

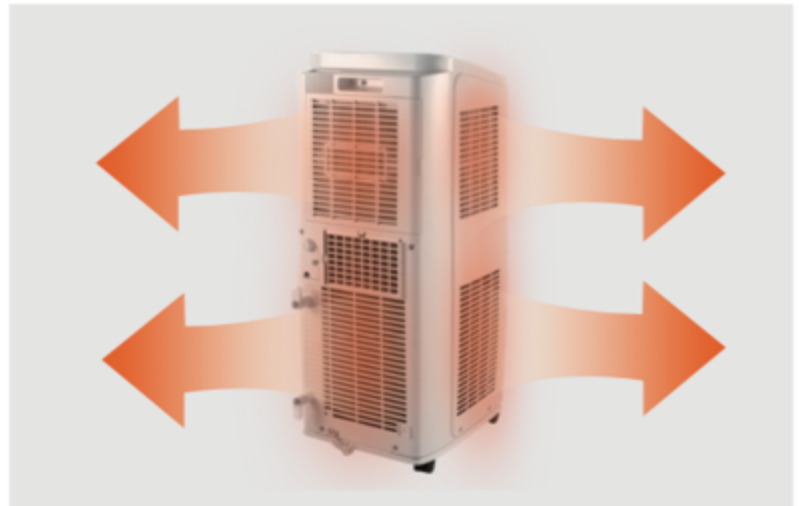
· Developed by series to satisfy different demands of global market



· Sufficient power and energy efficiency, strong overload capacity



· Concealed handle and control panel, user-friendly design



Heat-dissipation system



· High drip continuous drainage, suitable for humid environment, convenient for installation and use of drain pipe

On-Off R410A

Model			GPC08AK-K3NNA1A	GPC12AL-K3NNA1A(WiFi)	GPH12AL-K3NNA1A
Function			Cooling	Cooling	Cooling/Heating
Capacity	Cooling	W	2350	3520	3520
	Heating	W	/	/	3520
EER/COP			2.62	2.61	2.61/2.85
Power Supply			Ph,V,Hz	1Ph,220~240V,50Hz	1Ph,220~240V,50Hz
Power Input	Cooling	W	895	1345	1345
	Heating	W	/	/	1235
Rated Current	Cooling	A	4.8	7	7
	Heating	A	/	/	7
Airflow Volume	Indoor	m ³ /h(HVHL)	320/290/260	360/330/300	360/330/300
Indoor Unit					
Sound Pressure Level	Indoor	dB(A)(HML)	51/49/47	53/51/49	53/51/49
Outline Dimension	W×H×D	mm	315×770×395	390×820×405	390×820×405
Package Dimension	W×H×D	mm	358×881×463	455×862×581	455×862×581
Net Weight /Gross Weight	Indoor	Kg	24.5/28.5	39/44	39/44
Loading Quantity	40'GP	sets	330	208	208
	40'HQ	sets	494	311	311