



How do you get free hot water from the sun combined with a long lasting, low maintenance hot water heater? The answer is the Rinnai range of solar hot water systems. Installing a Rinnai Prestige solar hot water heater is an extremely cost effective way to heat your water. You only need to use your gas or electric booster heating on those days when the sun doesn't shine. You are always guaranteed plenty of hot water with minimal energy bills.

RINNAI PRESTIGE SOLAR SPLIT-SYSTEMS WITH ELECTRIC BOOSTING

With the Rinnai Prestige split system the only thing visible on the roof is the slim-line collector panels. On the ground, the storage tank has a marine grade stainless steel inner cylinder. The Rinnai Prestige split system uses a low wattage circulating pump and controller to circulate the water from the tank and through the panels. The controller unit also acts as a frost protector by sending a small amount of warm water from the tank into the panels when it senses that the water is reaching freezing temperatures. As always, an electric backup element cuts in on those days when the sun refuses to shine, so there is always plenty of hot water on tap, no matter the conditions.



MODEL	TANK CAPACITY	EXCELSIOR PANELS	USERS	DESCRIPTION	Solar Hot Water Rebate Programme	SV Regional REBATE	REC'S ZONE 3/4	RETAIL PRICE
M2502EXT	250Ltr.	2	2-4	Single boosting element	\$1000	\$1200	35/30	\$5,085.00
M2502EXTFTC	250Ltr.	2FTC	2-4	Single boosting element	\$1000	\$1200	35/30	\$5,484.00
M3152EXT	315Ltr.	2	4+	Single boosting element	\$1000	\$1200	34/30	\$5,305.00
M3153EXT	315Ltr.	3	5+	Single boosting element	\$1000	\$1200	38/34	\$6,214.00
M3153EXTFTC	315Ltr.	3FTC	5+	Single boosting element	\$1000	\$1200	38/34	\$6,767.00

PRESTIGE CLOSE-COUPLED SYSTEMS WITH ELECTRIC BOOSTING AND FROST TOLERANT COLLECTORS (FTC)



The Rinnai Prestige close-coupled solar hot water system is roof mounted and can be easily installed on tile, steel clad & flat roofs. The circulation of the hot water is automatically achieved using the natural thermosiphon principle. To conserve the solar energy collected, the marine grade stainless steel cylinder is insulated with CFC-free insulation and is encapsulated in a durable weatherproof casing, available in all 'Colourbond' colours. The system comes standard with the new frost tolerant collectors (FTC). This frost protection system uses NO pump, NO heat exchangers or glycol. Backed up by a thermostatically controlled electric element, there is always plenty of hot water on hand.

MODEL	TANK CAPACITY	EXCELSIOR PANELS	USERS	DESCRIPTION	Solar Hot Water Rebate Programme	SV Regional REBATE	REC'S ZONE 3/4	RETAIL PRICE
1801EXTFTC	180Ltr.	1FTC	1-2	Frost tolerant collectors	\$1000	\$1000	20/16	\$3,721.00
3302EXTFTC	330Ltr.	2FTC	3-5	Frost tolerant collectors	\$1000	\$1400	34/29	\$5,386.50
3303EXTFTC	330Ltr.	3FTC	4+	Frost tolerant collectors	\$1000	\$1400	38/33	\$6,479.00

RINNAI ROOF MASTER GRAVITY FEED WITH ELECTRIC BOOSTING

The heavy duty copper Roofmaster Prestige tank is hidden in your ceiling space whilst the solar panels are mounted on your roof. The Roofmaster has connections for the direct heating of household water through a slow combustion heater allowing you, in the winter months when there is less sun, to use the surplus energy. The tank is also fitted with a long-life ceramic bobbin element.



MODEL	TANK CAPACITY	EXCELSIOR PANELS	USERS	DESCRIPTION	Solar Hot Water Rebate Programme	SV Regional REBATE	REC'S ZONE 3/4	RETAIL PRICE
280 2EXT FTC	280Ltr.	2	2-4	Frost tolerant collectors	\$1000	\$1000	31/26	\$4,034.88
370 2EXT FTC	370Ltr.	2	2-4	Frost tolerant collectors	\$1000	\$1000	31/25	\$4,112.98
370 3EXT FTC	370Ltr.	3	4-6	Frost tolerant collectors	\$1000	\$1300	34/29	\$5,221.94

Roofmaster coil system electric boost

370C 2EXT FTC	370Ltr.	2	2-4	Frost tolerant collectors	\$1000		31/25	\$5,115.00
370C 3EXT FTC	370Ltr.	3	4-6	Frost tolerant collectors	\$1000		34/29	\$6,197.49

Prices include GST. Packing, freight and insurance are extra. All prices & details are subject to change. Printed on recycled paper.