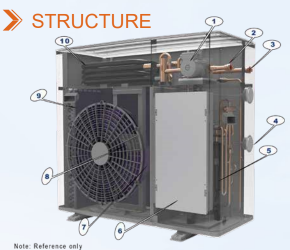
OUTES

Split Heat Pump Water Heater -Australia



FEATURE

- Reduce energy costs up to 3 times compared conventional electric and gas water heater
- Eligible for solar and heat pump water heater rebates schemes such as STC
- Dual heating technology with incorporated electric element
- User-friendly Smart touch screen controller
- Advanced wrap around microchannel heating technology for uniform and faster water heating
- Anti corrosion enamel water tank with 50mm thickness insulation
- Built in magnesium anode for dual anti protection
- ► Suitable for cold climates with an operating range from -7°C to +43°C



- 1 Water Pump
- 2 Water Inlet
- (3) Water Outlet
- 4 Pressure Gage
- (5) Compressor
- 6 PCB Box
- 7 Axial Flow Fan
- 8 Fan Motor
- 9 Finned Heat Exchanger
- 10 Tube-in Tube heat exchanger







aterMark AS/NZ 3498

Model		AWC4P/160EA-A	AWC4P/260EA-A
Power	1	220V~240V/1/50Hz	220V~240V/1/50Hz
Water Tank Capacity	L	160	260
Nominal Heating Capacity	W	3600	3600
Rated Power Input	W	820	820
COP	1	4.39	4.39
Auxiliary electric element heating	W	2000	2000
Water Yield	L/h	75	75
Maximum Water Output Temp	C	60	60
Working Temperature	C	-7~43	-7~43
Refrigerant/Weight		R410a/630g	R410a/630g
Outdoor unit Noise	dB(A)	≤54	≤54
Working Way	1	Water Cycle	Water Cycle
Coil Way	/	External coil	External coil
Water Tank Material	1	Enamel	Enamel
Water Tank Size	mm	Ф410*1380	Ф530*1400
Tank Net weight	Kg	50	85
Tank Gross weight	Kg	54	89
Tank Packing Size	mm	535x535x1510	655x655x1530
Main Unit Size	mm	790x285x780	790x285x780
Main Unit Net Weight	Kg	54	54
Main Unit Gross Weight	Kg	59	59
Main Unit Packing Size	mm	925x410x850	925x410x850
Loading Qty 40Hq	1	75	55