



SOLAR HOT WATER

POWERED BY Rinnai

CLOSE COUPLED STAINLESS STEEL SOLAR HOT WATER SYSTEMS

Close coupled Solar Hot Water Systems have the storage tank mounted above the solar collectors. Solar energy heats water in the collectors. Thermosyphon naturally transfers the heated water from the solar collectors into the tank without any moving parts.

BENEFITS OF SOLAR HOT WATER

Australian electricity is predominantly generated using non renewable and dirty coal fired power stations. As well as electricity they produce carbon dioxide emissions, ash, particles and waste heat, while consuming vast quantities of water and non renewable coal. Solar hot water systems reduce the need for electricity to be generated at all and are part of many major energy reduction programs. Installing a solar hot water system will reduce your electricity usage and your carbon foot print.

FEATURES OF EQUINOX CLOSE COUPLED STAINLESS STEEL

- Reduction in energy costs to heat the water used in your home.
- Stainless steel hot water storage tank, a material you can trust for cleanliness and long life.
- Lightweight stainless steel tanks allow flexible installation on a wider range of roof designs.
- Available standard in Silver Prestige, plus a wide range of popular Colorbond® coloured outer skins available to match your roof.
- High efficiency collectors to absorb the maximum available solar energy. (collectors also available for frost prone areas)
- Equinox close coupled solar water heaters feature a thermal arrestor valve. The TA valve prevents excessive hot water temperature in the tank in days of low hot water usage or high solar availability, reducing stress on the tank and preventing the safety valve from wasting hot water.
- Designed by Rinnai, a household name in efficient water heating.
- Made in Australia at Rinnai's manufacturing plant with in-line gas boosters made by Rinnai Japan.

