180	550	1295	2kW	
MS18055020A	180	550	1295	2kW	ART
MS18055030	180	550	1295	3kW	
MS18055030A	180	550	1295	3kW	ART
MS25055020	250	550	1730	2kW	
MS25055020A	250	550	1730	2kW	ART
MS25055030	250	550	1730	3kW	
MS25055030A	250	550	1730	3kW	ART
MS250550D20	250	550	1730	2 x 2kW	DE
MS250550D20A	250	550	1730	2 x 2kW	DE, ART
MS250550D30	250	550	1730	2 x 3kW	DE
MS250550D30A	250	550	1730	2 x 3kW	DE, ART
MS250550U20	250	550	1730	2kW UE, ART	
MS250550U20A	250	550	1730	2kW	UE, ART
MS250550U30	250	550	1730	3kW UE	
MS250550U30A	250	550	1730	3kW	UE, ART
MS30055020	300	550	2045	2kW	
MS30055020A	300	550	2045	2kW	ART
MS30055030	300	550	2045	3kW	
MS30055030A	300	550	2045	3kW	ART
MS300550D20	300	550	2045	2 x 2kW	DE
MS300550D20A	300	550	2045	2 x 2kW	DE, ART
MS300550D30	300	550	2045	2 x 3kW	DE
MS300550D30A	300	550	2045	2 x 3kW	DE, ART
MS300550U20	300	550	2045	2kW UE	
MS300550U20A	300	550	2045	2kW	UE, ART
MS300550U30	300	550	2045	3kW UE	
MS300550U30A	300	550	2045	3kW	UE, ART

### ENERGY CUT-OUT THERMOSTAT FITTED

Limited Warranty: 10yr Cylinder, 1yr Parts

Heat Pump & Solar Capable. If connecting to solar must select ART (auto reset) model.

## Mains Pressure Thermosiphon - Duplex Stainless Steel

Single & twin coil, suitable for Wetback & Solar

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW	
<b>SINGLE COIL</b>					
MS190550CT20	190	550	1355	2kW	
MS190550CT30	190	550	1355	3kW	
MS250560CT20	250	560	1740	2kW	
MS250560CT30	250	560	1740	3kW	
MS250560CTD20	250	560	1740	2 x 2kW	DE
MS250560CTD30	250	560	1740	2 x 3kW	DE
MS250560CTU20	250	560	1740	2kW	UE
MS250560CTU30	250	560	1740	3kW	UE
MS300560CT20	300	560	2030	2kW	
MS300560CT30	300	560	2030	3kW	
MS300560CTD20	300	560	2030	2 x 2kW	DE
MS300560CTD30	300	560	2030	2 x 3kW	DE
MS300560CTU20	300	560	2030	2kW UE	
MS300560CTU30	300	560	2030	3kW UE	
<b>TWIN COIL</b>					
MS250560CCT20	250	560	1740	2kW	
MS250560CCT30	250	560	1740	3kW	
MS250560CCTD20	250	560	1740	2 x 2kW	DE
MS250560CCTD30	250	560	1740	2 x 3kW	DE
MS250560CCTU20	250	560	1740	2kW UE	
MS250560CCTU30	250	560	1740	3kW UE	
MS300560CCT20	300	560	2030	2kW	
MS300560CCT30	300	560	2030	3kW	
MS300560CCTD20	300	560	2030	2 x 2kW	DE
MS300560CCTD30	300	560	2030	2 x 3kW	DE
MS300560CCTU20	300	560	2030	2kW UE	
MS300560CCTU30	300	560	2030	3kW UE	

### AUTO RESET THERMOSTAT FITTED

Warranty: 10yr Cylinder, 1yr Parts

## Mains Pressure Non Thermosiphon - Duplex Stainless

Steel - Single coil suitable for closed loop solar

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW	
<b>SINGLE COIL</b>					
MS190550C20	190	550	1380	2kW	
MS190550C30	190	550	1380	3kW	
MS250560C20	250	560	1730	2kW	
MS250560C30	250	560	1730	3kW	
MS250560CD20	250	560	1730	2 x 2kW	DE
MS250560CD30	250	560	1730	2 x 3kW	DE
MS250560CU20	250	560	1730	2kW	UE
MS250560CU30	250	560	1730	3kW	UE
MS300560C20	300	560	2045	2kW	
MS300560C30	300	560	2045	3kW	
MS300560CD20	300	560	2045	2 x 2kW	DE
MS300560CD30	300	560	2045	2 x 3kW	DE
MS300560CU20	300	560	2045	2kW	UE
MS300560CU30	300	560	2045	3kW	UE

AUTO RESET THERMOSTAT FITTED

Warranty: 10yr Cylinder, 1yr Parts

**Key:**

DE = Dual Element | UE = Upper Element

ART = Auto Reset Thermostat

## Rinnai Smart Cylinder™

CODE	LITRES	DIAMETER (mm)	HEIGHT (mm)	kW	
<b>MAINS PRESSURE ENAMEL</b>					
ME13548830S	135	488	1325	3 kW	
ME18048830S	180	488	1695	3 kW	
ME25059030S	250	590	1595	3 kW	
ENERGY CUT-OUT THERMOSTAT FITTED				Warranty: 7yr Tank, 1yr Parts	
<b>MAINS PRESSURE STAINLESS STEEL</b>					
MS13555030S	135	550	1020	3 kW	
MS18055030S	180	550	1295	3 kW	
MS25055030S	250	550	1730	3 kW	
ENERGY CUT-OUT THERMOSTAT FITTED				Warranty: 10yr Tank, 1yr Parts	
<b>LOW PRESSURE STAINLESS STEEL</b>					
LS13555030S	135	550	1020	3 kW	
LS18055030S	180	550	1295	3 kW	
LS25055030S	250	550	1740	3 kW	
ENERGY CUT-OUT THERMOSTAT FITTED				Warranty: 10yr Tank, 1yr Parts	

## Cylinder Accessories

CODE	SPECS	
CODTP495	495 x 495	ABS PLASTIC DRIP TRAY
CODTP545	545 x 545	ABS PLASTIC DRIP TRAY
CODTP585	585 x 585	ABS PLASTIC DRIP TRAY
CODTP625	625 x 625	ABS PLASTIC DRIP TRAY
COGADT500	500 x 500	GALVANISED DRIP TRAY
COGADT600	600 x 600	GALVANISED DRIP TRAY
COSEISRES		SEISMIC RESTRAINT

## Low Pressure Cylinder Spares

CODE	SPECS
30023	1.0kW ELEMENT - LP COPPER
30025	2.0kW ELEMENT - LP COPPER
30026	3.0kW ELEMENT - LP COPPER
30027	7" THERMOSTAT INC RESET - LP COPPER
30028	7" THERMOSTAT NO RESET - LP COPPER WETBACK
30002	2kW CURVED LOWER ELEMENT - STAINLESS STEEL
30004	3kW CURVED LOWER ELEMENT - STAINLESS STEEL

## Mains Pressure Indoor Cylinder Spares

CODE	SPECS
30000	2kW CURVED LOWER ELEMENT - MP ENAMEL
30001	3kW CURVED LOWER ELEMENT - MP ENAMEL
30002	2kW CURVED LOWER ELEMENT - STAINLESS STEEL
30004	3kW CURVED LOWER ELEMENT - STAINLESS STEEL
30006	3kW CURVED TITANIUM ELEMENT
30007	1.5kW ELEMENT - MP ENAMEL UNDERSINK
30008	3kW ELEMENT - MP ENAMEL UNDERSINK
30011	T/STAT STAINLESS STEEL - YELLOW DIAL ROBERT SHAW
30014	T/STAT - MP CLASSIC - BLACK DIAL ROBERT SHAW
30015	T/STAT AUTO RESET - RED DIAL ROBERT SHAW
30016	MAINS PRESSURE RETRO FIT THERMOSTAT KIT
30017	SOLAR PROBE POCKET

## Mains Pressure Indoor Cylinder Spares

CODE	SPECS
30018	TPR VALVE
30019	MP ELEMENT COVER BOX
30020	MP ELEMENT KEY
30022	MP ELEMENT GASKET
20117	ANODE ME U/SINK 30L 420MM
20118	ANODE ME 50L & 135L 500MM
20120	ANODE ME 180L 1050MM
20122	ANODE ME 250L 1440MM
20124	ANODE ME 300L 1650MM

## Mains Pressure Indoor/Outdoor Cylinder Spares

CODE	SPECS
11794	ELEMENT INDOOR/OUTDOOR ME 2KW
11797	ELEMENT INDOOR/OUTDOOR ME 3KW
11120	ELEMENT INDOOR/OUTDOOR ME 3.6KW
11122	THERMOSTAT INDOOR/OUTDOOR ME
30018	TPR VALVE 850 KPA 15MM <200L
11131	TPR VALVE 1000 KPA 15MM
11132	TPR VALVE 850 KPA 15MM >200L
11127	ANODE INDOOR/OUTDOOR ME 215L
11128	ANODE INDOOR/OUTDOOR ME 270L
11129	ANODE INDOOR/OUTDOOR ME 340L

## Smart Cylinder Spares

CODE	SPECS
20378	WIRING LOOM FOR SMART THERMOSTAT
20380	CABLE SMART THERMOSTAT ICB 600MM
30001	ELEMENT MAINS PRESSURE ENAMEL
30004	ELEMENT STAINLESS STEEL 3KW CURVED
30018	TPR VALVE MP 850 KPA 15MM
30600	THERMOSTAT PROBE & WIRING LOOM 250L
30601	THERMOSTAT PROBE & WIRING LOOM 135L & 180L
30602	LCD DISPLAY SCREEN
30603	ELEMENT COVER

# Endless hot water

## Endless options

Rinnai knows that simple is beautiful, which is why Rinnai INFINITY® continuous flow gas hot water systems keep it just that – simple. You'll never run out of hot water and you won't pay to keep it continuously hot either!



### Key benefits and features:

- Cost Efficient: Only pay to heat the water you use.
- Efficient Design: Multiple units can be manifolded together to make larger systems and provide extra hot water capacity
- Space Saving: External units are located outside to give you more space indoors

## Rinnai INFINITY® Gas Water Heater

### Rinnai INFINITY Graphite Range

	A16 GRAPHITE EXTERNAL	A26 GRAPHITE EXTERNAL	EF26 GRAPHITE EXTERNAL
NG Code	INFA16GN	INFA26GN	INFEF26GN
LPG Code	INFA16GL	INFA26GL	INFEF26GL
Nominal Water Capacity*	16 L/min	26 L/min	26 L/min
Input MJ/hr	16.3-124	16.3-199	16.3-175
Efficiency	0.8	0.8	0.92

## Rinnai INFINITY A Series

	A16 EXTERNAL	A20 EXTERNAL	A24 EXTERNAL	A26 EXTERNAL	A28I INTERNAL
NG Code	INFA16N	INFA20N	INFA24N	INFA26N	INFA28FFN
LPG Code	INFA16L	INFA20L	INFA24L	INFA26L	INFA28FFL
Nominal Water Capacity*	16 L/min	20 L/min	24 L/min	26L/min	28L/min
Input MJ/hr	16.3-124	19.9-156	16.3-184	16.3-199	11-210
Efficiency	0.8	0.8	0.8	0.8	0.835

## Rinnai INFINITY HD Series

	HD49 EXTERNAL	HD49 INTERNAL	HD56 EXTERNAL
NG Code	INFHD49N	INFHD49FFN	INFHD56N
LPG Code	INFHD49L	INFHD49FFL	INFHD56L
Nominal Water Capacity*	28 L/min	28 L/min	32 L/min
Input MJ/hr	11-210	11-210	20.1-250**
Efficiency	83.5%	83.5%	82%

## Rinnai INFINITY EF26 and N Series

	EF26 EXTERNAL	N56 INTERNAL	N56 EXTERNAL
NG Code	INFEF26N	INFN56FFN	INFN56N
LPG Code	INFEF26L	INFN56FFL	INFN56L
Nominal Water Capacity*	26 L/min	32 L/min	32 L/min
Input MJ/hr	16.3-175	16-209	16-209
Efficiency	92%	97%	97%

\*Nominal water capacity at 25°C rise \*\*Input of LPG model is 20.1-245 MJ/h



# Rinnai

Register your Rinnai product online today at

**[www.rinnai.co.nz/register](http://www.rinnai.co.nz/register)**

View the warranty conditions prior to purchase  
at [www.rinnai.co.nz/warranty](http://www.rinnai.co.nz/warranty)