

Technical Specifications

CAS , 50Hz , R22

Indoor Unit		CAS024	CAS024
Outdoor Unit "Cooling only"		G+ OTS 018	G+ OTS 025
Outdoor Unit "Heat pump"		G+ OHS 018	G+ OHS 025
Nominal Cooling Capacity	kW-Btu/hr	5.28 - 18000	6.98 - 23500
Nominal Heating Capacity	kW-Btu/hr	5.28 - 18000	6.89 - 23500
Cooling Power Consumption	W	1900	2652
Heating Power Consumption	W	1500	2575
EER:			
Cooling*	Btu/hr.W	9.47	8.86
Heating*	Btu/hr.W	12.00	9.13
Power Supply	V/Ph/Hz	220-240/1/50	
Air Flow Rate(at high speed& dry coil)	m ³ /hr	710	
	CFM	420	
Dimensions - Front Panel(WxHxD)	mm	665x665x30	
Dimensions - Indoor Unit(WxHxD)	mm	574x574x268	
Dimensions - Outdoor Unit(WxHxD)	mm	722x590x302	945x649x356
Weight-Indoor unit	Kg	23.5	
Weight-Outdoor unit	Kg	44	64.5
Refrigerant Type		R22	

At Nominal ASHRAE rating conditions

Cooling:35⁰C outdoor DBT / 27⁰C indoor DBT & 19.5⁰C indoor WBT.

Heating :7⁰C outdoor DBT & 80% relative humidity / 20⁰C indoor DBT.

* Test volt: 220 for single phase & 380 for three phase at 50 Hz

Specifications are subject to change without prior notice