



REVIEW 2021-23 AWARDS

PRODUCT (



FEATURES



Energy Efficient

The iStore uses advanced technology to store 4 kW of heat energy for every 1 kW of power consumed



Optimal design

External wrap around heating coil provides maximum thermal energy



Easy to install

All-in-one integral unit, the iStore is easy and quick to install



Low Consumption

The iStore consumes 75% - 85% less energy than conventional hot water systems.



Environmentally friendly

The iStore offsets 2.9 tonnes of CO² per-annum on an Australian average



Government Incentives

Save thousands with federal and state Government incentives

SAVE EVEN MORE WITH SOLAR

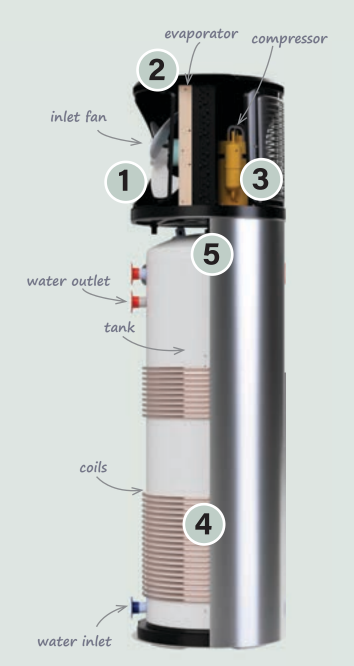
Maximise the potential of the iStore by syncing it with a solar power system. The easy-to-use, built-in smart timer will offset any excess power to the iStore, saving you even more.





HOW IT WORKS

- 1. A fan draws in air containing heat energy, across the evaporator
- 2. The evaporator turns the liquid refrigerant into a gas
- 3. The compressor pressurises the refrigerant into a hot gas
- 4. The hot gas inside the condenser coil heats the water inside the coil-wrapped tank
- 5. The refrigerant reverts back to a liquid after heating the water and continues to the evaporator for the process to start again
- 6. The cycle continues until the set target temperature is achieved



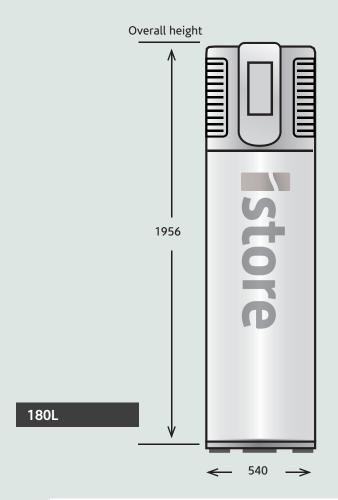
400% GREEN ENERGY CONVERSION

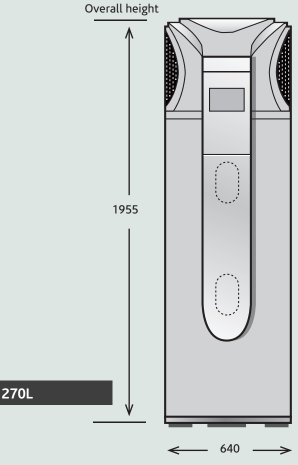




2KW ENERGY DUT

DIMENSIONS





Warranty Information	
Cylinder	5 years
Refrigeration & electrical	5 years

