



J.01

Air to Water Heat Pumps

HPB 200/300

R-AOUA Heat pump water heater Floor mounting









Heat pump water heater floor model or floor mounting type HPB 200/300

Boiler heat pump for the production of domestic hot water. The heat pump is very energy efficient and has the A+ energy label. Sound insulation ensures silent operation of the boiler. The tank is made of enamelled steel and has a volume of 200 or 300 liters, which allows the production of domestic hot water. The device is equipped with a micro-channel heat exchanger which are made of aluminum. The main advantage being the absence of contact with water.

Brand

R-AQUA

Application

Production of domestic hot water for household use

- Smart Grid Ready
- Enamelled water tank of 200 or 300 liters (enamelling process at 860°C)
- The aluminum heat exchanger of the heat pump is located around the water tank instead of in the water tank: this ensures a separation between the refrigerant and the domestic hot water
- Energy label A+ with a COP up to 3,09 according to EN16147
- Low-noise operation of only 38,1 dB (A)
- Production of domestic hot water possible from 38°C to 55°C (75°C with resistance)
- Anti-legionella cycle
- Heating capacity of the heat pump: 1,5 kW
 Electric back-up resistance of 1,5 kW
- Protection through a magnesium anode
- Economy, smart or boost function
- Holiday mode
- Attention: The safety group (max. pressure 7 bar) is not included. To be provided by the installer and to be mounted on the cold water supply pipe To be connected to the drain pipe.

Refrigerant

R290



Air to Water Heat **Pumps**

Installation

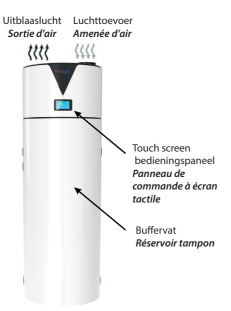
Floor mounting

Accessories

- WiFi module, type HPB(-S) WIFI
 Insulation coupling, type ISC
 Safety group, type PSG
 Siphon for pressure safety group, type SSG
 Expansion vessel for sanitary water, type SEV
 Connection kit for sanitary expansion vessel, type EVC SAN
 Pressure regulator, type PRV
 Insulated duct (2m), type ISDR 200/170
 Insulated bend, type ISDR BD90/45° 200/170
 Connection piece, type ISDR M

- Connection piece, type ISDR M
 Wall passage, type ISDR BLR 200/170
 Roof passage, type ISDR DDI 200/170
- Suspension bracket, type OBMC 200, for mounting of ducts with outer diameter 200

		HPB 200	HPB 300	
olume		200	300	
Max. heating capacity heat pump + electrical resistance	W	3000	3000	
leating capacity heat pump *	W	1500	1500	
bsorbed power compressor	W	410	410	
uilt-in electrical backup resistance	W	1500	1500	
perating temperature range	°C	-5 ~ 43	-5 ~ 43	
emperature DHW with heat pump	°C	38 ~ 55	38 ~ 55	
ir flow rate	m³/h	350	350	
tatic fan pressure***	Pa	40	40	
ound pressure level at 1 m	dB(A)	38,10	38,10	
efrigerant (GWP)		R290 (3)	R290 (3)	
recharged quantity of refrigerant	g(CO2eq-kg)	150 (0,45)	150 (0,45)	
leating time*	h	6h13	9h19	
OP (outdoor temperature +7°C)**		3,09	3,02	
OP (indoor temperature +14°C)**		3,53	3,51	
easonal energy efficiency ratio (outdoor temperature +7°C)**	%	129,30	124,70	
nergy class (outdoor temperature +7°C)**		A+	A+	
imensions	mm	Ø640 X 1600 H	Ø640 X 1905 H	
Veight (net)	kg	96	111	
onnection diameter of air duct (supply/discharge)	mm	2 x 150	2 x 150	
lydraulic connection diameter	inch	3/4"	3/4"	
ower supply	V / Ph / Hz	230/1/50	230/1/50	
automatic fuse	A	16	16	
rotection class		IPX1	IPX1	
ank material		Enamelled steel	Enamelled steel	
Maximum operating pressure	bar	7	7	
Maximum temperature with electrical backup resistance	°C	75	75	
Test conditions: ambient temp.: 20°C D.B. /15°C W.B., water inlet/outlet temp.: 15°C /55°C				
** Test conditions according to standard EN 16147: ambient temp.: 20°C D.B. /15°C W.B., water inlet/outlet temp.: 10°C /55°C				





Air to Water Heat Pumps



Dimensions				
		HPB 200 R-AQUA	HPB 300 R-AQUA	
Α	mm	1600	1905	
В	mm	1162	1467	
С	mm	903	1208	
D	mm	783	1088	
E	mm	128	128	
F	mm	Ø640	Ø640	
G	mm	Ø150	Ø150	