

Wall-mounted type



High energy efficiency

High energy efficiency to 4.51



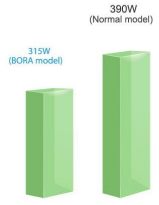
Low noise

The noise is lower to 23dB (A)



Super low power

With the minimum power 315W $,\;$ it is much lower than the normal unit which is 390W.



▶ 170V low voltage start up

The unit could operate from 170V to 265V, which is suitable for unstable power supply areas.



Model			GWC12AAC-K6NNA5A	GWC18AAD-K6NNA5A	GWC24AAE-K6NNA5A
Function			Cooling	Cooling	Cooling
Capacity	Cooling	Btu/h	12000	18000	24000
	Heating	Btu/h	1	1	1
EER/C.O.P W/W		W/W	3.40	3.4	3.40
Power Supply		Ph,V,Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz
Power Input	Cooling	w	1034	1550	2068
	Heating	w	1	1	1
Rated Current	Cooling	A	7.5	11	14.67
	Heating	A	1	1	1
Airflow Volume	Indoor	m³/h (SH/H/M/L)	650/560/480/370	900/850/750/600	1200/1060/930/800
Indoor Unit					
Sound Pressure Level	Indoor	dB(A) (SH/H/M/L)	40/38/32/27	47/44/40/34	51/47/44/37
Outline Dimension	WxHxD	mm	849×289×210	970X300X225	1078×325×246
Package Dimension	WxHxD	mm	902×279×357	1020X295X369	1145×330×400
Net Weight/Gross Weight	Indoor	kg	10.5/12.5	13.5/16.5	16.5/20
Outdoor Unit					
Sound Pressure Level	Outdoor	dB(A)	49	53	53
Piping Connection	Gas	mm	φ12	φ6	φ16
	Liquid	mm	φ6	φ12	φ6
Outline Dimension	WxHxD	mm	848×540×320	899×596×378	904×646×373
Package Dimension	WxHxD	mm	881×595×363	948×645×420	963×695×411
Net Weight/Gross Weight	Outdoor	kg	29.5/32	42/45	50/53.00
Loading Quantity	40'GP	sets	200	164	136
	40'HQ	sets	241	187	156

The product with * is under development, and the parameters are estimated , please refer to the value on nameplates.

