





























Enjoy free hot water powered by your solar PV system

Wulfe is the perfect partner for your roof top solar system.

Store up to 16kW** of heat energy in a Wulfe heat pump tank ready to use when the sun has gone down.

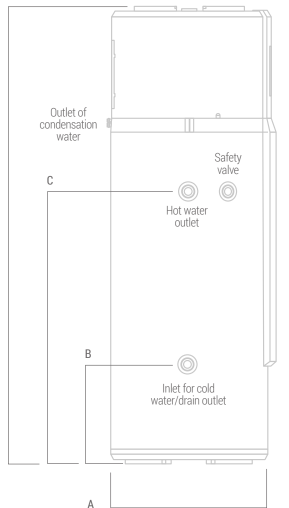
Whether you have already installed solar power, or are considering it in the future, Wulfe is the clear choice to ensure a low energy home.

Our advanced control system is equipped with an automatic timer that allows you to maximise solar power utilisation and a second timer allows for an early morning boost to ensure you never run out of hot water.

^{**} based on the energy required to raise 250L of water from an inlet temperature of 10°C to 65°C final temperature

Model	A	В	С	D
W200PW-1	629	270	980	1692
W250PW-1	629	270	1275	1987

D



Heat Pump Model	W200PW-1	W250PW-1	
Nominal tank volume (L)	200	250	
Power supply (V/Hz/Phase)	220-40/50/1		
Insulation protection	IPX4		
Relief valve pressure (kPa)	700		
Tank material	Vitreous enamel coated steel		
Plumbing connection size	G3/4" F		
Corrosion protection	Sacrificial anode		
Average heat pump input power (W)	495		
Max. heat pump input power (W)	865		
Auxiliary heating input power (W)	1500		
Max. input power/current (W/A)	2365/9.85		
Refrigerant (type/quantity)	R134a/0.9kg		
Default temp. setting (0C)	55		
Temperature setting range (0C)	35 - 75		
Minimum ambient temperature (0C)	-7		
Noise level (dBA)	46		
Unit weight (net/gross kg)	91/103	102/115	
Product dimensions (D*W*H mm)	600x629x1670	600x629x1965	
Packing dimensions (D*W*H mm)	735x695x1940	735x695x2250	

- · All pictures shown are for illustration purpose only.
- · Products and specifications are subject to change without notice.
- The system must be installed in accordance with the installation instructions provided in the user's manual.
- If the system is to be installed in an unsheltered location, it must be fitted with a Weathershield (supplied with unit).





Available from:





