HPA-08CS PLUS **AIR SOURCE HYDRONIC HEATING HEAT PUMP**

MANUFACTURED BY:



With its high guality equipment features, the HPA-0 8 CS Plus ensures that you have the best possible supply of DHW in your home at all times. The cooling function is included, provide yourself and your family with a refreshing level of living comfort even on hot days.

- Outdoor installation to harvest energy from the air and turn it into comfortable heating and cooling for your home.
- Increased efficiency through enhanced saturated vapour injection
- Energy efficient inverter technology
- Quiet operation; can be further reduced in night mode (silent mode function)
- Optional integration into the home network and control via smartphone
- Flow temperatures of up to 60°C for your DHW convenience



INTERNET- SERVICE GATEWAY

WALL MOUNTING BRACKET

T-SUPPORT



ACCESSORIES

Internet-service gateway

The ISG web allows for an automated transfer of heat pump performance data to the internet service portal and remote service report. Homeowners have the option to control settings online through the STIEBEL ELTRON app.

T-Support

SUPPLIED BY:

Bracket for installation on a strip foundation, white powder coated. Standard delivery includes: 2 pce, incl. screws for securing the heat pump to the bracket.

Wall Mounting Bracket

Wall mounting bracket made from corrosionprotected zinc-plated steel. Height-adjustable wall rail, the heat pump can be aligned with the aid of the appliance rail. Standard delivery includes: 2 pce, incl. anti-vibration mounts.

> 7/25 Conquest Way Hallam VIC 3803 **PHONE** 03 8762 5690

craig@cambroboilers.com.au

www.cambroboilers.com.au

HUNT HEATING The smart choice.

STIEBEL ELTRON

HPA-0 8 CS PLUS AIR SOURCE HYDRONIC HEAT PUMP Outputs & Dimensions

		HPA-0 8 CS PLUS
Energy efficiency class		A++
Rated voltage	V	230
Output at A7/W35 (EN 14511)	kW	4.86
Coefficient of performance at A7/W35 (EN 14511)		4.76
Cooling output	kW	14.88
Cooling capacity factor		6
Sound power level (EN 12102)	dB(A)	57
Max. temperature output on the heating side	°C	60
Height	mm	812
Width	mm	1152
Depth	mm	524
Weight	kg	91

			HPA-0 8 CS PLUS
А	Condensate drain	Ømm	22
В	Flow	Ømm	1"
С	Return	Ømm	1"
D	Air intake		
E	Air discharge		

FRONT VIEW

SIDE VIEW

Dimensions







Minimum clearances







- Never install the appliance in a recess. Two sides of the appliance must remain exposed.
- Maintain the minimum clearances to ensure trouble-free operation of the appliance and facilitate maintenance work.



SIDE VIEW