

Residential Air-to-Water Heat Pump

EcoFlow PowerHeat

Turn Solar into Ambience



Feel the Heat, Not the Bills With PowerOcean Series

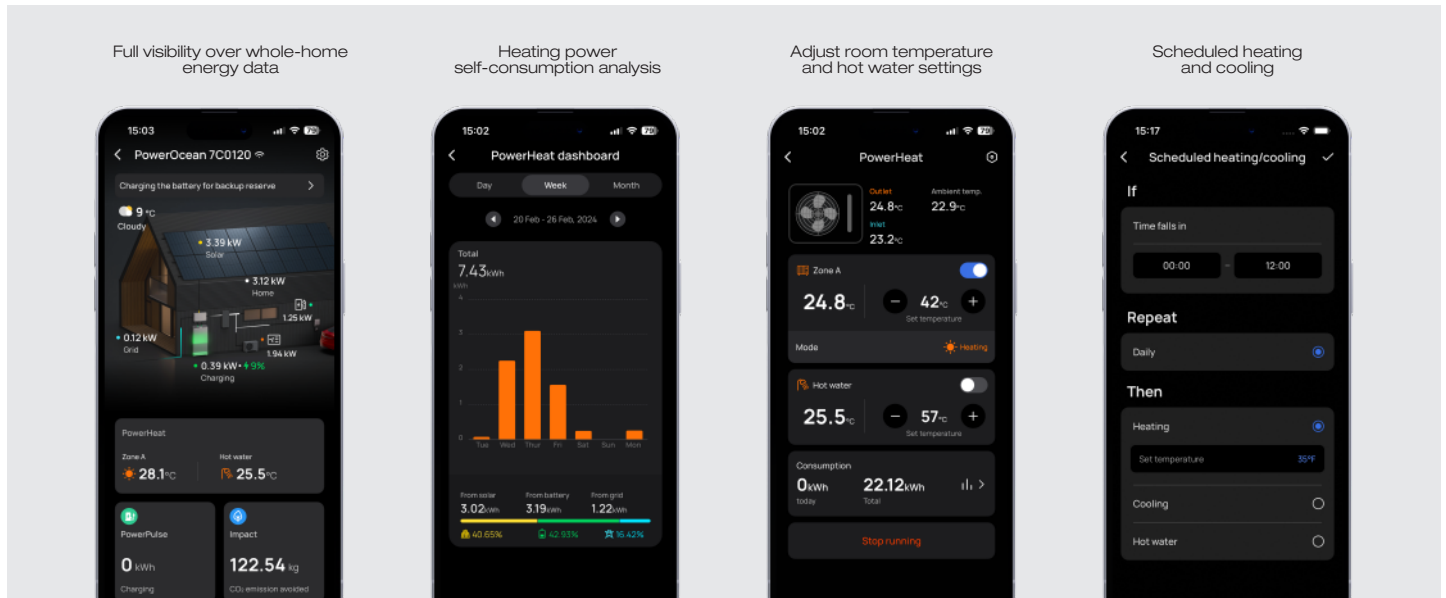
The PowerHeat Air-to-Water heat pump uses electricity to bring ambient heat from air into your house. PowerHeat synchronizes with solar in ways that most efficiently convert solar into heat. This enhances independence from energy suppliers and further reduces energy expenses.

Integration of the PowerOcean systems with a PowerHeat unit can be done later or planned from the outset. Now, you can embrace clean energy heating at any stage.



Smart Heat, Smarter Control

With the EcoFlow App, you gain complete visibility of power flow, encompassing both heating and electricity usage. Tailored to your individual home heating requirements, the app offers many smart control features at your fingertips. These include remote startup and shutdown, temperature control for each zone, temperature scheduling, and silent mode scheduling.



R290 Natural Refrigerant For Efficient, Clean Heating.

PowerHeat uses an R290 eco-friendly refrigerant, with a GWP (global warming potential) lower than 20. As a natural gas without chemical agents that emit greenhouse gases, R290 is exceptionally environmentally friendly. Moreover, it's highly energy-efficient, complying with ErP A+++* energy label standards, helping users reduce energy bills.



Follow Us:

Facebook/Youtube/Instagram: @ecoflowtech
LinkedIn: @EcoFlow

Contact Us:

Web: www.ecoflow.com
Service: solutionservice.eu@ecoflow.com

* Under the temperature of 35°C, PowerHeat's ErP energy level is A+++. Under the temperature of 55°C, PowerHeat's ErP energy level is A++.

* The images are for reference only; the actual product serves as the standard.