



# HEAT PUMPS

ALL IN ONE DOMESTIC HEAT PUMP WATER HEATER



CLEAN ENERGY THERMAL UTILIZATION EXPERT



WM-022507



OMK22507



SAA-14239-EA

# All In One Domestic Heat Pump Water Heater



## Integral Design

compact structure and space saving.



## Energy-Efficient

saving electricity 75%.



## Defrost Automatically

safe use in winter.



## Internet of Things

remote control and leading intelligent service.



## 75°C hot water

high temperature hot water meets more customer demands.



## Enamel Tank / Stainless Steel Tank

resistant to rust and no furring.



# Specifications

## Top Air Outlet Type



Model	IU	HWHTO-200	HWHTO-250	HWHTO-300
Hot Water Capacity	kw	2.5	2.5	2.5
Power Input	kw	0.6	0.6	0.6
COP		4.16	4.16	4.16
Max Power Input	kw	3	3	3
Rated Current	A	2.7	2.7	2.7
Max Current	A	15	15	15
Power Supply	220V/1Ph/50Hz			
Electric Heater	w	2000	2000	2000
Refrigerant		R134a	R134a	R134a
Net Dimension	mm	620/1638	620/1868	620/2038
Package Dimension	mm	700/700/1830	700/700/2060	700/700/2230
Net Weight	kg	88	95	102
Gross Weight	kg	106	113	120
Noise	dB	48	48	48
Water Tank Volume	L	200	250	300
Temperature Range	°C	- 7~43	- 7~43	- 7~43
Loading Quantity(20ft container)		24	24	24
Loading Quantity(40ft container)		51	51	51

Testing condition: ambient temperature 20°C/15°C , water circulation from 55°C .

The above data is for reference only. For more specific data, refer to the nameplate on the unit.



# THERMIC

THERMIC HEAT TRANSFER PTY LTD  
140 COURTENAY AVE, CRANBOURNE NORTH VIC 3977 , AUSTRALIA

[mail@thermic-heattransfer.com.au](mailto:mail@thermic-heattransfer.com.au)

[www.thermic-heattransfer.com.au](http://www.thermic-heattransfer.com.au)