

Technical Specifications

G+ Conventional 50Hz, R410

Indoor Unit		G+ITWW 010 V	G+ITWW 012 V	G+ITWW 018 V
		G+IHWW 010 V	G+IHWW 012 V	G+IHWW 018 V
Outdoor Unit		G+OTSW 010	G+OTSW 012	G+OTSW 018
		G+OHSW 010	G+OHSW 012	G+OHSW 018
Energy Class (Cooling)		C	D	D
Nominal Cooling Capacity	kW-Btu/hr	2.60 8800	3.37 11500	5.22 17800
Nominal Heating Capacity	kW-Btu/hr	2.43 8300	3.37 11500	4.98 17000
Cooling Power Consumption	W	900	1245	1880
Heating Power Consumption	W	723	1113	1522
EER. Cooling*	W/W	2.87	2.71	2.77
COP. Heating*	W/W	3.36	3.03	3.27
Power Supply	V/Ph/Hz	230/1/50 Hz		
Air Flow Rate(at high speed & dry coil)	m ³ /hr	527		1054
	CFM	310		620
Dimensions - Indoor Unit (WxHxD)	Net mm	824x292x180		1090x314x180
Dimensions - Outdoor Unit (WxHxD)	Net mm	677x553x282		722x586x302
Net Weight-Indoor unit	Kg	8.90		12.50
Net Weight-Outdoor unit	Kg	31	32	44
Refrigerant Type		R410A		

At Nominal rating Condition (Eurovent Condition):

Cooling: 35°C outdoor DBT / 27°C indoor DBT & 19°C indoor WBT.

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

* Test volt: 230 at 50 Hz

Specifications are subject to change without prior notice