

WI-FI ENABLED ALL-IN-ONE HOT WATER HEAT PUMP



EMERALD ALL-IN-ONE HOT WATER HEAT PUMP

220L, 270L, 320L WITH OPTIONAL F-HEATER

Created by Emerald, an Australian company with 17 years of manufacturing experience, this Wi-Fi enabled heat pump combines efficiency, reliability and smart home integration.

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 it to the Emerald app via Wi-Fi for convenient smart control via your mobile phone.

FEATURES

PREMIUM DC TECHNOLOGY

• Built with the best material and DC technology, for superior performance and offering more efficient, reliable and quieter operation.

R290

• This heat pump can deliver a high certificate yield when used commercially due to the use of R290 hydrocarbon delivering a low Global Warming Potential (GWP) of 3.

INSTALLER DASHBOARD FOR REMOTE MONITORING

• Gain visibility of your heat pump network and monitor their performance in real-time.

SOLAR SOAKER

• Utilise surplus solar - the Emerald Wi-Fi Heat Pump operates at zero cost when there's excess solar in your system.

BOOST MODE

• Boost mode quickly raises the water temperature while maintaining low noise levels.

MODERN COMPACT DESIGN

• Seamlessly blends with contemporary home design.







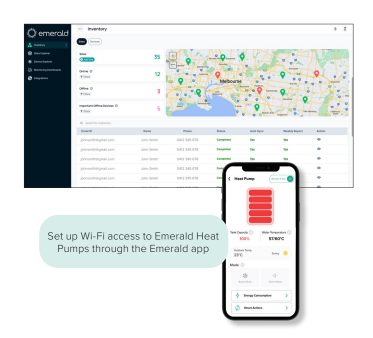


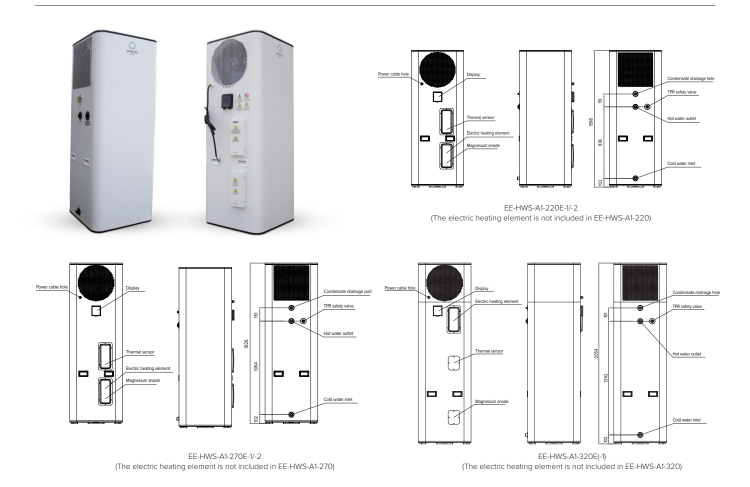
GROW YOUR NETWORK

GAIN VISIBILITY OF YOUR HEAT PUMP NETWORK

- ✓ View installs on a central Emerald dashboard
- √ Monitor heat pump performance
- \checkmark 24/7 monitoring with email notifications
- √ Heat pump Wi-Fi and operation status

Setting up the Wi-Fi connection with the heat pump is easy for both installers and customers. Emerald's Wi-Fi-enabled heat pumps can automatically register customer warranties and ensures they receive system updates.





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-1(-2)	EE-HWS-A1-220-1	EE-HWS-A1-220E-1(-2)	EE-HWS-A1-220-1	EE-HWS-A1-320E-1	EE-HWS-A1-320-1		
Water Tank Volume	220	DL	270	L	320L			
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		
Unpacked Dimension	600*600*1598mm	600*600*1598mm	600*600*1826mm	600*600*1826mm	600*600*2050mm	600*600*2050mm		
Packed Dimension (outdoor unit)	670*670*1730mm	670*670*1730mm	670*670*1956mm	670*670*1956mm	670*670*2170mm	670*670*2170mm		
Net Weight (outdoor unit)	118kg	118kg	132kg	132kg	146kg	146kg		
Gross Weight (outdoor unit)	126kg	126kg	141kg	141kg	154kg	154kg		

GENEROUS CERTIFICATE REBATES

AUSTRALIAN ENERGY SAVING SCHEMES

Australian federal, state and territory governments have established energy-efficiency schemes and programs to incentivise the adoption of smart technology solutions to help reduce energy usage and the carbon footprint of businesses and households across the country.

Emerald works closely with government agencies to ensure our products are at the forefront of energy-efficient technology, and aligned to and approved by energy-efficiency schemes across Australia such as VEU, ESS and REPS.

HIGH SMALL-SCALE TECHNOLOGY CERTIFICATES (STC)

Air Source Heat Pumps qualify for Small-Scale Technology Certificates (STCs) that encourage heat pump water heater installation. STCs can be traded on the Australian market based on their value, which is determined by the efficiency of the unit and the temperature zone in Australia. Each STC represents 1MWh of energy saved over ten years.

PEAK DEMAND REDUCTION SCHEME (PRC)

A Peak Reduction Certificate is a tradeable certificate created when an Accredited Certificate Provider undertakes activities that provide the capacity to reduce electricity usage during peak demand periods.

RESIDENTIAL	V	VEECS - METRO			VEECS - REGIONAL				SCS -	METRO)	ES	CS - R	EGION	AL	NATIONAL					
	1D -	Elec	3C -	Gas	1D -	Elec 3C - Gas		D17 - Elec		D19 - Gas		D17 - Elec		D19 - Gas		STC					
MODEL NUMBER	Zone 4	Zone 5	Zone 4	Zone 5	Zone 4	Zone 5	Zone 4	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
EE-HWS-A1-220/E	13	13	9	8	14	14	9	8	45	43	25	23	47	45	24	22	18	17	21	23	22
EE-HWS-A1-270/E	13	13	8	8	14	13	8	8	44	42	23	21	45	43	23	21	18	17	21	23	22
EE-HWS-A1-320/E	13	12	8	7	14	13	8	7	44	42	24	22	46	44	23	21	18	18	22	24	23

COMMERCIAL		VE	ECS -	MET	RO		VEECS - REGIONAL						ESCS - METRO						ESCS - REGIONAL							PRCs	
		A(i) as	44 <i>i</i> El	A(ii) ec	44 <i>t</i> Ne	۹(iii) ew	44A(i) 44A(ii) 44A(iii) F16		F16 Gas F16 Elec		F17 New		F16 Gas		F16 Elec		F17 New		WH1								
MODEL NUMBER	Zone 4	Zone 5	Zone 4	Zone 5	Zone 4	Zone 5	Zone 4	Zone 5	Zone 4	Zone 5	Zone 4	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	
EE-HWS-A1-220-1	22	18	48	42	19	15	21	17	51	44	18	14	46	30	110	82	40	26	45	29	114	85	39	24	734	653	
EE-HWS-A1-220E-2	25	18	63	48	21	14	23	16	67	51	19	13	49	30	134	94	41	23	47	28	138	97	39	22	911	820	
EE-HWS-A1-270-1	20	16	47	40	18	14	19	15	50	42	16	13	45	28	113	79	39	23	44	27	116	81	38	22	757	634	
EE-HWS-A1-270E-2	26	20	66	53	22	16	24	18	70	56	20	15	50	34	138	105	42	27	48	32	142	108	40	25	945	912	
EE-HWS-A1-320-1	20	18	50	46	17	15	19	16	53	48	15	13	39	30	107	90	32	24	37	28	110	93	31	23	730	755	
EE-HWS-A1-320E-1	26	23	72	65	21	19	24	21	76	69	19	16	49	38	153	129	39	30	46	36	158	133	36	27	1068	1185	



 * All certificates have been calculated for the dates between the 1st of Feb 2024 - 31st of Jan 2025.

*VEEC's & ESC's Commercial certificates have been calculated when installing a new water tank and replacing an electric resistance boiler/heater of a 3.6 kW capacity in a metro area.

For residential installations, the existing system size is not required for the calculations.













Contact Emerald to access our bespoke certificate calculator

sales@emeraldplanet.com.au

SPECIFICATIONS

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-1(-2)	EE-HWS-A1-220-1	EE-HWS-A1-220E-1(-2)	EE-HWS-A1-220-1	EE-HWS-A1-320E-1	EE-HWS-A1-320-1						
Power supply				220V ~ 240V/50H	HZ/60HZ/1Phase								
Water Tank Volume		220	DL	270)L	320	OL .						
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 Capacity		2.7kW 2.7kW 2.7kW											
Rated Input Power		0.56	kW	0.58	kW	0.53	kW						
COP	Standard mode (Heat pump only)	4.	 9	4.8		5.	2						
Recharge Rate Per Hour	(rieat parrip orriy)	581	_/h	58L	/h	581	_/h						
Sound Level		49dI	B(A)	49dE	B(A)	49dl	B(A)						
				I		1.00							
Heating Capacity		1.8k		1.8k		1.84							
Rated Input Power	*Silent mode	0.44		0.44		0.41							
COP	(Heat pump only)	4.0		4.6		4.							
Recharge Rate Per Hour		431		43L		431							
Sound Level		45df	5(A)	45dE	5(A)	45dl	5(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						
СОР	(Heat pump + Electric heater)	4.5	4.5	4.5	4.5	4.4	4.4						
Recharge Rate Per Hour	,	112L/h	78L/h	112L/h	78L/h	112L/h	78L/h						
Heating Capacity		1.6kW	N/A	1.6kW	1.6kW	1.6kW	1.6kW						
Rated Input Power	*E-Heater mode (Electric heater	1.6kW	N/A	1.6kW	1.6kW	1.6kW	1.6kW						
COP	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)	I.	R290 (450g)						
Compressor				Highly (Hitachi JV) / [OC Inverter / Rotary	I.							
Fan Motor		DC Inverter											
Fan Type		Axial											
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 Tempe	rature	AVG / GSUKFd 60°C											
Max Outlet Water Tempera		70°C											
Working range with eleme		-15°C - 43°C											
Working range without ele		-7°C - 43°C											
IP Class				IPX									
Electric Shock Proof				1									
Unpacked Dimension		600*600*1598mm	600*600*1598mm	600*600*1826mm	600*600*1826mm	600*600*2050mm	600*600*2050m						
Packed Dimension (outdo	or 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						

^{*}As per the AS/NZS 4234 modeling Standards the modes (Silent, Booster, E-heater) are one-shot functions that will reset to Standard mode. *Above test results are given based on the test condition ambient $20^{\circ}\text{C}/15^{\circ}\text{C}$, Water from $15^{\circ}\text{C}-55^{\circ}\text{C}$.

^{*}Sound tested at 1m distance in a hemi-anechoic chamber.