

R290 TOP AIR OUTLET WATER HEATER All in One Heat Pump

200L/250L/300L



Heating with Heat Pump

High efficiency domestic
water heating for all
homes and budgets



WiFi Smart
Control



R290 / R134a
Optional refrigerant



Micro-channel exchanger,
high efficiency



Easy installation
& space saving



Enamel water tank,
long service life



50mm thermal
insulation foam

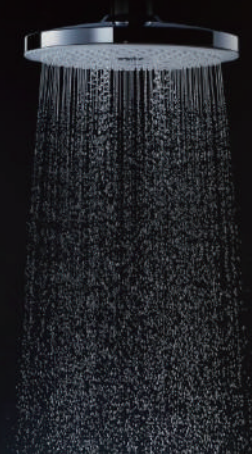
SUMMER R290
HOT WATER TECHNOLOGIES

All in One Heat Pump

R290 TOP AIR OUTLET
WATER HEATER

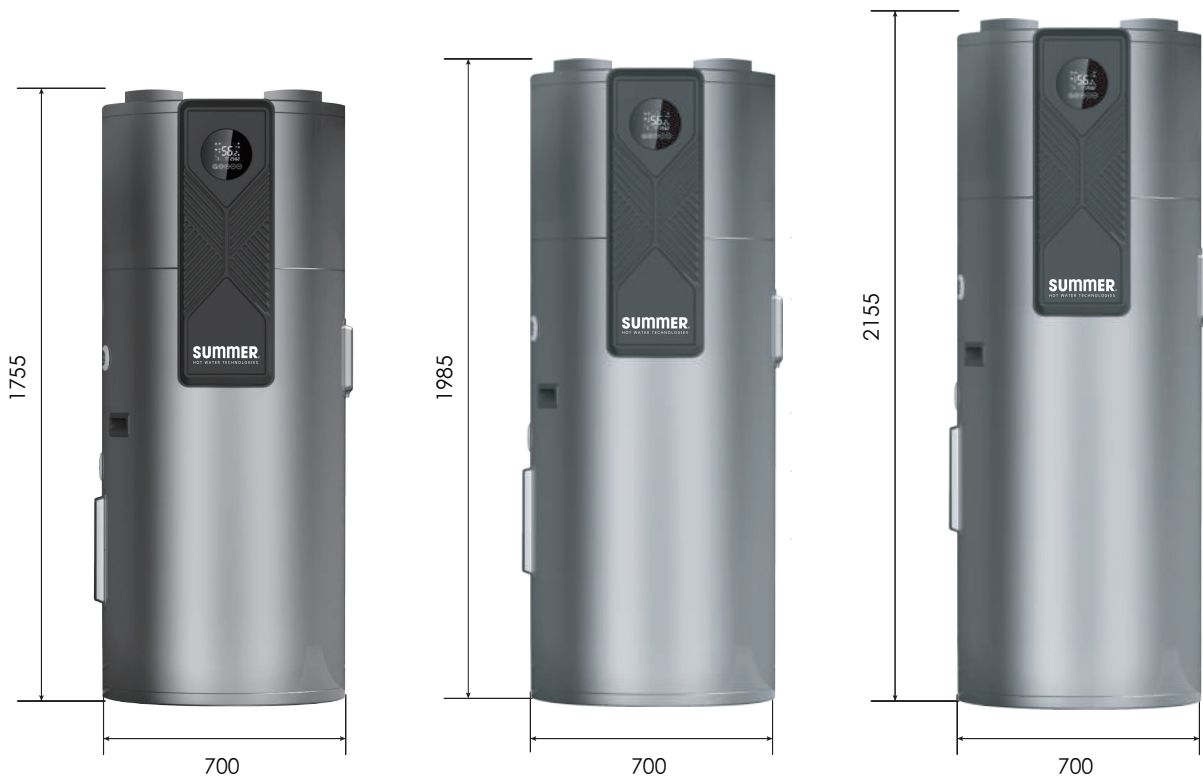


■ Experience Eco-Friendly, Space-Saving Comfort with the R290 All in One Heat Pump Water Heater



Introducing the R290 All In One Heat Pump Water Heater, designed for the environmentally conscious home owner seeking a comfortable, efficient hot water solution.

Our cutting-edge,eco-friendly technology utilizes the R290 refrigerant, which offers an exceptional heating performance while minimizing the carbon footprint. It saves valuable floor space and quickly heat swater, providing you with the cozy warmth you desire Invest in the Micoe R290 All In One Heat Pump for a sustainable space-saving and rapid heating experience - step into the future of water heating with confidence and comfort.



TECHNICAL DATA

Model	MAHP-200E1	MAHP-250E1	MAHP-300E1
Tank Capacity (L)	200	250	300
Refrigerant	R290		
Power Supply	220-240V / 50Hz		
Heating Capacity at Air 20 °C / 15 °C, Water Temperature from 15 °C to 55 °C			
COP(W/W)	4.45	4.45	4.45
Rated Heating Capacity (W)	2800	2800	2800
Max input power (W)	3000	3000	3000
Max input current (A)	13.3	13.3	13.3
Heat Pump	Rated Power (W)	629	629
	Rated Current (A)	2.8	2.8
Electric Heater	Rated Power (W)	2000	2000
	Rated Current (A)	8.9	8.9
Compressor	LINDA	LINDA	LINDA
Working temperature range (°C)	-7~46	-7~46	-7~46
Max allowable pressure (Mpa)	3	3	3
Max working pressure of exhaust side (Mpa)	3	3	3
Max working pressure of suction side (Mpa)	0.8	0.8	0.8
Net Weight (kg)	95	105	115
Noise (dBA)	48	48	48
Net Dimension (mm)	Φ620×1650	Φ620×1880	Φ620×2050
Packed Dimension (mm)	700×700×1755	700×700×1985	700×700×2155
Loading QTY (20GP/40HC)	24/51	24/51	24/51

* Please refer to the latest product manual for updated parameters

