## DOMESTIC SOLAR HOT WATER QUANTUM HEAT PUMP DOMESTIC COMPACT 200-08ACW-134

## ENVIRONMENTALLY FRIENDLY HOT WATER, ON TAP DAY AND NIGHT









· 8

## **TECHNICAL SPECIFICATION** DOMESTIC COMPACT 200-08ACW-134

	Storage Sizes (Litres)	200
	Rated Size (Litres)	175
	Heat Output (kW)	2.45
	Power Input (kW)	0.660
	COP of Heating	3.67
	Water Temp Setting	60°C
	Maximum allowable water temperature in the tank	70°C
	Compressor	16.55cc*
	Refrigerant	R134a
Queen	Electrical Supply	220-240V/50Hz/1Ph
	Circuit	15 Amps
	Water Connections	3/4"BSP - 20mm
	PTR Valve Setting	1,000kPa
	Expansion Ctrl Valve (ECV) Setting	850kPa
	PLV (without ECV fitted / with ECV fitted	500 - 600kPa / 350 - 500kPa
	Operating Sound Level at 1.5M	48dB (A) (*45dB(A)
	Dimensions (Height x Diameter)	1900mm x 650mm
	Nett (Empty) Weight	135kg
	Ambient Air Operating Temperature	-10°C to +40°C
Hot Water Production Rate L/hr (COP)		77 (3.88)

Rated at 20°C, 60% relative humidity ambient and water heated from 20°C to 60°C

## Applications:





22

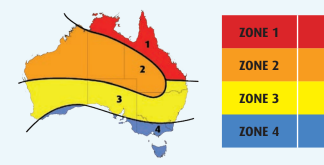
21

26

27

Residential Homes Transportable Homes Townhouses Units Retirement Villages Resorts Nursing Homes

**Federal Government ORER Zones and STC Value.** Please visit our website for current rebate value.



A Quantum heat pump saves you energy, money and reduces greenhouse gas emissions once installed, and the Federal Government provides financial incentives in the form of STCs for hot water heat pumps. In addition, some state and local governments provide other rebates. For more information please visit **www.quantumenergy.com.au** or call us on **1800 383 888.** 

