



0.5w Standby

Innovative switcher power design ensures only 0.5w standby and wider boltage of PCB between 85v~265v.

Intelligent Auto Restart

Upon power is resumed after powerfailure. The units in the whole building will not be restarted at the same time to avoid impact of electriciry net(suitable for engineering project).



Model			JASA-GWH09QB	JASA-GWH12QC	JASA-GWH18QD	JASA-GWH24QE
Function			Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating
Capacity	Cooling	Btu/h	9000	12000	17981	22000
	Heating	Btu/h	9600	13000	17981	23202
EER/C.O.P		W/W	3.21/3.61	3.21/3.62	3.21/3.62	3.21/3.61
Power Supply		Ph, V, Hz	1Ph, 220-240V, 50Hz	1Ph, 220-240V, 50Hz	1Ph, 220-240V, 50Hz	1Ph, 220-240V, 50Hz
Power Input	Cooling	W	825	1090	1640	2010
	Heating	W	775	1050	1540	1870
Rated Current	Cooling	A	6.3	6.9	10.86	11
	Heating	A	6.9	7.3	11.09	12
Airflow Volume	Indoor	m ³ /h	560/490/430/330	600/540/460/330	850/800/700/570	1100/1000/950/850
Indoor Unit						
Sound Pressure Level	Indoor	dB(A) (SH/H/M/L)	39/36/32/28	41/37/33/29	47/43/39/35	46/44/40/36
Outline Dimension	WxHxD	mm	790×275×200	845×289×209	970×300×224	1078×325×246
Package Dimension	WxHxD	mm	866×271×367	921×281×379	1041×383×320	1148×413×350
Net Weight /Gross Weight	Indoor	Kg	9/11	11/13	13.5/16.5	16/19.5
Outdoor Unit						
Sound Pressure Level	Outdoor	dB(A)	49	51	55	56
Piping Connection	Gas	mm	φ9.52	φ9.52	φ12	φ16
	Liquid	mm	φ6	φ6	φ6	φ6
Outline Dimension	WxHxD	mm	710×550×318	710×550×318	899×596×378	955×700×396
Package Dimension	WxHxD	mm	774×351×607	774×351×607	948×420×645	1029×458×750
Net Weight/Gross Weight	Outdoor	Kg	28/30	30/32	41/44.5	46.0/51.0
Loading Quantity						
Loading Quantity	40'GP	sets	234	225	156	118
	40'HQ	sets	270	261	179	131