

# PRODUCT CATALOGUE



Green Appliances (Pvt.) Ltd. is a revolutionary transformation towards a ground-breaking and innovative thinking in Heating, Ventilation and Air Conditioning (HVAC) design and equipment. Here at Green Appliances, our esteemed clients are catered through specialized skills in : -

- Design
- Testing and Commissioning
- Supply
- Operations
- Installation
- Maintenance
- After sale services

### Think Green

It is not just money you are saving or the comfort you are buying for yourself. Green Appliances is not just an air conditioning company but is in fact a vision to provide ultimate luxury and satisfaction to our customers without any compromise on quality standards and that too with additional benefits of energy conserving, sustainable and eco-friendly technology solutions. The refrigerant used in the inverter+ non inverter technology is eco-friendly and not even least harmful for the environment.

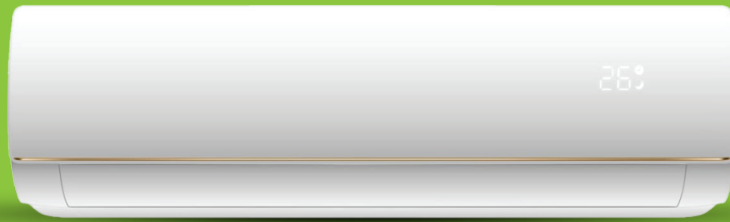
### Reasons We Are Unique

Green Air's Inverter technology air conditioners are variable speed, variable capacity air conditioners and operationally they are quite different from other inverter and regular air conditioners that have single speed compressors and single capacity. Every room has a different heat load, even if they are of the same size because heat load depends on various factors. Our Inverter technology air conditioners adjust their speed and capacity depending on heat level and cooling load of the room.



WALLMOUNT

DC INVERTER

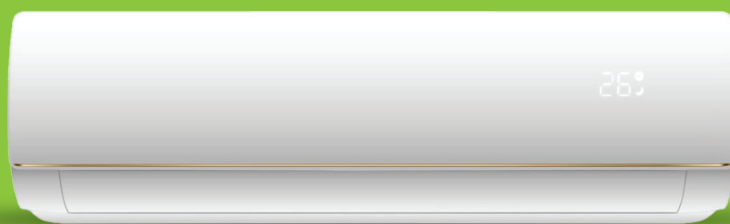


**Greenair**  
1.0 TR | 1.5 TR | 2 TR  
**Inverter**

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410A Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification

WALLMOUNT

NON INVERTER



**Greenair**  
1.0 TR | 1.5 TR | 2 TR  
**Non Inverter**

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410A Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification

# WALLMOUNT

## DC INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT		GAW-12KIR	GAW-18KIR	GAW-24KIR
	OUTDOOR UNIT		GAC-12KIR	GAC-18KIR	GAC-24KIR
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
COOLING CAPACITY		BTU/Hr	12000(3400~12500)	18000(6140~19500)	24000(5100~25600)
		kW	3.5(1.0~3.6)	5.3(1.8~5.7)	7.0(1.5~7.5)
HEATING CAPACITY		BTU/Hr	12800(3400~13600)	19000(6140~22200)	25500(5100~27300)
		kW	3.7(1.0~4.0)	5.5(1.8~6.5)	7.4(1.5~8.0)
POWER INPUT	COOLING	kW	1.13(0.29~1.22)	1.69(0.5~2.1)	2.0(0.35~2.8)
	HEATING	kW	1.04(0.29~1.55)	1.60(0.5~2.35)	2.0(0.3~3.2)
OPERATING CURRENT	COOLING	A	5.5(1.3~5.6)	7.5(2.3~9.6)	10.5(1.7~13.5)
	HEATING	A	5.0(1.3~7.1)	7.4(2.3~10.5)	8.5(1.5~14.5)
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	385/330/265	590/500/410	706/647/490
NOISE LEVEL	INDOOR	db(A)	42/38/35	48/42/38	48/43/40
	OUTDOOR	db(A)	51	56	58
NET DIMENSION	INDOOR	mm(WxDxH)	881x194x294	997x227x316	1132x232x330
	OUTDOOR	mm(WxDxH)	730x285x545	800x315x545	900x350x700
PACKING DIMENSION	INDOOR	mm(WxDxH)	965x882x370	1070x312x385	1210x327x400
	OUTDOOR	mm(WxDxH)	850x370x620	920x400x620	1020x430x770
NET/GROSS WEIGHT	INDOOR	kg	9.5/12	13.5/16	14.5/17
	OUTDOOR	kg	28/33	35/40	48/55
PIPE SIZE	LIQUID	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
	GAS	mm(inch)	9.52(3/8)	12.7(1/2)	15.9(5/8)

\*The above data may be changed without notice for future improvement in quality and performance.

# WALLMOUNT

## NON INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT/OUTDOOR UNIT	COOL ONLY	GAW-12K5C/GAC-12K5C	GAW-18K5C/GAC-18K5C	GAW-24K5C/GAC-24K5C
		HEAT & COOL	GAW-12K5R/GAC-12K5R	GAW-18K5R/GAC-18K5R	GAW-24K5R/GAC-24K5R
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
COOLING CAPACITY		BTU/Hr	12000	18000	24000
		kW	3.5	5.3	7.0
HEATING CAPACITY		BTU/Hr	13000	19000	24500
		kW	3.8	5.5	7.1
POWER INPUT	COOLING	kW	1.22	2.0	2.64
	HEATING	kW	1.11	1.97	2.6
OPERATING CURRENT	COOLING	A	5.6	11.7	12.0
	HEATING	A	5.1	11.5	11.8
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	370/330/280	650/530/430	800/730/650
NOISE LEVEL	INDOOR	db(A)	36/34/32	42/39/36	50/45/42
	OUTDOOR	db(A)	52	58	60
NET DIMENSION	INDOOR	mm(WxDxH)	770x180x240	900x202x280	1033x202x313
	OUTDOOR	mm(WxDxH)	700x256x552	820x300x605	820x300x605
PACKING DIMENSION	INDOOR	mm(WxDxH)	855x255x305	985x298x365	1103x300x400
	OUTDOOR	mm(WxDxH)	803x380x598	965x438x650	965x438x650
NET/GROSS WEIGHT	INDOOR	kg	8/10	11/14	14/17
	OUTDOOR	kg	31/35	41/45	45/49
PIPE SIZE	LIQUID	mm(inch)	6.35(1/4)	6.35(1/4)	9.52(3/8)
	GAS	mm(inch)	12.7(1/2)	12.7(1/2)	15.9(5/8)

\*The above data may be changed without notice for future improvement in quality and performance.

The nominal cooling capacity is based on following conditions:

Cooling Operations Conditions: Indoor Air Inlet temperature: 27°C DB (80°F DB), 19.0°C WB(66.2°FWB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

## CEILING CASSETTE

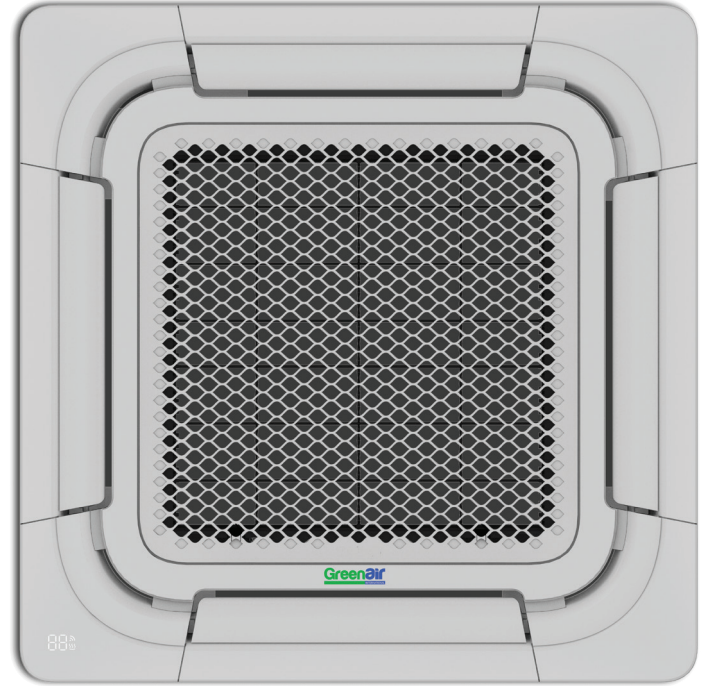
DC INVERTER

### Greenair

1.0 TR | 1.5 TR | 2 TR | 4 TR

### Inverter

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410 Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification



## CEILING CASSETTE

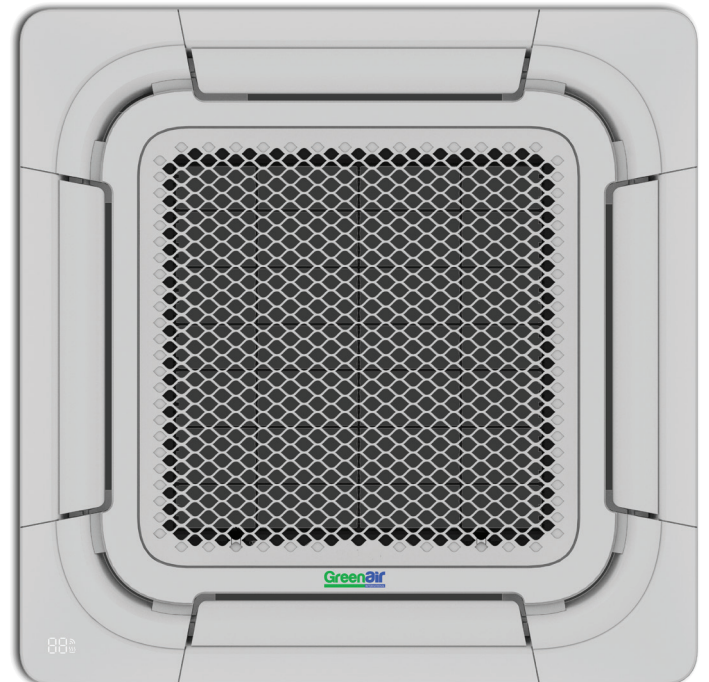
NON INVERTER

### Greenair

1.5 TR | 2 TR | 4 TR

### Non Inverter

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410 Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification



# CEILING CASSETTE

## DC INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT		GAK-12KIR	GAK-18KIR	GAK-24KIR	GAK-48KIR
	OUTDOOR UNIT		GAC-12KIR	GAC-18KIR	GAC-24KIR	GAC-48KIR
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	380~415,50,3
COOLING CAPACITY		BTU/Hr	12000(4800~13680)	18000(2700~21000)	24000(4100~28000)	48000(13600~55000)
		kW	3.5(1.4~4.0)	5.3(0.80~6.15)	7.0(1.2~8.21)	14.0(4.0~16.0)
HEATING CAPACITY		BTU/Hr	13000(4550~15340)	19000(3000~24000)	24500(4100~29500)	53000(14300~60000)
		kW	3.8(1.32~4.5)	5.54(0.88~7.03)	7.15(1.2~8.65)	15.45(4.17~17.50)
POWER INPUT	COOLING	kW	1.03(0.31~1.25)	1.68(0.26~2.36)	2.16(0.4~3.15)	5.15(1.33~6.2)
	HEATING	kW	1.05(0.37~1.39)	1.46(0.29~2.51)	1.9(0.4~3.09)	4.55(1.4~6.76)
OPERATING CURRENT	COOLING	A	4.8(1.5~5.0)	7.7(1.2~10.8)	9.9(1.8~14.4)	8.9(2.3~10.7)
	HEATING	A	4.6(1.5~4.8)	6.7(1.3~11.5)	8.7(1.8~14.1)	6.9(2.1~11.7)
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	330/300/265	588/470/410	855/735/650	1090/940/825
NOISE LEVEL	INDOOR	db(A)	40/36/32	46/41/37	46/42/39	55/51/48
	OUTDOOR	db(A)	51	64	65	72
NET DIMENSION	INDOOR	mm(WxDxH)	565x267x565	840x205x840	840x245x840	840x287x840
	PANEL	mm(WxDxH)	650x30x650	950x55x950	950x55x950	950x55x950
	OUTDOOR	mm(WxDxH)	900x352x610	800x333x554	845x363x702	952x415x1333
PACKING DIMENSION	INDOOR	mm(WxDxH)	745x375x675	900x217x900	900x257x900	900x292x900
	PANEL	mm(WxDxH)	750x95x750	1035x90x1035	1035x90x1035	1035x90x1035
	OUTDOOR	mm(WxDxH)	990x410x670	920x390x615	965x395x755	1095x495x1480
NET/GROSS WEIGHT	INDOOR	kg	16.5/21.5	21.5/25	24/28	28/32.1
	PANEL	kg	2.7/4.0	5/8	5/8	5/8
	OUTDOOR	kg	33.5/36.5	35.5/38.4	49/51.5	108.1/121.2
PIPE SIZE	LIQUID	mm(inch)	6.35(1/4)	6.35(1/4)	9.52(3/8)	9.52(3/8)
	GAS	mm(inch)	12.7(1/2)	12.7(1/2)	15.9(5/8)	15.9(5/8)

\*The above data may be changed without notice for future improvement in quality and performance.

# CEILING CASSETTE

## NON INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT/OUTDOOR UNIT	COOL ONLY	GAK-12K5C/GAC-12K5C	GAK-18K5C/GAC-18K5C	GAK-24K5C/GAC-24K5C	GAK-48K5C/GAC-48K5C
		HEAT & COOL	GAK-12K5R/GAC-12K5R	GAK-18K5R/GAC-18K5R	GAK-24K5R/GAC-24K5R	GAK-48K5R/GAC-48K5R
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	380~415,50,3
COOLING CAPACITY		BTU/Hr	12000	18000	24000	48000
		kW	3.5	5.3	7.0	14
HEATING CAPACITY		BTU/Hr	13200	20000	26000	52000
		kW	3.8	5.8	7.6	15
POWER INPUT	COOLING	kW	1.4	1.71	2.23	4.55
	HEATING	kW	1.25	1.6	2	4
OPERATING CURRENT	COOLING	A	6	7.78	10.1	9.3
	HEATING	A	5.6	7	9.6	9
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	350/285/210	480/425/380	710/600/495	1120/970/825
NOISE LEVEL	INDOOR	db(A)	40/35/32	45/41/38	48/46/44	52/48/45
	OUTDOOR	db(A)	55	53	58	60
NET DIMENSION	INDOOR	mm(WxDxH)	580x275x580	840x230x840	840x230x840	840x285x840
	PANEL	mm(WxDxH)	650x30x650	950x50x950	950x50x950	950x50x950
	OUTDOOR			866x304x535	930x370x700	911x400x1335
PACKING DIMENSION	INDOOR	mm(WxDxH)	745x375x675	920x265x920	920x265x920	920x310x920
	PANEL	mm(WxDxH)	750x95x750	1030x105x1030	1030x105x1030	1030x105x1030
	OUTDOOR	mm(WxDxH)	920x335x585	920x335x585	990x410x770	964x402x1445
NET/GROSS WEIGHT	INDOOR	kg	16/22	24/29	24/29	30.5/36
	PANEL	kg	2.7/4.0	5.4/8.0	5.4/8.0	5.4/8.0
	OUTDOOR	kg	36/38	41/43	52/56	99/110
PIPE SIZE	LIQUID	mm(inch)	6.35(1/4)	6.35(1/4)	9.52(3/8)	9.52(3/8)
	GAS	mm(inch)	12.7(1/2)	12.7(1/2)	15.9(5/8)	19.05(3/4)

\*The above data may be changed without notice for future improvement in quality and performance.

The nominal cooling capacity is based on following conditions:

Cooling Operations Conditions: Indoor Air Inlet temperature: 27°C DB (80°F DB), 19.0°C WB(66.2°FWB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

FLOOR STANDING

DC INVERTER

Greenair

2 TR | 4 TR

Inverter

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410 Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification



FLOOR STANDING

NON INVERTER

Greenair

2 TR | 4 TR

Non Inverter

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410 Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification



# FLOOR STANDING

## DC INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT		GAF-24KIR	GAF-48KIR
	OUTDOOR UNIT		GAFC-24KIR	GAFC-48KIR
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	380~415,50,3
COOLING CAPACITY		BTU/Hr	24000(5400~27000)	48000(11600~51200)
		kW	7.0(1.6~7.9)	14.0(3.4~15.0)
HEATING CAPACITY		BTU/Hr	26000(5800~29000)	50000(14330~54600)
		kW	7.6(1.7~8.5)	14.6(4.2~16.0)
POWER INPUT	COOLING	kW	2.32(0.66~2.72)	3.28(1.38~5.45)
	HEATING	kW	2.03(0.67~2.62)	3.26(1.43~5.13)
OPERATING CURRENT	COOLING	A	10.0(2.83~11.8)	6.0(2.20~8.70)
	HEATING	A	9.2(2.90~11.4)	5.5(2.28~8.2)
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	725/635/575	1265/1090/885
NOISE LEVEL	INDOOR	db(A)	49.5/46/43.5	58/54/49
	OUTDOOR	db(A)	63	65
NET DIMENSION	INDOOR	mm(WxDxH)	506x315x1780	645X406x1920
	OUTDOOR	mm(WxDxH)	900x350x700	1335x400X1975
PACKING DIMENSION	INDOOR	mm(WxDxH)	620x460x1970	740X540X2080
	OUTDOOR	mm(WxDxH)	1020x430x770	1010x415x1445
NET/GROSS WEIGHT	INDOOR	kg	38/48	56.5/68.5
	OUTDOOR	kg	48/51.5	86.6/96.4
PIPE SIZE	LIQUID	mm(inch)	9.52(3/8)	9.52(3/8)
	GAS	mm(inch)	15.9(5/8)	15.9(5/8)

\*The above data may be changed without notice for future improvement in quality and performance.

# FLOOR STANDING

## NON INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT/OUTDOOR UNIT	COOL ONLY	GAF-24K5C/GAFC-24K5C	GAF-48K5C/GAFC-48K5C
		HEAT & COOL	GAF-24K5R/GAFC-24K5R	GAF-48K5R/GAFC-48K5R
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	380~415,50,3
COOLING CAPACITY		BTU/Hr	24000	48000
		kW	7.0	14.0
HEATING CAPACITY		BTU/Hr	24500	51000
		kW	7.14	14.9
POWER INPUT	COOLING	kW	2.49	5.1
	HEATING	kW	2.2	4.85
OPERATING CURRENT	COOLING	A	12.1	10.0
	HEATING	A	10.5	8.5
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	590/480/390	1175/1060/825
NOISE LEVEL	INDOOR	db(A)	48/44/42	54/50/47
	OUTDOOR	db(A)	58	63
NET DIMENSION	INDOOR	mm(WxDxH)	480X300X1730	600X390X1920
	OUTDOOR	mm(WxDxH)	902X307X650	950X410X1255
PACKING DIMENSION	INDOOR	mm(WxDxH)	572X410X1848	690X530X2035
	OUTDOOR	mm(WxDxH)	705X433X1037	1030X440X1380
NET/GROSS WEIGHT	INDOOR	kg	36/45	55/70
	OUTDOOR	kg	58/64	105/118
PIPE SIZE	LIQUID	mm(inch)	9.52(3/8)	12.7(1/2)
	GAS	mm(inch)	15.9(5/8)	19.05(3/4)

\*The above data may be changed without notice for future improvement in quality and performance.

The nominal cooling capacity is based on following conditions:

Cooling Operations Conditions: Indoor Air Inlet temperature: 27°C DB (80°F DB), 19.0°C WB(66.2°FWB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)



CEILING & FLOOR

DC INVERTER

Greenair

2 TR | 4 TR

Inverter

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410 Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification



CEILING & FLOOR

NON INVERTER

Greenair

2 TR | 4 TR

Non Inverter

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410 Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification



# CEILING & FLOOR

## DC INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT		GAE-24KIR	GAE-48KIR
	OUTDOOR UNIT		GAC-24KIR	GAC-48KIR
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	380~415,50,3
COOLING CAPACITY		BTU/Hr	24000(4100~28000)	48000(14000~56000)
		kW	7.0(1.2~8.2)	14.0(4.1~16.4)
HEATING CAPACITY		BTU/Hr	24500(4100~29500)	56000(15000~63000)
		kW	7.15(1.2~8.60)	16.3(4.37~18.37)
POWER INPUT	COOLING	kW	2.28(0.4~3.15)	5.19(1.37~6.31)
	HEATING	kW	1.90(0.4~3.09)	4.81(1.46~6.59)
OPERATING CURRENT	COOLING	A	10.4(1.8~14.4)	9.0(2.4~10.9)
	HEATING	A	8.7(1.8~14.1)	8.3(2.5~11.4)
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	695/620/500	1235/1060/825
NOISE LEVEL	INDOOR	db(A)	53/48/42	56/48/42
	OUTDOOR	db(A)	65	72
NET DIMENSION	INDOOR	mm(WxDxH)	1068x235x675	1650x235x675
	OUTDOOR	mm(WxDxH)	845x363x702	952x415x1333
PACKING DIMENSION	INDOOR	mm(WxDxH)	1145x313x755	1725x313x755
	OUTDOOR	mm(WxDxH)	965x395x755	1095x495x1480
NET/GROSS WEIGHT	INDOOR	kg	25/30	38/44
	OUTDOOR	kg	49/51.5	108.1/121.2
PIPE SIZE	LIQUID	mm(inch)	9.52(3/8)	9.52(3/8)
	GAS	mm(inch)	15.9(5/8)	15.9(5/8)

\*The above data may be changed without notice for future improvement in quality and performance.

# CEILING & FLOOR

## NON INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT/OUTDOOR UNIT	COOL ONLY	GAE-24K5C/GAC-24K5C	GAE-48K5C/GAC-48K5C
		HEAT & COOL	GAE-24K5R/GAC-24K5R	GAE-48K5R/GAC-48K5R
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	380~415,50,3
COOLING CAPACITY		BTU/Hr	24000	48000
		kW	7.0	14.0
HEATING CAPACITY		BTU/Hr	26000	52000
		kW	7.6	15
POWER INPUT	COOLING	kW	2.23	5.55
	HEATING	kW	2	4.5
OPERATING CURRENT	COOLING	A	10.1	9.3
	HEATING	A	9.8	9
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	765/620/530	1355/1120/885
NOISE LEVEL	INDOOR	db(A)	48/43/39	57/52/48
	OUTDOOR	db(A)	58	60
NET DIMENSION	INDOOR	mm(WxDxH)	1245x247x680	1670x247x680
	OUTDOOR	mm(WxDxH)	930x370x700	911x400x1335
PACKING DIMENSION	INDOOR	mm(WxDxH)	1325x325x770	1750x325x770
	OUTDOOR	mm(WxDxH)	990x410x770	964x402x1445
NET/GROSS WEIGHT	INDOOR	kg	35/41	47/54
	OUTDOOR	kg	52/56	99/110
PIPE SIZE	LIQUID	mm(inch)	9.52(3/8)	9.52(3/8)
	GAS	mm(inch)	15.9(5/8)	19.05(3/4)

\*The above data may be changed without notice for future improvement in quality and performance.

The nominal cooling capacity is based on following conditions:

Cooling Operations Conditions: Indoor Air Inlet temperature: 27°C DB (80°F DB), 19.0°C WB(66.2°FWB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

CEILING CONCEALED

NON INVERTER

Greenair

1.5 TR | 2 TR | 4 TR

Non Inverter

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410 Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification



CEILING & FLOOR

NON INVERTER

Greenair

8 TR

Non Inverter

- Filter can be easily dismantled & cleaned
- Auto Restart
- R410 Refrigerant
- Timer Mode
- Energy Saving
- Environment Friendly
- Independent Dehumidification



# CEILING CONCEALED

# NON INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT/OUTDOOR UNIT	COOL ONLY	GAD-18K5C/GAC-18K5C	GAD-24K5C/GAC-24K5C	GAD-48K5C/GAC-48K5C
		HEAT & COOL	GAD-18K5R/GAC-18K5R	GAD-24K5R/GAC-24K5R	GAD-48K5R/GAC-48K5R
POWER SUPPLY		V~,Hz,Ph	220~240,50,1	220~240,50,1	380~415,50,3
COOLING CAPACITY		BTU/Hr	18000	24000	48000
		kW	5.3	7.0	14
HEATING CAPACITY		BTU/Hr	19800	26000	52000
		kW	5.8	7.6	15
POWER INPUT	COOLING	kW	2.10	2.75	5.56
	HEATING	kW	1.76	2.35	4.56
OPERATING CURRENT	COOLING	A	10.2	12.2	9.4
	HEATING	A	8	10.69	9.2
AIR FLOW VOLUME	INDOOR	CFM (H/M/L)	530/445/380	710/580/425	1180/1000/825
STATIC PRESSURE		Pa	30~70	30~70	30~70
NOISE LEVEL	INDOOR	db(A)	48/44/40	49/44/40	50/45/40
	OUTDOOR	db(A)	53	58	60
NET DIMENSION	INDOOR	mm(WxDxH)	1189x643x260	1189x643x260	1425x643x260
	OUTDOOR	mm(WxDxH)	866x304x535	930x370x700	911x400x1335
PACKING DIMENSION	INDOOR	mm(WxDxH)	1255x720x325	1255x720x325	1490x720x325
	OUTDOOR	mm(WxDxH)	920x335x585	990x410x770	964x402x1445
NET/GROSS WEIGHT	INDOOR	kg	33/36	32/37	44/48
	OUTDOOR	kg	41/43	52/56	99/110
PIPE SIZE	LIQUID	mm(inch)	6.35(1/4)	9.52(3/8)	9.52(3/8)
	GAS	mm(inch)	12.7(1/2)	15.9(5/8)	19.05(3/4)

\*The above data may be changed without notice for future improvement in quality and performance.

# CEILING & FLOOR

# NON INVERTER SPECIFICATION

MODEL NO.	INDOOR UNIT/OUTDOOR UNIT	COOL ONLY	GAF-96K5C/GAFC-96K5C
		HEAT & COOL	GAF-96K5R/GAFC-96K5R
POWER SUPPLY	OUTDOOR	V~,Hz,Ph	380~415,50,3
	INDOOR	V~,Hz,Ph	220~240,50,1
COOLING CAPACITY		BTU/Hr	96000
		kW	28
HEATING CAPACITY		BTU/Hr	105000
		kW	30.62
POWER INPUT	COOLING	kW	9.70
	HEATING	kW	9.1
OPERATING CURRENT	COOLING	A	18.0
	HEATING	A	16
AIR FLOW VOLUME	INDOOR	CFM (H)	2700
NOISE LEVEL	INDOOR	db(A)	56
	OUTDOOR	db(A)	63
NET DIMENSION	INDOOR	mm(WxDxH)	1200x420x1860
	OUTDOOR	mm(WxDxH)	1120x400x1560
PACKING DIMENSION	INDOOR	mm(WxDxH)	1380x590x2060
	OUTDOOR	mm(WxDxH)	1250x560x1721
NET/GROSS WEIGHT	INDOOR	kg	143/155
	OUTDOOR	kg	179/196
PIPE SIZE	LIQUID	mm(inch)	2x[9.52(3/8)]
	GAS	mm(inch)	2x[19.05(3/4)]

\*The above data may be changed without notice for future improvement in quality and performance.

The nominal cooling capacity is based on following conditions:  
Cooling Operations Conditions: Indoor Air Inlet temperature: 27°C DB (80°F DB), 19.0°C WB(66.2°FWB)  
Outdoor Air Inlet Temperature: 35°C DB (95°F DB)



**Greenair**  
INTERNATIONAL

 **green**  
appliances (Pvt) Ltd.

Plot # 386, Industrial Area, I-9/3, Islamabad - Pakistan

Ph: 051 4859138-39 Fax: 051 4859140

Web: [www.gapl.com.pk](http://www.gapl.com.pk) Email: [info@gapl.com.pk](mailto:info@gapl.com.pk)