

	Atmos Air 180	Atmos Air 270
Water Tank Volume (Litres)	180	270
Heating Capacity* (kW)	1.7	3.6
Heating power Input (kW)	0.43	0.94
Coefficient of Performance (COP)	3.95	3.82
Maximum Water Temp. (°C)	60	
Maximum Thermostat Setting (°C)	75	
Refrigerant	R134a	
Power Supply	220-240V/50Hz/1Ph	
Rated Current Input (A)	10.4	13
Water Inlet/Outlet Connections (Inch)	Rp 3/4	
Water Tank Max. Pressure (kPa)	1000	
Tank Relief Valve Setting (kPA)	850	
Noise	45dBA	
Heat pump recovery rate (L/h*)	38	77
Heat Exchanger	Copper	
Dimensions HxW (mm)	540×1945	640x1955
Packaging Dimnesions HxW (No Pallet)	640×640×2030	720x750x2030
Net Weight (kg)	93	129
Operating Ambient Temp. (°C)	-5 to +43	
	'Testing at ambient temp.: 20/15°C (Dry Bulb/Wet Bulb) and ambient temp. from 15°C to 55°C for water heater operation. Maximum water temperature heating 75°C	

Distributor & Dealer

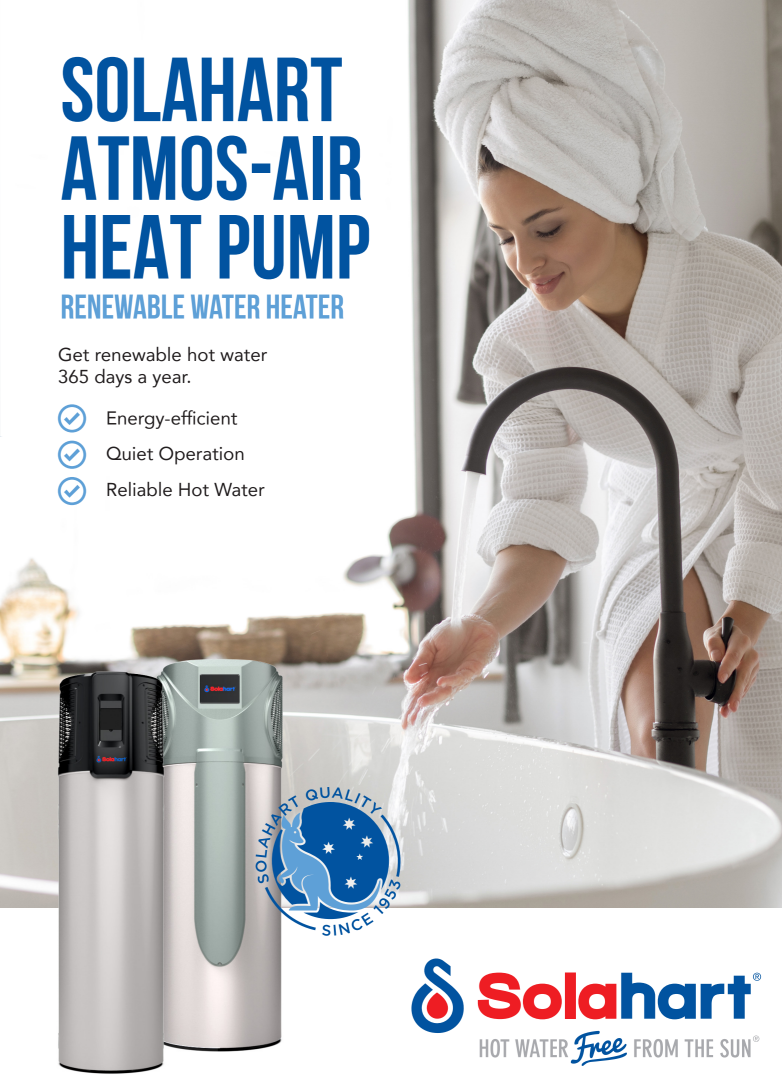
#### **Solahart Industries**

1 Alan Street, Rydalmere NSW 2116 Australia

## **International Sales**

Telephone: + 61 2 9684 9100 Email: solahart@solahart.com.au Web: www.solahart.com





# **SOLAHART ATMOS-AIR HEAT PUMP**

RENEWABLE WATER HEATER 180L & 270L



Since 1953, Solahart has been Australia's solar pioneer. We've built a reputation as a world leader in solar innovation and technology, installing over one million solar hot water systems in over 70 countries around the world. Solahart Atmos-Air Heat Pumps make great sense when replacing your old electric water heater if your home is not suitable for solar hot water for a variety of reasons. Heat pumps use the surrounding air, not the direct sun, to heat your water, and are a reliable, efficient way to reduce your water heating energy consumption and help you lead a more sustainable life.

## **BUILT TO LAST**

Solahart Atmos-Air Heat Pumps are specially designed with multiple inbuilt protective features including a side fan design, a durable top cover, enamel lined water tank and copper pipes.



#### **Enamel Lined Water Tank**

The enamel coating and steel plate technology reduce the risk of corrosion and water leakage, ensuring high water pressure is maintained for years.



## Copper Coil-Around-Tank Technology

Copper coil provides prolonged life and maximum heat transfer efficiency.



## Side Fan Design

The side fan design is specially developed to protect the unit from heavy rain frequently experienced in tropical climates.



## **Durable Top Cover**

With its durable plastic top cover, the unit can easily withstand all weather conditions.

# **USER-FRIENDLY SMART CONTROL**

Every Solahart Atmos-Air Heat Pump comes with an inbuilt touch LCD display. It is user-friendly and boasts a range of operation modes and settings to ensure the lowest energy consumption.



#### **Vacation Mode**

Saves energy when you are on holidays



## **Eco-Heating**

Smart heating to save energy



#### **Boost Mode**

For emergency hot water requirements



Variable Temperature Setting
Choose from 55°C to 75°C



## **De-icing Function**

Automatic de-icing in frost conditions





## **HOW A HEAT PUMP WORKS**

Use the ambient heat in the air to heat your water.



## **GREATER EFFICIENCY FOR GREATER SAVINGS**

By installing a Solahart Atmos-Air Heat Pump, you could substantially reduce your hot water energy use, saving you money on your energy bills.



#### **Smart Control EEV**

The smart control Electric Expansion Valve (EEV) accurately controls the refrigerant volume to ensure the unit performs to maximum efficiency.



#### **COP 3.8**

Due to its advanced technology, a Solahart Atmos-Air Heat Pump can reach a Coefficient of Performance (COP) of 3.8 making it a highlyefficient water heater to help reduce energy consumption.



# Hot Water Up To 75°C

With the capability of producing hot water up to 75°C, the water heater can store more hot water, ensuring a constant supply even in periods of high demand, without the need for a larger water tank.