Air Sourced Hot Water Cylinder - 200L

Smart, Energy Efficient Hot Water Technology

[CURV-HP200M7]

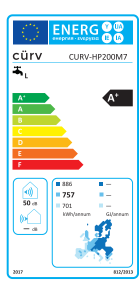




Heating your water alongside infrared technology or GCH, opt for our sleek, smart electric powered hot water cylinder.

To understand how your Air Sourced Hot Water Cylinder works, just think of how a refrigerator works: it transfers the heat present inside it to the surrounding environment. The Cürv® Air Sourced Hot Water Cylinder reverses the cycle by subtracting heat from the air to transfer it to the water.

- 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 with a unvented hot water certificate
- Significantly reducing carbon emissions
- ERP rating A+
- Reduces energy bills
- R290 Refrigerant
- Control via Curv smart app



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Tank	
Tank Volume	192L
Rated Voltage/Frequency	220V~240V/50Hz
Tank Max Pressure	0.7MPa
Thermal Insulation	50mm
Corrosion Protection	Electronic Anode
Insulation Protection Rating	IPX4

Corrosion Protection	Electronic Anode
Insulation Protection Rating	IPX4
Performance	
Type Of Extraction	Ambient / Exterior
COP @ 2°C / EN16147*	2.80
COP @ 7°C / EN16147*	3.27
COP @ 14°C / EN16147*	3.52
Air Flow	300m³/h
Tapping Cycle*	L
Power Input By Electric Backup	1500W
Rated Power Input By Heat Pump	320W
Maximum Power Input By Heat Pump	535W
Maximum Power Input	2035W
Standby Power Input / Pes*	22W
Heating Up Time (7°C)*	8.33h
Heating Up Time (14°C)*	6.91h
Volume Of Mixed Water At 40°C @ 7°C*	221L
Reference Hot Water Temperature @7°C*	54.11°C
Default Temperature Setting	56°C
Heating Temperature Range (HP)	35°C - 65°C
Heating Temperature Range (HP & Heater)	35°C - 75°C
Maximum Length Of Air Duct Combined Inlet/Outlet	22m
Diameter Of Air Duct Connection	160mm
Max Working Pressure Of Refrigerant	1.0/3.3MPa
Refrigerant Type / Weight	R290 / 0.15kg
Sound Pressure Level**	50dB (A)
Sound Pressure Level @1 m	36dB
Ambient Temperature For Use Of Product	-7~45°C

Dimension And Connections

Operating Temperature Of Heat Pump

Thermal Dispersion [kW/24h]

Thermal Dispersion Ktant [W/K]

Thermal Dispersion S [W]

Wi-Fi Connection

Water Inlet And Outlet Connection	Rp3/4
Safety Valve Connection	Rp3/4
Drain & Water Intlet Connection	Rp3/4
Product Dimensions	600*620*1694mm
Packing Dimension With Pallet	736*695*1940mm
Net / Gross Weight	87/110kg

-7~45°C

0.53

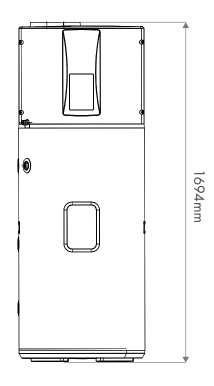
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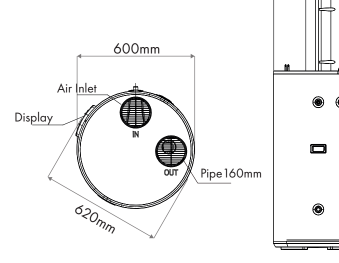
Yes

The COP values obtained with external air temperature of 7°C and 14°C, inlet water temperature of 10°C and set temperature of 54°C (according to EN16147)

The sound power level data obtained with external air temperature of 7°C, inlet water temperature of 10°C and set temperature of 55°C (according to EN 12102)

Manufactured by Haier, exclusively for Project Cürv®





Ducting Options & Components



^{*}According to EN 16147; **According to EN 12102;

The COP and noise level data was tested in Haier lab