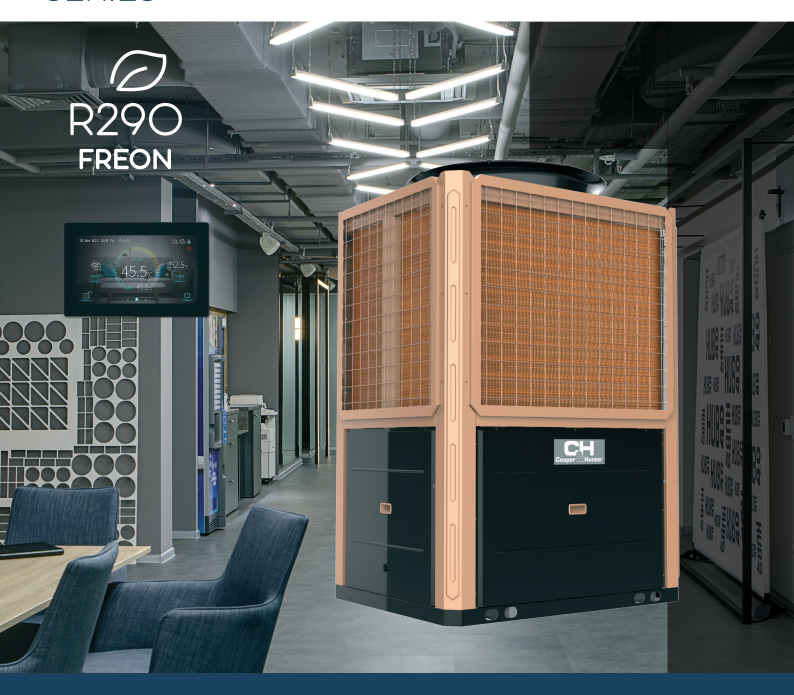
ECOPOWER SERIES





HEAT PUMP FOR AIR CONDITIONING, **HEATING AND** HOT WATER SUPPLY



- Full DC Inverter technology
- LCD SMART Display with 5-inch touch screen new generation







- 4G MMN (Management and Monitoring Network)
- Weather-dependent mode
- Cloud IoT Platform
- Wi-fi optional



ECOPOWER SERIES

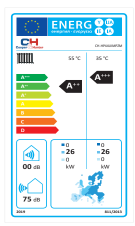
HEAT PUMP FOR AIR CONDITIONING, HEATING AND HOT WATER SUPPLY



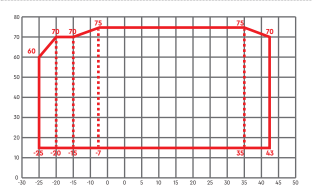


The FCOPOWER series of air-to-water heat pumps is designed to meet the strict requirements of efficient, stable operation with low noise.

The combination of ecological freon R290 with inverter technologies makes ECOPOWER a unique heat pump with energy efficiency class A+++ at a heat carrier temperature of 55 °C. Using this level of technology significantly reduces energy bills for users.



HOT WATER WORKING RANGE



Fitted with a plug-and-play 4G DTU module, the heat pump can communicate with the webplatform via the cloud server. Project managers and technicians can monitor and manage the heat pump at all times. DTU cloud server is located in Europe, ensuring the security and stability of data transmission.





Shipping Weight



temperature





Energy Efficiency



diagnostics



protection

kg



Coating





Compressor





Controller

456





Control





	CH-HP44UIMZM
kW	13.63~50.00
kW	4.36~16.00
kW	9.27~34.00
kW	3.91~14.35
kW	8.24~28.77
kW	6.01~22.00
kW	19.4
Α	30.0
	380~415V/50Hz/3Ph
	2
	Rotary
	1
W	750
RPM	850
kg	R290/1.5 kg*2
dB(A)	58
inch	1.5
m³/h	5.85
mm	1198×980×1816
mm	1320×1100×2150
kg	363
	kW kW kW kW kW A RPM kg dB(A) inch m³/h mm