

Technical Specifications

MULTI G+ 50Hz, R407

Models	(Cooling)	G ⁺ ITWVG010/ G ⁺ OTSM(009+009)	G ⁺ ITWVG010 + G+ ITWVG012/ G ⁺ OTSM(009+012)	G ⁺ ITWVG012/ G ⁺ OTSM(012+012)
	(Heat Pump)	G ⁺ IHWMG010/ G ⁺ OHSM(009+009)	G ⁺ IHWMG010 + G+ IHWMG012/ G ⁺ OHSM(009+012)	G ⁺ IHWMG012/ G ⁺ OHSM(012+012)

Nominal cooling capacity	KW	2.63 - 2.63	2.63 - 3.40	3.40 - 3.40
	BTU/hr	9000 - 9000	9000 - 11600	11600 - 11600
Nominal heating capacity	KW	2.63 - 2.63	2.63 - 3.40	3.40 - 3.40
	BTU/hr	9000 - 9000	9000 - 11600	11600 - 11600
Cooling Power Consumption "for system"	W	2000	2200	2700
Heating Power Consumption "for system"	W	1700	1960	2700
EER. Cooling "for system"	W/W	2.63	2.74	2.52
COP. Heating "for system"	W/W	3.09	3.08	2.52
Power Supply	V/Ph/Hz	220 - 240 / 1 / 50		
Air Flow Rate(at high speed & dry coil)	m ³ /hr	594		
	CFM	350		
Dimensions - Indoor Unit(WxHxD)	mm	824x292x180		
Dimensions - Outdoor Unit(WxHxD)	mm	945x649x356		
Net Weight-Indoor unit	Kg	8.9		
Net Weight-Outdoor unit	Kg	62	64	66
Refrigerant Type		R407c		

At Nominal rating conditions

Cooling: 35°C outdoor DBT / 27°C indoor DBT & 19.5°C indoor WBST.

Heating : 7°C outdoor DBT & 80% relative humidity / 20°C indoor DBT.

*** Test volt: 220 for single phase at 50 Hz**

Specifications are subject to change without prior notice