

# CURV-HP80-150M8

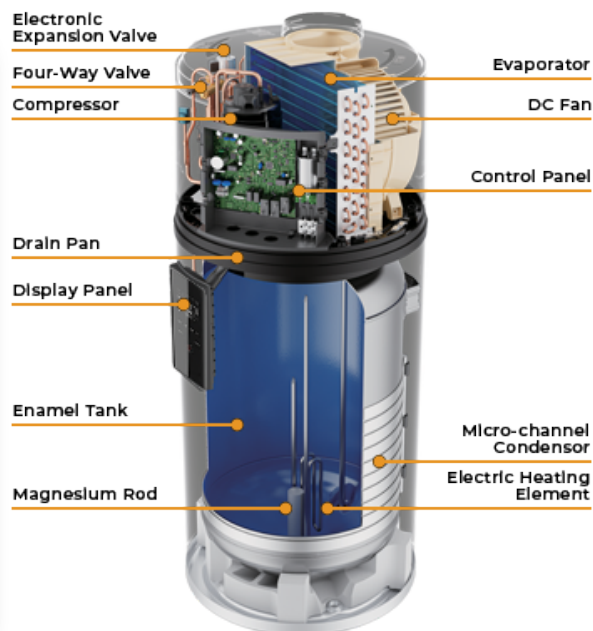
Wall Mounted 80L, 110L & 150L Air Sourced Hot Water Cylinders

Project  
**cürv**

## Revolutionise Your Hot Water

The CURV Air Sourced Hot Water Cylinder is a compact, high-efficiency solution for domestic hot water. It features a powerful built-in compressor and eco-friendly R290 refrigerant. Using a reverse refrigeration cycle, it extracts ambient heat from the air to rapidly heat water with minimal environmental impact. With wall-mounted 80L, 110L, and 150L capacities available, each unit provides a smart, space-saving option for reducing energy consumption and lowering household bills.

- Compatible with infrared, electric, or gas heating systems
- Built-in R290 compressor for fast recovery times
- Ideal for homes seeking sustainable hot water solutions



R290  
**REFRIGERANT**



HIGH  
**EFFICIENCY**



EASY SIMPLE  
**INSTALLATION**



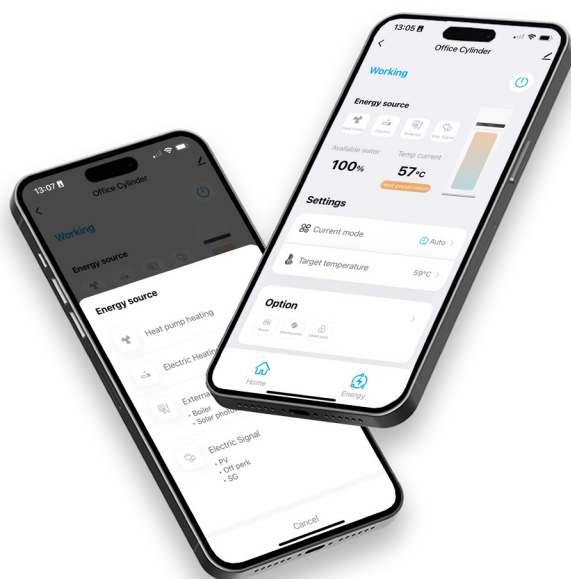
LOW NOISE  
**OPERATION**



COP  
**UP TO 3.39**



MICRO-CHANNEL  
**CONDENSER**



**CONTROL EVERYTHING  
WITH THE CÜRV® SMART APP.**

Control, monitor & schedule your home heating system straight from your phone. Personalise your system to your lifestyle.



## Tank

|                              | CURV-HP80M8    | CURV-HP110M8   | CURV-HP150M8   |
|------------------------------|----------------|----------------|----------------|
| Tank Volume                  | 82L            | 102L           | 149L           |
| Rated Voltage/Frequency      | 220V~240V/50Hz | 220V~240V/50Hz | 220V~240V/50Hz |
| Tank Max Pressure            | 0.8MPa         | 0.8MPa         | 0.8MPa         |
| Thermal Insulation           | 40mm           | 40mm           | 40mm           |
| Corrosion Protection         | Magnesium rod  | Magnesium rod  | Magnesium rod  |
| Insulation Protection Rating | IPX4           | IPX4           | IPX4           |

## Performance

| Type Of Extraction                               | Ambient / Exterior | Ambient / Exterior | Ambient / Exterior |
|--------------------------------------------------|--------------------|--------------------|--------------------|
| COP @ 7°C / EN16147*                             | 2.91               | 2.79               | 3.03               |
| COP @ 14°C / EN16147*                            | 3.07               | 3.32               | 3.39               |
| Air Flow                                         | 180m³/h            | 180m³/h            | 180m³/h            |
| Tapping Cycle*                                   | M                  | M                  | L                  |
| Power Input By Electric Backup                   | 1200W / 5 Amps     | 1200W / 5 Amps     | 1200W / 5 Amps     |
| Rated Power Input By Heat Pump                   | 250W               | 250W               | 250W               |
| Maximum Power Input By Heat Pump                 | 370W / 1.5 Amps    | 370W / 1.5 Amps    | 370W / 1.5 Amps    |
| Maximum Power Input                              | 1570W / 6.5Amps    | 1570W / 6.5 Amps   | 1570W / 6.5 Amps   |
| Standby Power Input / Pes*                       | 15.3W/0.06 Amps    | 18.7W / 0.08 Amps  | 22.5W / 0.09 Amps  |
| Heating Up Time (7°C)*                           | 4.44h              | 5.64h              | 8.62h              |
| Heating Up Time (14°C)*                          | 3.8h               | 4.79h              | 7.18h              |
| Volume Of Mixed Water At 40°C @ 7°C*             | 103.8L             | 133.0L             | 190L               |
| Reference Hot Water Temperature @7°C*            | 53.75°C            | 53.88°C            | 52.98C             |
| Default Temperature Setting                      | 56°C               | 56°C               | 56°C               |
| Heating Temperature Range (HP)                   | 35°C - 65°C        | 35°C - 65°C        | 35°C - 65°C        |
| Heating Temperature Range (HP & Heater)          | 35°C - 75°C        | 35°C - 75°C        | 35°C - 75°C        |
| Maximum Length Of Air Duct Combined Inlet/Outlet | 36m                | 36m                | 36m                |
| Diameter Of Air Duct Connection                  | 160mm              | 160mm              | 160mm              |
| Max Air Quality                                  | 375m³/h            | 375m³/h            | 375m³/h            |
| Max Working Pressure Of Refrigerant              | 1.0/3.3MPa         | 1.0/3.3MPa         | 1.0/3.3MPa         |
| Refrigerant Type /Weight                         | R290 /0.12kg       | R290 /0.12kg       | R290 /0.12kg       |
| Sound Pressure Level**                           | 50dB (A)           | 50dB (A)           | 50dB (A)           |
| Sound Pressure Level @1m                         | 37.7dB (A)         | 37.7dB (A)         | 37.7dB (A)         |
| Ambient Temperature For Use Of Product           | -7~45°C            | -7~45°C            | -7~45°C            |
| Operating Temperature Of Heat Pump               | -7~45°C            | -7~45°C            | -7~45°C            |
| Thermal Dispersion [kW/24h]                      | 0.360              | 0.456              | 0.528              |
| Thermal Dispersion S [W]                         | 15.3               | 19.3               | 22.5               |
| Thermal Dispersion Ktant [W/K]                   | 0.33               | 0.42               | 0.49               |
| Wi-Fi Connection                                 | Yes                | Yes                | Yes                |

## Dimension And Connections

|                                       |                    |                    |                    |
|---------------------------------------|--------------------|--------------------|--------------------|
| Water Inlet And Outlet Connection     | R1/2"M Large Flow  | R1/2"M Large Flow  | R1/2"M Large Flow  |
| Safety Valve Connection               | R1/2"M             | R1/2"M             | R1/2"M             |
| Product Dimensions (W/D/H)            | 492 x 547 x 1184mm | 492 x 547 x 1334mm | 492 x 547 x 1694mm |
| Packing Dimension With Pallet (W/D/H) | 587 x 587 x 1534mm | 587 x 587 x 1384mm | 587 x 587 x 1894mm |
| Net /Gross Weight                     | 51/58kg            | 54/62kg            | 64/83kg            |

Accredited By:

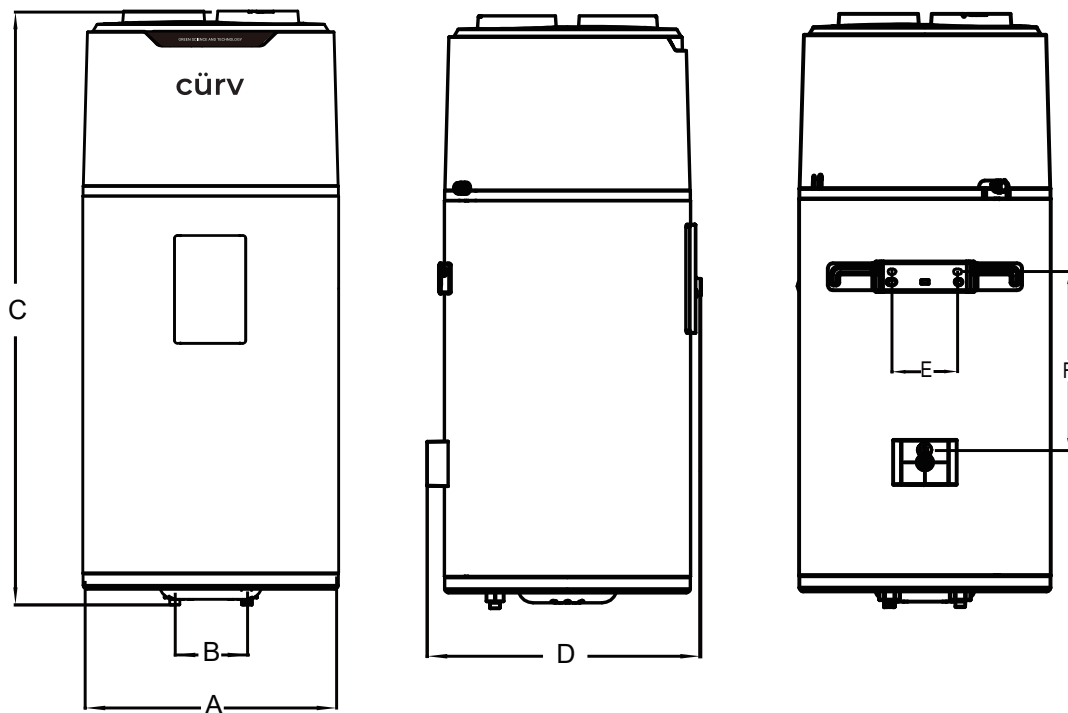


\*According to EN 16147; \*\*According to EN12102;

The COP and noise level data was tested in Haier lab

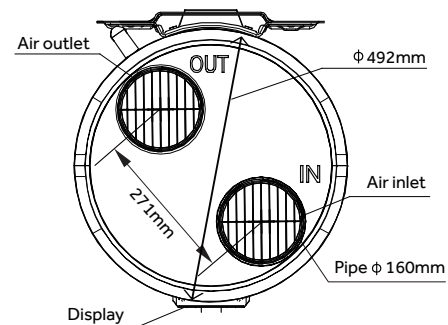
The COP values obtained with external air temperature of 7°C and 14°C, inlet water temperature of 10°C and set temperature of 55°C (SHW080&SHW110, according to EN 16147), inlet water temperature of 10°C and set temperature of 54°C (SHW150, according to EN 16147).

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 EN12102

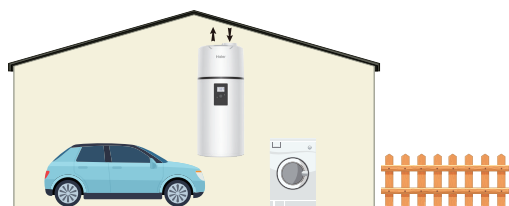


\*Dimensions (mm)

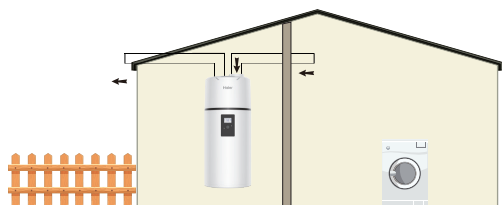
| Model   | A   | B   | C    | D   | E   | F   |
|---------|-----|-----|------|-----|-----|-----|
| HP80M8  | 492 | 140 | 1184 | 537 | 159 | 360 |
| HP110M8 | 492 | 140 | 1334 | 537 | 159 | 360 |
| HP150M8 | 492 | 140 | 1694 | 537 | 159 | 470 |



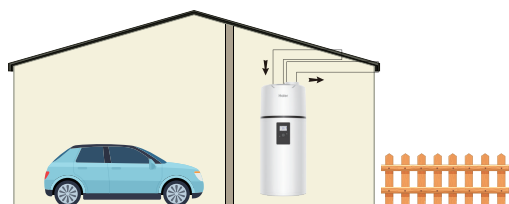
## Ducting Options and Installation



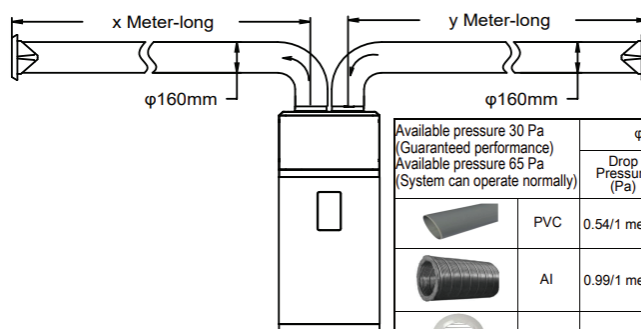
Garage or laundry room (without ducts)



Installation with 1 duct to the Laundry room and 1 to the outside



Installation with 2 ducts to the outside



Installation suggestions:  
 $x + y < 40 \text{ m}$  (PVC)  
 $x + y < 22 \text{ m}$  (Al)

|  |         | $\phi 160\text{mm}$ |                    |
|--|---------|---------------------|--------------------|
|  |         | Drop Pressure (Pa)  | Equivalent 1m-long |
|  | PVC     | 0.54/1 meter        | 1.00               |
|  | Al      | 0.99/1 meter        | 1.83               |
|  | Grille  | 1.23/unit           | 2.28               |
|  | 90° PVC | 1.62/unit           | 3.00               |
|  | 90° Al  | 1.27/unit           | 2.35               |