

airoheat® *air-sourced heat pump*


POWERFUL, EFFICIENT AND ENVIRONMENTALLY FRIENDLY.

If your home doesn't offer suitable roof space and orientation for installing solar collectors, Airoheat is the next best choice in environmentally friendly water heaters, without the need for solar panels.


Working like a refrigerator but in reverse, it takes air in from outside the tank and uses it to heat water. Its patented in-tank heating coil ensures direct heat transfer, eliminating exposure to heat loss issues often associated with other styles of heat pump.

- Single piece design allows for faster installation
- Composite condensation tray is designed for rapid drainage in high rainfall areas
- Dual anodes provide greater protection against tank corrosion
- Patented in-tank heating coil to improve heat transfer
- Improved thermal efficiency minimises heat loss due to a fully insulated storage tank and a robust refrigeration system
- Water connections on both sides of tank provide easy installation
- Eligible for Small-scale technology certificates
- 5-year tank warranty, 2-year refrigerant components, 1-year full parts and labour*



airoheat® heatpump		
CAPACITY (L)	PEOPLE	
250		3-5

Adult icon can represent dishwasher or washing machine.

PRODUCT CODE: D2FHG4HW0C	STC ZONE*					
	1	2	3	4	5†	
250L HEAT PUMP	22	21	26	27	27†	

†Refer to www.dux.com.au/zones for postcodes in Zone 5.

STC values are subject to change without notice and are correct at time of printing. STCs calculations are based on continuous tariff. Size figures are based on environmental averages which can effect the performance of solar and heat pump heaters. Adult icon can represent dishwasher or washing machine. Based on connection to continuous tariff.

AUSTRALIA'S MOST HIGHLY AWARDED ENVIRONMENTAL WATER HEATER

AIROHEAT® HEAT PUMP SYSTEM

airoheat	
SPECIFICATIONS	D2FHG4HW0C
Storage Capacity (L)	250
Net Weight Empty (kg)	107
Power Consumption (General Tariff - kW)	1.2
Max Water Supply Pressure (kPa)	800
Relief Valve Pressure (kPa)	1000
Rated Voltage	240V ac

Not suitable for installation in alpine areas or areas above 1000m.

TANK DIMENSIONS (MM)	
A System Height	1710
B System Width	660
C Inlet	195
D Outlet	1210

