

AIR SOURCE ALL IN ONE MONOBLOCK GEYSER HEATPUMP PARAMETERS



Model	MAHRW(S)	010ZAB/P-200	010ZAB/P-250	015ZAB/P-200	015ZAB/P-300
Application Number	number	2-6	2-7	2-6	2-8
Water Volume	L	200	250	200	300
Rated Output Water	L/h	80	80	105	105
*Solar Specification		φ58×1800×20	φ58×1800×25	φ58×1800×20	φ58×1800×30
*The Specification Of Solar Coil	m	φ22×20	φ22×20	φ22×20	φ22×20
Rated Heating Capacity	kW	3.7	3.7	4.8	4.8
	BTU/h	12700	12700	16500	16500
Rated Input Power	kW	1.0	1.0	1.3	1.3
Rated Input Current	A	4.5	4.5	5.9	5.9
Auxiliary Electric Heater	kW	1.5	1.5	1.5	1.5
Rated Temp.Of Water Output	°C	55	55	55	55
Max.Temp.Of Water Output	°C	60	60	60	60
Power Supply	V/PH/Hz	220/1/50	220/1/50	220/1/50	220/1/50
Compressor		Rotary	Rotary	Rotary	Rotary
Compressor Qty		1	1	1	1
Fan Qty		1	1	1	1
Noise	dB(A)	48	48	48	48
PTR valve	inch	1/2"	1/2"	1/2"	1/2"
Hot Water Outlet	inch	3/4"	3/4"	3/4"	3/4"
Water Inlet	inch	3/4"	3/4"	3/4"	3/4"

Working Temp. Range	°C	-15~45	-15~45	-15~45	-15~45
Fan Direction		horizontal	horizontal	horizontal	horizontal
Refrigerant Gas Type	R134a/R410A				
Max. Working Pressure Tank	MPa	0.7	0.7	0.7	0.7
Main Unit Net Dimensions (φ×H)	mm	φ700×1480	φ700×1700	φ700×1480	φ700×1800
Main Unit Shipping Dimensions (L/M/H)	mm	790×790×1560	790×790×1780	790×790×1560	790×790×1880
Net Weight	kg	75	90	80	110
Shipping Weight	kg	85	100	90	115