# store

## 180 L / 270 L

SAVE UP TO

HOT WATER BIL

store

store

istore

store

ECO

### REVOLUTIONISING HOT WATER

For three consecutive years, the iStore hot water system has been honored with prestigious awards. iStore boasts exceptional efficiency, a stylish and modern design, and incorporates the latest advancements in technology.

If you're in search of an energy-efficient hot water solution that not only helps you save hundreds of dollars but also significantly reduces your carbon emissions, look no further than the iStore. With the iStore, you can enjoy savings of up to 75% on your hot water bills.

The iStore is specifically engineered to meet Australia's challenging water and climate conditions. We proudly offer a 5-year comprehensive warranty, providing you with complete confidence in the durability and performance of the iStore.







### 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 CO<sup>2</sup> per-annum on an Australian average

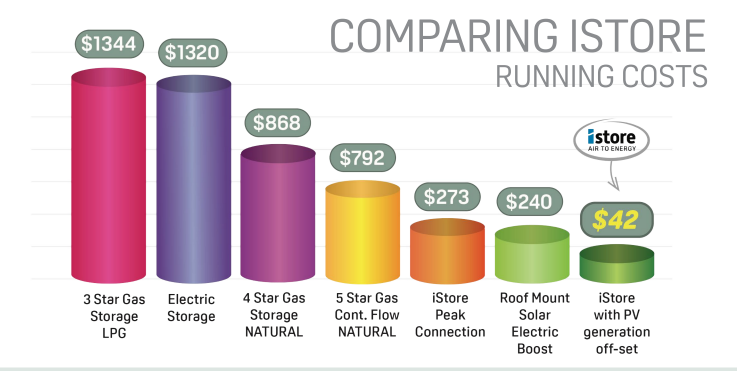


**Government Incentives** Save thousands with federal and state Government incentives

### 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.

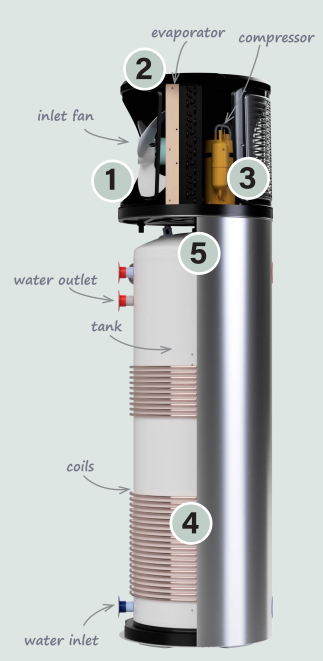




HOW IT WORKS

教学を

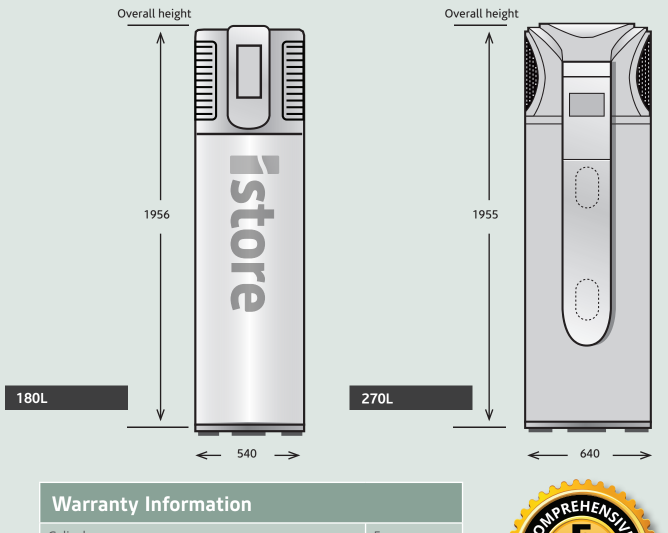
- 1. A fan draws in air containing heat energy, across the evaporator
- 2. The evaporator turns the liquid refrigerant into a gas
- 3. The compressor pressurises the refrigerant into a hot gas
- 4. The hot gas inside the condenser coil heats the water inside the coil-wrapped tank
- 5. The refrigerant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



# 400% GREEN ENERGY CONVERSION



### DIMENSIONS



Cylinder	5 years
Refrigeration & electrical	5 years

