

Premier T200/T300

HEAT PUMP WATER HEATER

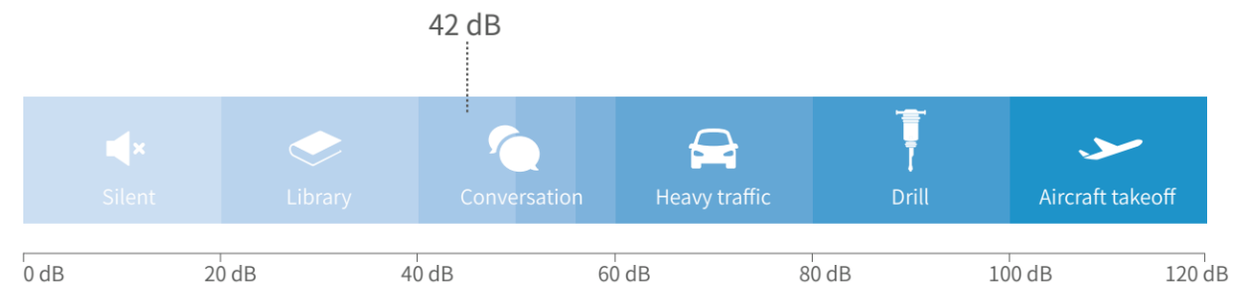
- ▶ Enamel water tank
- ▶ The maximum outlet water temperature 75°C
- ▶ Customizable appearance

A++



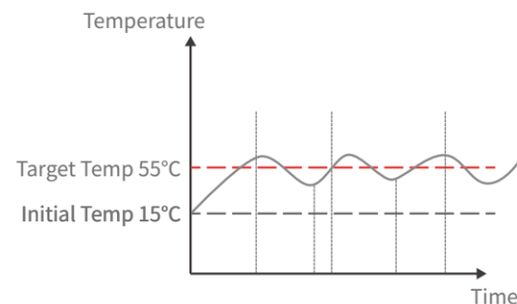
Low noise

A fully enclosed cabinet is specially designed for the compressor so that the running noise can be kept inside, and the noise of the whole unit can maintain extremely low.



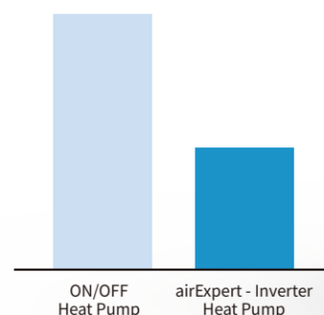
Full inverter

With the help of core inverter technology, the unit can intelligently figure out the most suitable running frequency according to the real-time ambient temperature and water temperature, so as to heat the water to the set-up temperature in a short time and maintain ideal energy efficiency.



Energy saving

Compare to the ON/OFF heaters, the inverter heater can save more than 50% power in the daily running. Consumers can enjoy fast water heating and energy saving at the same time.



Premier - T

PARAMETER

Model	/	T200	T300
Volume	L	200	300
Rated Heating Capacity	kW	1.8	1.8
Power Supply	V/P/HZ	230V~/50HZ	230V~/50HZ
COP(EN16147)20/15°C	W/W	3.143	3.146
Heating Time*	H	4.76	7.03
Refrigerant	/	R134a	R134a
Electric Heater	kW	1.5	1.5
Noise	dB(A)	45	45
Operation Range	°C	-5~43	-5~43
Water Outlet Temp. Range**	°C	38~60	38~60
Max. Water Outlet Temp.	°C	60	60
Net Weight	kg	115	122
Net Dimension	mm	560×570×1731	642×642×1820

*Testing condition is ambient temp DB/WB 20°C/15°C, water inlet/outlet is 15°C/55°C;
**Heat pump only;