







# **BEBEITER** LOOK BETTER SIMPLY JUST BETTER.



## UP TO 80% LESS ENERGY CONSUMED

#### better efficiency

taps into natural heat sources for sustainable water heating.

#### better for the environment

R290 refrigerant hundred times lower in Global Warming Potential (GWP) than other refrigerants.

#### better comfort

equipped with more smarts than other traditional heat pumps, tailored for the modern family.









### SPECIFICATIONS

<b>Model</b> Power Supply			WH265A-R	WH265A-RE	WH315A-R	WH315A-RI
			1 phase, 220-240V, 50Hz			
Water Tank Volume L			265 315		315	
Heat Pump	Rated Heating Capacity	W	2500			
	Rated Input Power <sup>1</sup>	W	890			
	Rated Input Current	A	4.3			
	COP <sup>2</sup>		5.14 5.21			
Heating Element	Heating Capacity	W		2000		2000
	Input Current	Α		9.1		9.1
Tank	Heat Exchanger		Micro Channel			
	Inner Material		SPCC + Enamel			
	Inner Thickness	mm	2.5			
	Water Inlet/Outlet Pipe		DN20			
	Rated Water Tank	Mpa	1			
	Max Water Pressure	Мра				
Max Current		A	4.3	13.3	4.3	13.3
Hot Water Output Rate (15~55 °C)		l/h	53.75	96.75	53.75	96.75
Outlet Water Temperature		55°C 55°C		5°C		
Working range			-10~43°C			
Anti-corrosion for water tank			Magnesium			
Anti Legionella			Yes			
IP Class			IPX4			
Electric Shock	Proof					
Dimension (D x H) mm		ø640 x 1800		ø640 x 2010		
Net Weight		Kg	113		124	
Gross Weight		Kg	137 149		49	

Notes:

1. Rated Input Power (Heat pump): Power input at 70°C

2. COP: Ambient DB19°C/WB15°C, water from 14°C to 55°C, Average heating efficiency







smartpowertech.com.au 1800 778 786 hello@smartpowertech.com.au

