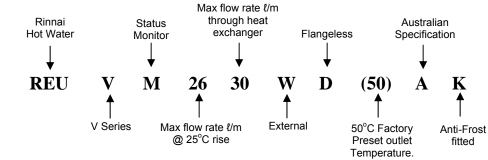
Rinnai Infinity 2010 Range Overview Revised 23.3.10A

REU	Rinnai Hot water	G	General model	С	Commercial model	(50)	50°C outlet water preset
V	'V' Series	D	Flangeless model	В	Builders Model	(60)	60°C outlet water preset
М	Status monitor	FFU	Internal model	s	Solar Model	(65)	65°C outlet water preset
W	External Model	K	Anti-frost fitted	Р	Inbuilt Smart Start Pump		



			 				i emperature.					
Α	Australian S	pec R	Revised Model KM		Condensing	ı	•		NOTE: (*5	0) 50°C Factory pre-set temperature can not be altered by dip switches		
20	009 Model	Pet Name	2010 Model	Pre Set temp	Group	Gas Type Available	Color	Recess Box F=Spacer Frame	Pipe cover	Nature of change	Reason for change	
REU VI	R 1620WG AK		No Change			NG			PC11		To Due to change in legislation, only factory pre-set 50° C units may be installed.	
REU VR	1620WG(50)AK	Infinity 16	50°C Variant deleted. Use 55°C model & Tempering valve or choose V1200	55	Core	& LPG	Euro White					
	R 1620 WB AK	V1200	55°C Variant deleted Use REU VR 1620WG (50)-AK	(*50)	Builders	NG &	Dune		PC11D	Reduction in the models of factory pre-set 50°C units on offer.	*Please refer to note over page	
REU VR	1620 WB(50)AK		No Change			LPG					Factory pre-set 50°C units now have capacity to adjust hot water outlet	
REU VR	1620WS(60)AK	\$20	No Change	60	Solar	NG & LPG	Dune		PC11D		temperature to obtain a true 50°C at the hot water tap closest to the Rinnai Infinity	
REUV	R2024WGAK	Infinity 20	No Change	55	Core	NG &	Euro White		PC11		Rationalize stock levels and ease	
REUVR	2024WG(50)AK	minity 20	No Change	(*50)	LPG		Euro wille	Smartbox	1011		confusion when ordering.	
REU VE	R 2426 WB AK		55°C Variant deleted Use REU VR 2626 WG -AK	(II = 2)		NG		SmartboxF				
REU VR 2	2426 WB (50)AK	V1500	No Change	(*50)	Builders	& LPG	Dune		PC11D	Only factory pre-set 50°C model available	Rationalization of product range.	
REU VR 2	2426 WS (60) AK	S26	No Change	60	Solar	NG & LPG	Dune	PC11D				
REU VF	R 2626 WG-AK	No Change		55	Core	NG	Euro White			No Change		
REU VR	2626 WG(50)AK	Infinity 26	No change	(*50)	Core	& LPG			PC11			
REU VR	M 2630 WD AK		No Change									
REU VRI	M 2630 WD (50) AK	Infinity 26 Plus	50°C Variant deleted. Use 55°C model & Tempering valve or choose REU VR 2626 WG(50) AK	55	Core	NG only	Star Metallic		PCD01	Reduction in the models of factory pre-set 50°C units on offer. Due to change in legislation, only factory pre-set units may be installed. Factory pre-set units now have capacity to adjust hot water outlet temperature to a true 50°C at the hot water tap.	To rationalize stock levels and ease confusion when ordering.	
REU VR	R 2632 FFUG-A		No Change			NG		Nama	Nama	Reduction in the models of factory pre-set 50°C units on offer.	To rationalize stock levels and ease	
REU VR	2632 FFUG (50) A	Infinity 26i	50°C Variant deleted. Use 55°C model & Tempering Valve.	55	Core	& LPG	Euro White	None Available	None Available	Standard 55°C pre set temperature available. Use Tempering Valve for 50°C applications	confusion when ordering.	
REU VF	R 3237 WG AK	No Change				NG		RBOX02		Reduction in the models of factory pre-set 50°C units on offer.		
REU VR	R 3237 WG (50) AK	Infinity 32	50°C Variant deleted. Use 55°C model & Tempering Valve.	55	Core	& LPG	Euro White	RBOX02F	PCV02	Standard 55°C pre set temperature available. Use Tempering Valve for 50°C applications	Rationalization of product range.	
	M 2632 FFU (65) C	HD200i	Factory locked pre-set 50°C			NG	Titanium	None Available	None Available	Not Suitable for sideways Flue Diverter. Factory pre-set 50ºC at the Infinity outlet available for commercial manifold pack	To Due to change in legislation, only factory pre-set 50° C units may be installed.	
	/RM 2632 WC (65)AK	HD 200e at the Infinity outlet available for commercial manifold		65	Commercial	& LPG				applications if required. Special Factory build only. Order as required. No longer able to adjust from 65° C to 50° C on site.		
REU VRI	M 3237 WC (65) AK	packs. HD 250e Special Factory build only.						RBOX02 RBOX02F	PCV02 but will be Euro White color			
	K2430WG-AK 430WG-(50) AK	Enviro Smart	Deleted					None Available	None Available		Superseded by REU KM 2635 WD AK & REU-KM3237WD-AK	
REU KI	M 2635 WD AK	Enviro 26	New Appliance for 2010	55	Enviro Range	NG & LPG	Star Metallic	RBOX05 RBOX02F	PCD07	Next Generation of Rinnai Infinity. Condensing heat exchanger. 7 star efficiency rating Use RBOX05	Rinnai leads the way in saving the	
REU-K	M3237WD-AK	Enviro 32	New Appliance for 2010	55	Enviro Range	NG & LPG	Star Metallic	RBOX05 RBOX02F	PCD07	Next Generation of Rinnai Infinity. Condensing heat exchanger. 6.8 star efficiency rating Use RBOX05		
REU-VF	R2626WGP-AK	Infinity 26 with inbuilt Smart Start	New Appliance for 2010	50	Core	NG & LPG	Euro White	RBOX02 RBOX02F	PCV02	CUG1 (Smart Start pump) now housed in case of appliance. Appliance case same as REU VR 3237. Use RBOX 02	Faster and neater installation.	

*50° Water temperature legislation; NEW HOMES & RENOVATIONS

New Homes and major renovations, hot water supplied to personnel hygiene areas (Bath, Basin , Shower etc) must not exceed 50°C. Due to changes in Plumbing Regulations and AS3498, this regulation can be met by either installing a continuous flow hot water factory pre-set to deliver water no hotter than 50° C or fit an approved tempering valve / thermostatic mixing valve.

If choosing a factory pre-set 50°C appliance, the AS3498 allows for the adjustment of the factory pre-set 50°C appliance to be adjusted by up to maximum of 4°C to compensate for temperature loss along the hot water pipe to achieve a true 50°C at the nearest hot water tap.

Plumbing Regulations will no longer allowed to simply altering a dip switch on a standard unit to lower the temperature to 50°C (ie: switching from standard 55°C appliance to deliver water at 50°C

EXISTING HOMES

On an existing home, simply changing an existing hot water that had previously been set to a temperature higher than 50°C, you are not normally required to fit either a factory pre-set 50°C appliance or fit a tempering valve to an appliance set to a temperature higher than 50°C.

Feature	Benefit	Vital Statistics Orde		Photo			
K26 Kit	Ease of ordering	Standard 26 litre Infinity + 2 x MC91 Standard Controllers Available also as a pre-set 50°C option Nat Gas Only	K26	Rinnal V2			
KS26P	Ease of ordering	26 Plus + 2 x MC 91 Standard Controllers No longer available as a pre-set 50°C option Nat Gas Only	KS26P	Rimal W2 W2 W3 W3 W3 W3 W3 W3 W3 W3			
K26W	Ease of ordering	Standard 26 litre Infinity + 1 x 503 Transceiver + 1 x 503 series Wireless Controller No longer available as a pre-set 50°C option Nat Gas Only	K26W	Rinnai 26			
Plastic Recess Box	Light weight and durable. Easy to install Full cover front standard in a 'Dune' color Can be painted to match any color scheme Hides all pipes, valves and power point	Cut out dimensions: 400mm W x 1030mm H x 160mm D min. Protrusion from wall 55mm Suits all external models except Infinity 32 & HD200e, Enviro 26 /32 & 26 Smart Start Optional wall frame available to suit weatherboard wall	Smartbox SmartboxF	Smart Box RBOX02 RBOX05			
Traditional galvanized metal recess box	Durable galvanized metal recess box. Frame available to allow semi-recessed installation. (Use ROX02F) Full cover door	Suits Infinity 32, 26 Litre Smart Start & HD250e New HD200e (2632WC)	RBOX02 RBOX02F				
New RBOX05	Can be painted to match any color scheme Can install power point within recess box	Suits Enviro 26 & Enviro 32 only	RBOX05 RBOX02F				
Pipe Cover	Creates a smooth finished appearance to the installation by conveniently covering pipe work & valves etc Choose the cover to match the size, color & style of your Infinity	PC11 suits Infinity's 16 ~ 26 Litre PC11D suits V1200, V1500 PCD01 Suits Infinity 26 Plus PCV02 Suits Infinity 32 PCD07 Suits Enviro 26 & Enviro 32	PC11 PC11D PCD01 PCD07	PC11 P11CD0D PCD01 PCD07			
REU-VR2626WGP-AK	Smart Start Pump now incorporated into appliance case.	Available in the 26 litre external Infinity only. Must use water controllers Not suitable for solar booster application For all other model Infinity's, use original 'SMARTSTART'	INF26SS				
REU KM 2635 WD AK REU-KM3237WD-AK	Replacement for Enviro-smart.	Additional Latent Heat Exchanger to further improve efficiency. USE RBOX05	ENV26 ENV32				