CURV-HP200M3



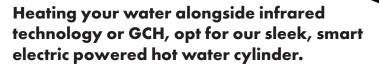
200L Air Sourced Hot Water Cylinder

REVOLUTIONISE YOUR HOT WATER

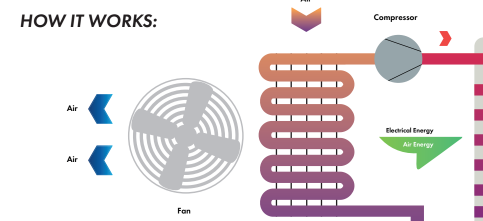
Simple and easy to install, any qualified plumber could execute efficiency







- Fast heat up time
- Range of modes to work around your life including holiday, eco, and boost
- High performance guaranteed under a five-year warranty
- Easy to install by any plumber
- Significantly reducing carbon emissions
- EPC rating A+
- Reduces energy bills



Evaporator





HIGH EFFICIENCY



SERVICING

Hot Water

Condenser

Cold Water

Expansion Valve



SIMPLE 4 HR INSTALLATION



APPROVED



ECO 4 READY

CURV-HP200M3 200L Air Sourced Hot Water Cylinder



Tank

Tank Volume 195L Rated Voltage/Frequency 220V~240V/50Hz Tank Rated Pressure 0.7MPa **Corrosion Protection** Magnesium Rod Water Proof Grade IPX4

Performances

Type Of Extraction	Ambient / Exterior
COP@7°C/EN16147	3.04
COP @ 14°C / EN16147	3.39
Tapping Cycle	L
Power Input By Electric Backup	1500W
Rated Power Input By Heat Pump	495W
Maximum Power Input By Heat Pump	865W
Maximum Power Input	2365W
Standby Power Input / Pes	27W
Max Volume Of Usable Hot Water At	224L
40°C Setting At 55°C	
Heating Up Time (7°C)	5.50h
Heating Up Time (14°C)	4.68h
Default Temperature Setting	55°C
Temperature Setting Range - With Heater	35°C - 75°C
Maximum Length Of Air Duct	5m
Diameter Of Air Duct Connection	180mm
Max Working Pressure Of Refrigerant	0.8/2.8MPa
Refrigerant Type / Weight	R134a / 0.9kg
Sound Power Level	57dB
Ambient Temperature For Use Of Product	-7~35°C
Operating Temperature Of Heat Pump	-7~35°C

Dimension And Connections

Water Inlet And Outlet Connection	G3/4"F
Safety Valve Connection	G3/4"F
Drain & Water Intlet Connection	G3/4"F
Product Dimensions	600*629*1692mm
Packing Dimension Without Pallet	736*695*1810mm
Packing Dimension With Pallet	736*695*1940mm
Net / Gross Weight	91/103kg
Standing Heat Loss	1.17kWh/24h

^{*}The COP and noise level data was tested in Haier lab Manufactured by Haier, exclusively for cürv®

