

## **Hot Water Heat Pump**

## All-In-One System



**Premium DC technology:** Efficient, reliable, and quieter performance.

**R290:** With a low GWP of 3 and excellent thermodynamic properties, R290 delivers superior performance and better efficiency.

**Built-in Wi-Fi:** Customers will benefit from convenient smart control for increased savings.

**Emerald Network:** Monitor all your heat pump installs remotely in real time.

**Solar Soaker:** Use surplus solar to operate the heat pump and generate free hot water with the Electricity Advisor Wi-Fi pack.

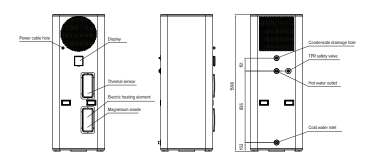
**Boost mode:** Quickly raise water temperature while maintaining low noise levels.

## Generous government rebates:

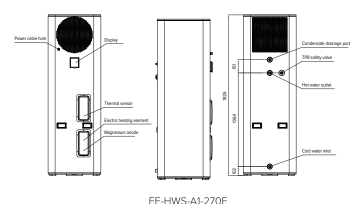
Leading energy-efficient technology for maximum rebates from schemes including VEU, ESS, REPS and CER.

Designed by Emerald, proudly Australian since 2006, this All-In-One Heat Pump packs efficiency, reliability, and smart Wi-Fi control into one powerful system.

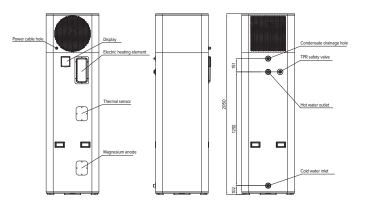
Ideal for both residential and commercial use, it delivers peak performance in any setting. Optionally, it can include a built-in electric heater to boost hot water supply. Connect to the Emerald app via Wi-Fi for convenient smart control via mobile phone.



 $\mbox{EE-HWS-A1-220E} \label{thm:electric} \mbox{(The electric heating element is not included in EE-HWS-A1-220)}$ 



(The electric heating element is not included in EE-HWS-A1-270)



EE-HWS-A1-320E (The electric heating element is not included in EE-HWS-A1-320)

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EE Model (Residential)		EE-HWS-A1-220E	EE-HWS-A1-220	EE-HWS-A1-270E	EE-HWS-A1-270	EE-HWS-A1-320E	EE-HWS-A1-320		
EE Model (Commercial)		EE-HWS-A1-220E-2	EE-HWS-A1-220-1	EE-HWS-A1-270E-2	EE-HWS-A1-270-1	EE-HWS-A1-320E-1	EE-HWS-A1-320-1		
Power supply			l	220V ~ 240V/50H	I HZ/60HZ/1Phase	I			
Water Tank Volume		220	DL	270	)L	32	DL		
Optional Running Modes		Standard / Silent / Booster / E-Heater	Standard / Silent / Booster	Standard / Silent / Booster / E-Heater	Standard / Silent / Booster	Standard / Silent / Booster / E-Heater	Standard / Silent Booster		
Electric Heating Element		1.6KW	N/A	1.6KW	N/A	1.6KW	N/A		
Heating Canadity		2.71		271	AA/	2.71	AM		
Heating Capacity		2.7kW 0.56kW		2.7kW		2.7kW 0.53kW			
ated Input Power  COP  Standard mode (Heat pump only)  echarge Rate Per Hour		4.9		0.58kW 4.8		5.2			
		4.5 58L/h		4.8 58L/h		5.2 58L/h			
Sound Level		49dB(A)		49dB(A)		49dB(A)			
		I				I			
Heating Capacity		1.8kW 1.8kW		W	1.8kW				
Rated Input Power		0.44kW		0.44kW		0.41kW			
COP	*Silent mode (Heat pump only)	4.6		4.6		4.4			
Recharge Rate Per Hour	, , , , , , , , , , , , , , , , , , , ,	43L/h		43L/h		43L/h			
Sound Level		45dl	45dB(A) 45dB(A) 45dB(A)						
Heating Capacity		5.2kW	3.6kW	5.2kW	3.6kW	4.4kW	4.4kW		
Rated Input Power	*Booster mode	2.4kW	0.8kW	2.4kW	0.8kW	2.4kW	0.8kW		
COP	(Heat pump + Electric heater)	4.5	4.5	4.5	4.5	4.4	4.4		
Recharge Rate Per Hour	Licenie nederij	112L/h	78L/h	112L/h	78L/h	112L/h	78L/h		
Neonarge Nate For Flour		1122711	702/11	1122711	702,11		702/11		
Heating Capacity		1.6kW	N/A	1.6kW	N/A	1.6kW	N/A		
Rated Input Power	*E-Heater mode	1.6kW	N/A	1.6kW	N/A	1.6kW	N/A		
COP	(Electric heater only)	N/A	N/A	N/A	N/A	N/A	N/A		
Recharge Rate Per Hour		N/A	N/A	N/A	N/A	N/A	N/A		
Max Current (under booste	er mode)	14A	5A	14A	5A	14A	5A		
Refrigerant		R290 (400g) R290 (450g)							
Compressor		Highly (Hitachi JV) / DC Inverter / Rotary							
Fan Motor				DC Inv	erter				
Fan Type				Axi	al				
Expansion Valve		EEV							
Defrost		4-way valve							
Inner Tank		Enamel / 2.5mm tank wall / 3.0mm dome							
Inner Tank Design				Conc	ave				
Tank Insulation		Polyurethane / 35mm-157mm							
Tank Protection		2 x Magnesium anodes							
Heat Exchanger		Microchannel							
Outer Casing		Galvanized painted sheet / White							
TPR valve		AVG / 850kPa							
Rated Outlet Water Temperature		60°C							
Max Outlet Water Temperature		70°C							
Working range with element		-15°C~43°C							
Working range without element		-7°C~43°C							
IP Class				IPX					
Electric Shock Proof									
Unpacked Dimension		600*600*1598mm	600*600*1598mm	600*600*1826mm	600*600*1826mm	600*600*2050mm	600*600*2050m		
Packed Dimension (outdoor unit)		670*670*1730mm	670*670*1730mm	670*670*1956mm	670*670*1956mm	670*670*2170mm	670*670*2170mn		
Net Weight (outdoor unit)		118kg	118kg	132kg	132kg	146kg	146kg		
Gross Weight (outdoor unit)		-	-						

<sup>&</sup>quot;As per the AS/NZS 4234 modeling Standards the modes (Silent, Booster, E-Heater) are one-shot functions that will reset to Standard mode.

<sup>\*</sup>Above test results are given based on the test condition ambient 20°C/15°C, Water from 15°C~55°C.

<sup>\*</sup>Sound tested at 1m distance in a hemi-anechoic chamber.