

Technical Specifications

CFU 50Hz, R410

Indoor Unit		CFU012V5	CFU018V5	CFU020V5	CFU024V5
Outdoor Unit "COOLING ONLY"		G+OTV 012	G+OTV 018	G+OTV 020	G+OTV 024
Outdoor Unit "HEAT PUMP"		G+OHV 012	G+OHV 018	G+OHV 020	G+OHV 024
Energy Class (Cooling)		C	C	C	C
Nominal Cooling Capacity	kW-Btu/hr	3.5 11800	5.33 18200	5.80 19800	7.00 23800
Nominal Heating Capacity	kW-Btu/hr	3.55 12100	5.33 18200	5.95 20300	7.09 24200
Cooling Power Consumption	W	1198	1847	1980	2360
Heating Power Consumption	W	1153	1658	1857	2477
EER. Cooling*	W/W	2.89	2.89	2.93	2.97
COP. Heating*	W/W	3.08	3.21	3.20	2.86
Power Supply	V/Ph/Hz	220 - 240 / 1 / 50			
Air Flow Rate(at high speed & dry coil)	m ³ /hr	544	1020		
	CFM	320	600		
Dimensions - Indoor Unit(WxHxD)	Net mm	708X608X235	1008X608X235		
Dimensions - Outdoor Unit(WxHxD)	Net mm	722x586x302	945x649x356		945x845x356
Net Weight-Indoor unit	Kg	21.0	33.5	35.0	
Net Weight-Outdoor unit	Kg	41	53	58	77
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