# SPECIFICATION ( E 监

HEAT PUMP PERFORMANCES		KC06-200	KC06-300
Volume	L	200	300
Rated Heating Capacity*	kW	1.5	1.5
Heating Time*	Н	6.2	8.37
Refrigerant	/	R290 (150g)	R290 (150g)
Electric Heater	kW	1.5	1.5
Sound Pressure Level at 1m	dB(A)	38.1	38.1
Sound Power Level	dB(A)	53.4	53.8
Max. Water Outlet Temp.	°C	75	75
Operation Range	°C	-5 ~ 43	-5 ~ 43
Water Outlet Temp. Range**	°C	38~65	38~65
NORMATIVES DATA(EN16147)			
Energy Efficiency Class	/	A++	A++
Tapping Cycle	/	L	XL
COP(Exterior Air +7°C/14°C)	/	3.30/3.68	3.41/3.91
Water Heating Energy Efficency	/	138.6%	142.2%
AEC(Exterior Air +7°C/14°C)	kWh	738/657	1178/1030
V40	L	278	376
TANK			
Material	/	Enamel/ Stainless steel	Enamel/ Stainless steel
Max. Inner Solar Coil(Optional)	m <sup>2</sup>	/	1.0
CONNECTIONS AND DIMENSIONS			
Power Supply	V/Hz	220-240V~/50Hz	220-240V~/50H
Gross Weight/Net Weight	kg	113/96	129/112
Net Dimension(L/W/H)	mm	640×640×1600	640×640×1905
Shipping Dimension(L/W/H)	mm	720×720×1760	720×720×2070
Qty Per 20ft/40ft	pcs	24/48	24/48

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

Phnix-Europe GmbH EUROPA-ALLEE 53 D- 54343 FÖHREN PHONE: +49 (0)6502 9999 - 577 www.phnix-europe.com

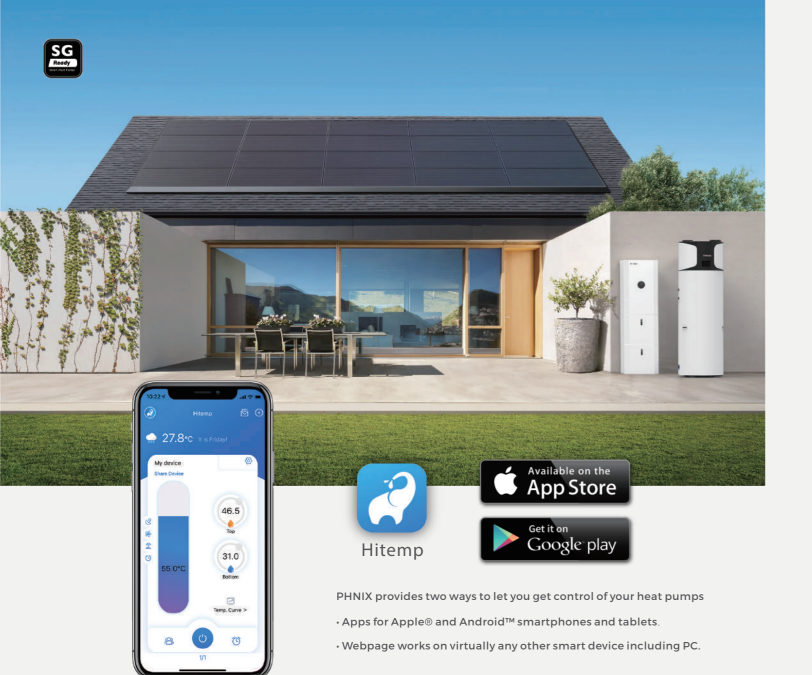


# airExpert - R290 Heat Pump Water Heater 🖴







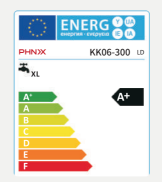




#### **Stable Silent Operation**

PHNIX R&D Center has optimized the noise control solution time and again by conducting countless noise experiments on the airExpert R290 series, whose noise is as low as 37 dB(A), ensuring a peaceful home environment.





#### **Color Touch Screen**

The airExpert R290 series comes equipped with a color touch screen controller. The clear UI not only allows the user to freely set the water temperature and the running mode but also to check the temperature curve to know about the unit's working condition at any time.



## **Micro-Channel Heat Coil**

The high-density micro-channel heat coils with multi-flow allow the refrigerant and the surface of the enamel water tank to have a large-area heat exchange, which highly improves the heat transfer efficiency.

## **High COP**

To be in line with the IEC Standard and ensure the security of applying R290 refrigerant, the airExpert R290 Series uses only 150g R290, which can also achieve a high COP up to 3.91at  $14^{\circ}$ C.



#### **R290 Refrigerant**

R290 has a zero ODP value, which means that there is no negative impact on the ozone layer, and an extremely low GWP value, which indicates a minimal impact on the global-warming effect. This makes propane an environmentally friendly refrigerant, at the same time maintaining good working parameters in heat pump units.

