Service Manual

Room Air Conditioners

CS-G90KE / CU-G90KE CS-G120KE / CU-G120KE







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▲ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Features

Product

- Powerful Mode for quick cool/heat
- Compressor operating frequency control to maintain desired room temperature
- Automatic Restart after power failure
- Battery weak indication mark at remote control
- Washable front panel
- Power Monitor Display

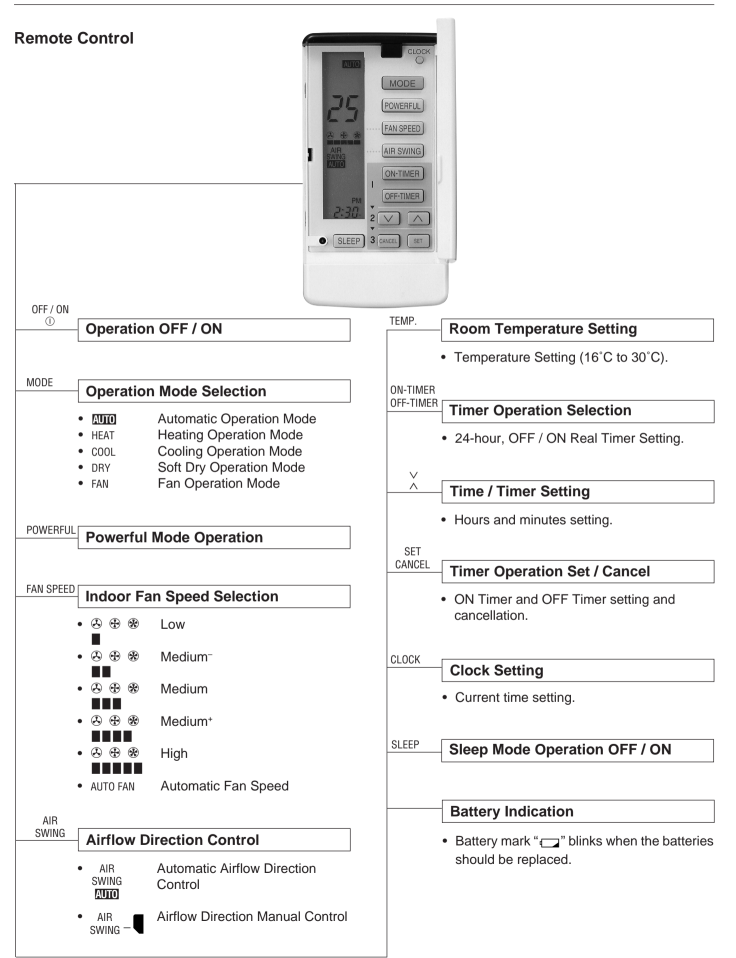
Serviceability

- Self diagnosis
- Test Run at both Cooling and Heating rated frequency

Quality Improvement

- High power supply voltage protection
- Low power supply voltage protection
- Gas leakage detection

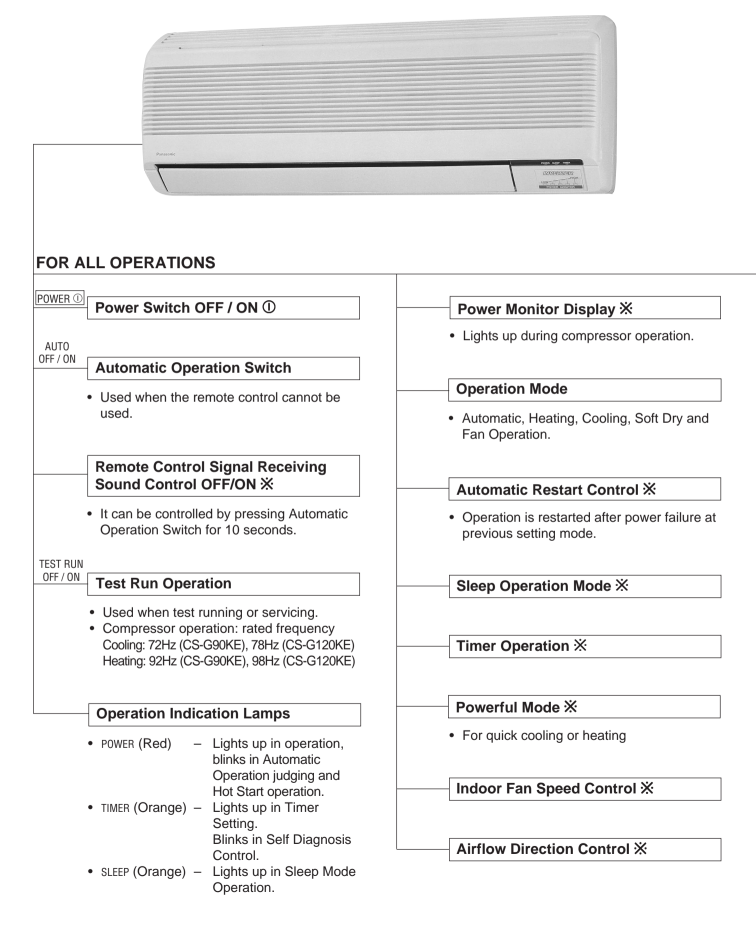
Functions



CS-G90KE

Functions

Indoor Unit



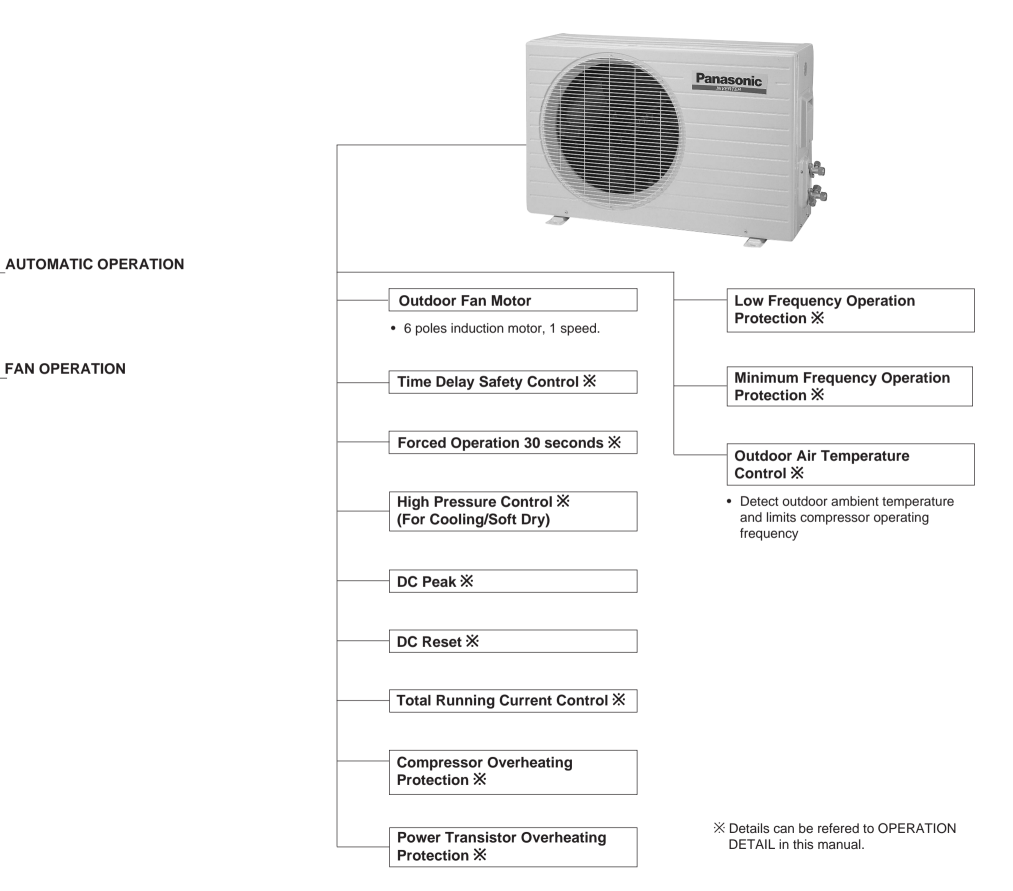
Functions

Functions

COOLING/SOFT DRY OPERATION HEATING OPERATION Deodorizing Control 💥 Anti-Cold Draft Control 💥 Room Temperature Control ※ Compressor Operation Frequency Operation Mode CS-G90KE CS-G120KE Sensible Heat Control ※ Hot Start 💥 25 – 94 Hz 25 – 83 Hz Cooling Soft Dry 25 – 36 Hz 25 – 38 Hz Anti-Fog Discharge Control 💥 Intake Air Temperature Control 💥 25 – 118 Hz 25 – 118 Hz Heating Anti-Dew Formation Control 💥 High Pressure Control 💥 Temperature Shift ※ Anti-Freezing Control 💥 Self Diagnosis 💥 Quiet Operation X Low Pressure Control 💥 (Gas Leakage Detection) High Power Supply Voltage Protection ※ Indoor Power Relay Control 💥

Functions

Outdoor Unit



Product Specifications

			Unit	CS-G90KE	CU-G90KE	
Cooling Capacity		kW Btu/h	2.6 (0.88 - 2.90)			
ecomig capacit				8,800 (3,000 - 9,900)		
Heating Capacity			kW Btu/h	3.6 (0.78 - 4.80) 12,200 (2,600 - 16,300)		
			Btd/IT ℓ/h		.6	
Moisture Remov	val		Pint/h	3.4		
Power Source			Phase	Single		
Power Source			V	230		
			Cycle			
Airflow Method			OUTLET	SIDE VIEW	TOP VIEW	
			INTAKE			
Air Volume	Indoor A	Air (Lo)	m ³ /min (cfm)	Cooling ; 6.4 (226) Heating ; 6.4 (226)	_	
	Indoor A	(Me)	m ³ /min (ofm)	Cooling ; 7.2 (254)		
			m ³ /min (cfm)	Heating ; 7.2 (254)	_	
	Indoor A	Air (Hi)	m ³ /min (cfm)	Cooling ; 8.3 (293)	_	
				Heating ; 9.4 (332)		
	Outdoor	· Air	m³/min (cfm)	-	23.5 (830)	
Noiso Loval	1			Cooling ; High 38, Low 30	Cooling ; 46	
Noise Level		dB (A)	Heating ; High 39, Low 30	Heating ; 47		
Electrical	Input		kW		8 (0.29 - 1.01) (0.275 - 1.44)	
Data					3 (max. 4.7)	
	Running Current		A	U	0 (max. 6.5)	
	COR		W/W	Cooling ; 3.0		
COP		VV/VV	Heatin	ng ; 3.2		
	Starting	Current	A		.5	
Piping Connecti	on Port		inch	G ; Half Union 3/8"	G; 3-way valve 3/8"	
(Flare piping) Pipe Size			inch inch	L ; Half Union 1/4" G (gas side) ; 3/8"	L ; 2-way valve 1/4" G (gas side) ; 3/8"	
(Flare piping)			inch	L (liquid side) ; 1/4"	L (liquid side) ; 1/4"	
Drain	Inner dia	ameter	mm	12	-	
Hose	Length		m	0.7	-	
Power Cord Ler	ngth			2.1 m	-	
	umber of o			3 core wires × 1.0 mm ²	-	
Dimensions		Height	inch (mm)	11-7/16 (290)	19-29/32 (505)	
		Width	inch (mm)	31-15/32 (799)	30-23/32 (780)	
		Depth	inch (mm)	6-29/32 (175)	9-21/32 (245)	
Net Weight			lb (kg)	18 (8.0)	86 (39)	
Compressor		Туре		-	Rotary (1 cylinder) rolling piston type	
	Motor	Туре		-	Induction (2-poles)	
	Rated	Output	W	-	500	
Air Circulation		Туре		Cross-flow Fan	Propeller Fan	
		Material		AS + Glass Fiber 30%	AES + Glass Fiber 12%	
	Motor	Туре		Transistor (4-poles)	Induction (6-poles)	
		Input	W	-	34	
	_	Rated Output	W	20	20	
	Fan	Low	rpm	1,000	_	
	Speed	Medium High (Heating)	rpm	1,120	675	
		niigin (meaung)	rpm	1,300 (1,460)	675	

Product Specifications

		Unit	CS-G90KE	CU-G90KE
Heat	Description		Evaporator	Condenser
Exchanger	Tube material		Copper	Copper
	Fin material		Aluminium	Aluminium
	Fin Type		Slit Fin	Corrugated Fin
	Row / Stage		(Plate fin configuration, forced draft) 2/12 2/19	
	FPI		18	15
	Size (W \times H \times L)	mm	$600 \times 252 \times 25.4$	646.2×482.6×44
Refrigerant Cor	ntrol Device		_	Capillary Tube
		(c.c)		SUNISO 4GDID or
Refrigeration O	Refrigeration Oil		—	ATMOS M60 (260)
Refrigerant (R-2	22)	g (oz)	-	800 (28.2)
Thermostat			Electronic Control	-
Protection Devi	се		_	Electronic Control
	Length	mm	_	Cooling ; 550, Heating ; 720
Capillary Tube	Flow Rate	ℓ/min	_	Cooling ; 12.5, Heating ; 5.8
	Inner Diameter	mm	_	Cooling ; 1.5 , Heating ; 1.2
Air Filter	Material		P.P.	
	Style		Honeycomb	_
Capacity Contro			Capil	lary Tube
Fan Motor Capa	acitor	μF, VAC	_	1.2 μF, 400 VAC

• Specifications are subject to change without notice for further improvement.

Product Specifications

		Unit	CS-G120KE	CU-G120KE	
Cooling Capacity		kW	3.45 (1.06 - 3.85)		
		Btu/h	11,700 (3,600 - 13,100)		
Heating Capacity		kW Btu/h	4.80 (0.98 - 6.10) 16,300 (3,300 - 20,800)		
<u> </u>	-	ℓ/h		.0	
Moisture Remov	val	Pint/h		.2	
Devuer Course		Phase	Sin	gle	
Power Source		V	230		
		Cycle		0	
Airflow Method		OUTLET	SIDE VIEW	TOP VIEW	
				Z P	
		INTAKE			
Air Volume		24	Cooling ; 7.4 (261)		
All Volume	Indoor Air (Lo)	m ³ /min (cfm)	Heating ; 7.6 (268)	_	
	Indoor Air (Me)	m ³ /min (cfm)	Cooling ; 8.1 (286)	_	
	· · · /		Heating ; 8.3 (293)		
	Indoor Air (Hi)	m ³ /min (cfm)	Cooling ; 9.3 (328) Heating ; 9.8 (346)	-	
	Outdoor Air	21	1 IEaling , 3.0 (340)	00.4 (202)	
	Outdoor Air	m ³ /min (cfm)	-	26.4 (930)	
Noise Level			Cooling ; High 41, Low 37	Cooling ; 49	
	1	dB (A)	Heating ; High 41, Low 37	Heating ; 51	
Electrical	Input	kW	Cooling ; 1.24		
Data			Heating ; 1.70	5 (max. 6.7)	
	Running Current	A	Heating ; 7.		
			Cooling : 2.8		
	COP	W/W	Heatin	-	
	Starting Current	A	9		
Piping Connecti	ion Port	inch	G ; Half Union 1/2"	G; 3-way valve 1/2"	
(Flare piping)		inch	L ; Half Union 1/4" L ; 2-way valve 1/		
Pipe Size		inch inch	G (gas side); 1/2" G (gas side); 1/2 L (liquid side): 1/4" L (liquid side): 1		
(Flare piping) Drain	Flare piping)		<u>L (liquid side)</u> ; 1/4" <u>L (liquid side)</u> ; 12 –		
Hose	Inner diameter Length	mm m	0.7		
Power Cord Ler			2.1 m		
	umber of core-wire		3 core wires \times 1.5 mm ²	_	
Dimensions	Height	inch (mm)	11-7/16 (290)	19-29/32 (505)	
	Width	inch (mm)	31-15/32 (799)	30-23/32 (780)	
	Depth	inch (mm)	6-29/32 (175)	9-21/32 (245)	
Net Weight		lb (kg)	18 (8.0)	92 (42)	
Compressor	Туре		_	Rotary (1 cylinder) rolling piston type	
	Motor Type		_	Induction (2-poles)	
	Rated Output	W	-	650	
	Туре		Cross-flow Fan	Propeller Fan	
Air Circulation	Material		AS + Glass Fiber 30%	AES + Glass Fiber 12%	
	Motor Type		Transistor (4-poles)	Induction (6-poles)	
	Input	W	_	70	
	Rated Output	W	20	30	
	Fan Low	rpm	1,200	_	
	Speed Medium	rpm	1,310	_	
	High (Heating)	rpm	1,500 (1,550)	780	

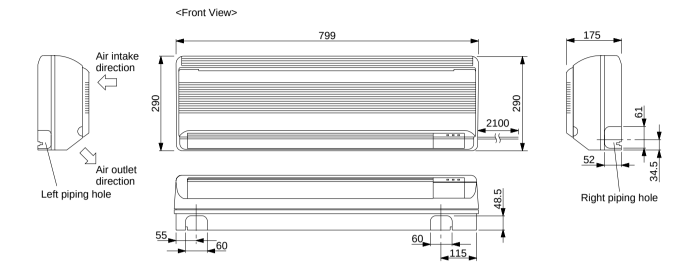
Product Specifications

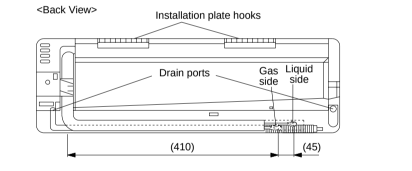
		Unit	CS-G120KE	CU-G120KE	
Heat Description			Evaporator	Condenser	
Exchanger	Tube material		Copper	Copper	
	Fin material		Aluminium	Aluminium	
	Fin Type		Slit Fin	Corrugated Fin	
	Row / Stage		(Plate fin configura 2/12	onfiguration, forced draft) 2/19	
	FPI		21	17	
	Size (W \times H \times L)	mm	$600 \times 252 \times 25.4$	646.2 × 482.6 × 44	
Refrigerant Con	trol Device		_	Capillary Tube	
Refrigeration Oil		(0.0)		SUNISO 4GDID or	
		(c.c)	—	ATMOS M60 (270)	
Refrigeration (R	eration (R-22) g (oz) -		970 (34.2)		
Thermostat			Electronic Control	-	
Protection Devic	e		_	Electronic Control	
	Length	mm	_	Cooling ; 880, Heating ; 535	
Capillary Tube	Flow Rate	ℓ/min	-	Cooling ; 6.75, Heating ; 15.0	
	Inner Diameter	mm	-	Cooling ; 1.2, Heating ; 1.6	
Air Filter	Material		P.P.	_	
	Style		Honeycomb	_	
Capacity Control Capillary Tu		y Tube			
Fan Motor Capa	citor	μF, VAC	C – 1.5 μF, 400 VAC		

• Specifications are subject to change without notice for further improvement.

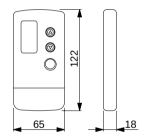
Dimensions

CS-G90KE / CS-G120KE

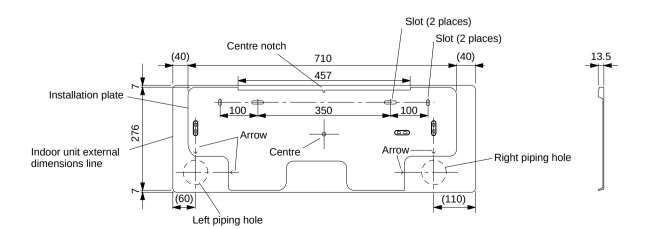






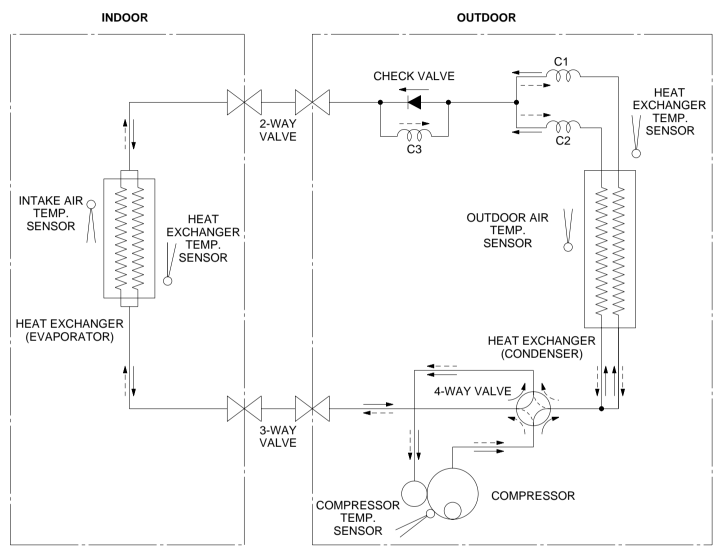


Relative position between the indoor unit and the installation plate <Front View>



Refrigeration Cycle Diagram

CS-G90KE / CU-G90KE CS-G120KE / CU-G120KE



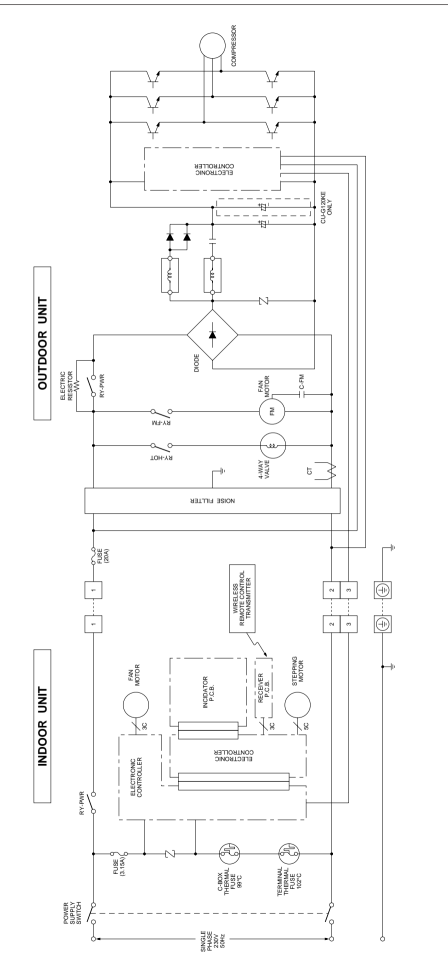
COOLING

---► HEATING

C1, C2, C3; CAPILARRY TUBE

Block Diagram

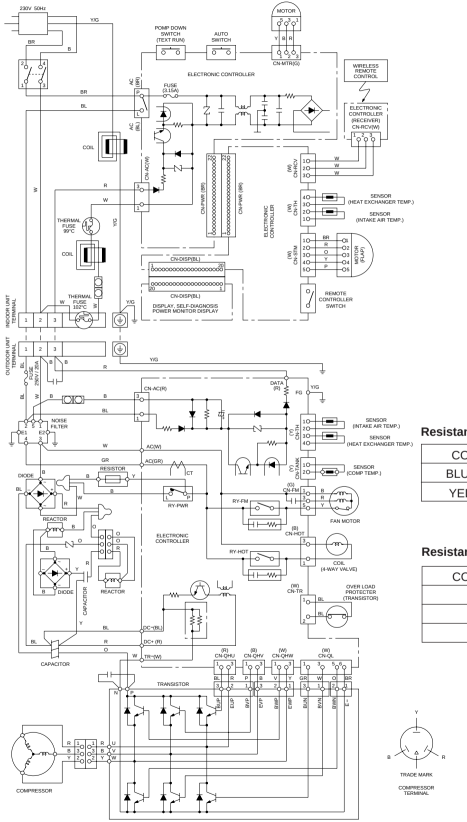
CS-G90KE / CU-G90KE CS-G120KE / CU-G120KE



Indicates the electronic control unit.
 "C" Indicates the number of core wires. (Example:5C=5 core wires).

Wiring Diagram

CS-G90KE / CU-G90KE



REMARKS:					
В	:	BLUE			
BR	:	BROWN			
BL	:	BLACK			
W	:	WHITE			
R	:	RED			
0	:	ORANGE			
Ρ	:	PINK			
Y/G	:	YELLOW/			
		GREEN			
GR	:	GRAY			

Resistance of Outdoor Fan Motor Windings

CONNECTION	CWA95341 (Ω)
BLUE - YELLOW	253
YELLOW - RED	322

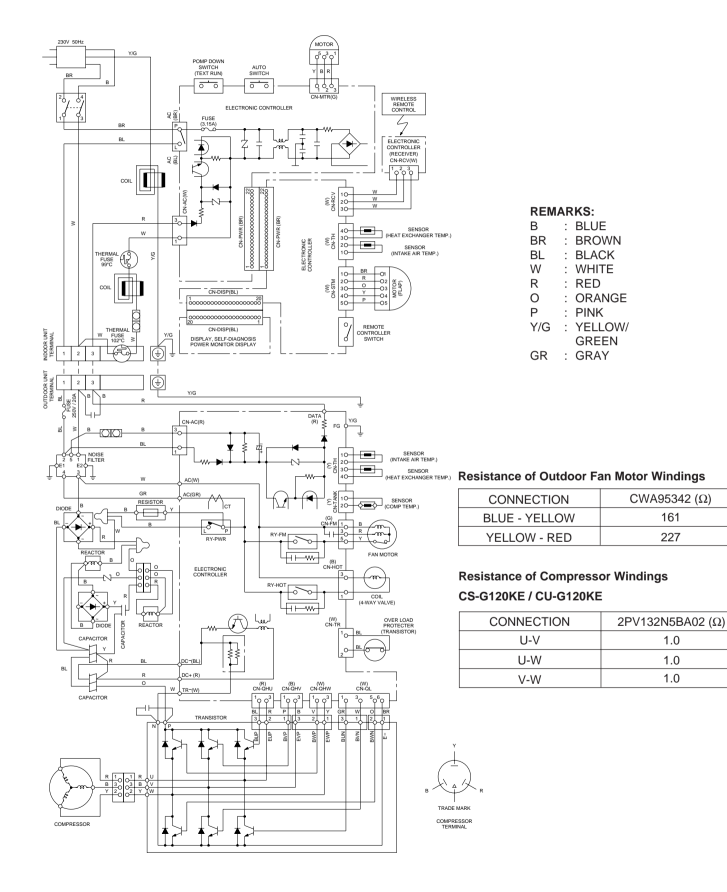
Resistance of Compressor Windings

CONNECTION	2RV110N5DA02 (Ω)
U-V	1.0
U-W	1.0
V-W	1.0

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Wiring Diagram

CS-G120KE / CU-G120KE

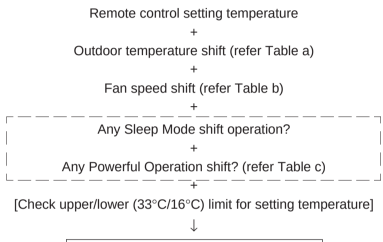


A. FUNCTIONS

1. TEMPERATURE SHIFT

Once the operation starts, the remote control setting temperature will be shifted internally based on the setting fan speed and outdoor air temperature. In addition, if Sleep Mode or Powerful Mode are set, the temperature shift will be carried out.

Setting of Internal Setting Temperature The internal setting temperature can be decided as follows:



INTERNAL SETTING TEMPERATURE

Table a

Setting Temperature Shift based on outdoor air temperature. (i) Cooling, Soft Dry (ii) Heating

	Shift amount
$38^{\circ}C \leq Outdoor air temperature$	–0.5°C
$30^{\circ}C \leq Outdoor air temperature < 38^{\circ}C$	0.0°C
$23^{\circ}C \leq Outdoor air temperature < 30^{\circ}C$	+0.5°C
Outdoor air temperature < 23°C	+1.0°C

	Shift amount
	−1.5°C
$21^{\circ}C \leq Outdoor air temperature$	
$17^{\circ}C \leq Outdoor air temperature < 21^{\circ}C$	−1.5°C
$13^{\circ}C \leq Outdoor air temperature < 17^{\circ}C$	-1.0°C
$9^{\circ}C \leq Outdoor air temperature < 13^{\circ}C$	-1.0°C
$5^{\circ}C \leq Outdoor air temperature < 9^{\circ}C$	0.0°C
$1^{\circ}C \leq Outdoor air temperature < 5^{\circ}C$	+1.0°C
$-3^{\circ}C \leq Outdoor air temperature < 1^{\circ}C$	+1.0°C
Outdoor air temperature <-3°C	+1.5°C

Table b

Setting Temperature Shift based on fan speed.

Remote control setting fan speed	Cooling	Dry	Heating
Remote control setting fair speed	Cooling	Diy	Tleating
Lo	+2.0°C	+2.5°C	+1.0°C
Me⁻, Me, Me⁺, Auto fan speed	+2.0°C		+1.0°C
Hi	+2.0°C		+0.5°C

Table c

Powerful Mode Shift.

	Cooling	Dry	Heating
Powerful	-4.0°C	−3.0°C	+6.0°C

2. COOLING OPERATION

A. Room Temperature Control

(i) When the remote control setting temperature is less than 24°C.

Cooling			Compressor Operat	tion Frequency (Hz)	
Intake air temp	4.5	83 (Fc max) or 72	83 (Fc max) or 72	94 (Fc max) or 78	94 (Fc max) or 78
Internal setting temp. (°C)	+1.5	57	68	64	70
	+1.0	48	48	48	48
Internal setting temp.	+0.5	33	36	33	38
internal setting temp.	0	25	33	25	33
Compressor OFF tem	-0.5	25	25	25	25
Compressor OFF temp	p. – 1.0	Comp OFF	Comp OFF	Comp OFF	Comp OFF
Outdoor Air Temper	rature	Less than 38°C	38°C and above	Less than 38°C	38°C and above
Model No.		CS-G	90KE	CS-G	120KE

(ii) When the remote control setting temperature is 24°C and above.

Cooling			Compressor Operat	tion Frequency (Hz)	
Intake air temp	. 4 5	83 (Fc max) or 72	83 (Fc max) or 72	94 (Fc max) or 78	94 (Fc max) or 78
Internal setting temp. (°C)	+1.5	57	57	64	64
	+1.0	48	48	48	48
Internal setting temp.	+0.5	33	33	33	33
internal setting temp.	0	25	25	25	25
Compressor OFF temp	-0.5	25	25	25	25
	5. – 1.0	Comp OFF	Comp OFF	Comp OFF	Comp OFF
Outdoor Air Temper	ature	Less than 38°C	38°C and above	Less than 38°C	38°C and above
Model No.		CS-G	90KE		

- Compressor OFF temperature = Compressor ON temperature.
- The operation frequency can be changed every 30 seconds.
- 30 minutes from the start of the operation, the compressor is operating at Fc max Hz.
- The compressor stops when the intake air temperature reaches 1°C below internal setting temperature and continues for 3 minutes.
- When the compressor stops, it will not begin operation for 3 minutes. (Time Delay Safety Control)
- When the intake air temperature reaches the Compressor ON temperature, the Compressor starts operation.
- When the compressor stops, the outdoor fan motor stops 30 seconds later.

B. Deodorizing Control

• This control is available during automatic fan speed for Cooling and Soft Dry Operation. It is not available during anti-freezing control.

Deodorizing Status	1	2	3	4	5	6	7	6, 7, 6, 7,	1
Compressor		ON				OF	F		ON
Time (second)	40	50		30	60	30	60		40
Fan Speed	OFF	SLo	Auto	SLo	OFF	SLo	OFF		OFF
	ON								ON
Comproses				OFF	1 1 1 1 1 1		1 1 1 1 1 1		
Compressor —					 	 	- 		
Fan Speed	OFF				1 		 		

- When the compressor is in operation, the deodorizing status starts from $1 \rightarrow 2 \rightarrow 3$.
- When the compressor stops operation, the deodorizing status starts from $4 \rightarrow 5 \rightarrow 6 \rightarrow 7.$
- If the compressor still stops operation after 3 minutes, the deodorizing status will start from 6.

C. Sensible Heat Control

• This control is to improve the feeling in high fan speed during low operation frequency. When the operation frequency is less than 40Hz (CU-G90KE) or 43HZ (CU-G120KE), the fan speed will reduce. When the operation frequency is above 33Hz continuously for 5 minutes, the fan speed will resume to normal condition.

3. SOFT DRY OPERATION

A. Room Temperature Control

At the start of operation, cooling operation is running until the intake air temperature is 0.5°C higher than internal setting temperature, then the operation will shift to Soft Dry with indoor fan speed SLo.

Soft Dry			Compressor Operat	tion Frequency (Hz)	
Intake air temp. – Internal setting	+1.5	Cooling Operation		Cooling Operation	
temp. (°C)	+1.0		$\frac{36}{20}/$		$\frac{38}{22}/$
	+0.5	33	$ \frac{36}{33} $	33	$\frac{38}{-}$
Internal setting temp.	0	$\frac{33}{25}$			
	-0.5	25		25	
Compressor OFF temp	5. – 1.0	Comp OFF	Comp OFF	Comp OFF	Comp OFF
Condition		When the temperature falls	When the temperature rises	When the temperature falls	When the temperature rises
Model No.		CS-G	90KE	CS-G	120KE

- Compressor OFF temperature = Compressor ON temperature.
- The operation frequency changes every 30 seconds.
- 30 minutes from the start of the operation, the compressor is operating at Fc max Hz.
- The Compressor stops when the intake air temperature reaches 1°C below internal setting temperature and continues for 3 minutes.
- When the Compressor stops, it will not begin operation for 3 minutes. (Time Delay Safety Control)
- When the intake air temperature reaches the Compressor ON temperature, the Compressor starts operation immediately.
- When the Compressor stops, the outdoor fan motor stops 30 seconds later.

B. Deodorizing Control

• This control is available during automatic fan speed for Cooling and Soft Dry Operation. It is not available during anti-freezing control.

Deodorizing Status	1	2	3	4	5	6	7	6, 7, 6, 7,	1
Compressor		ON				OF	F		ON
Time (second)	40	50		30	60	30	60		40
Fan Speed	OFF	SLo	SLo	SLo	OFF	SLo	OFF		OFF
	ON							 	ON
0				OFF			 	- - - - - - - - - - - - - - - - - - -	
Compressor ———	4 1 1 1 1 1				- 		 		
	 					 	 	1 1 1 1 1	
Fan Speed	OFF						 		

- When the compressor is in operation, the deodorizing status starts from $1 \rightarrow 2 \rightarrow 3$.
- When the compressor stops operation, the deodorizing status starts from 4 \rightarrow 5 \rightarrow 6 \rightarrow 7.
- If the compressor still stops operation after 3 minutes, the deodorizing status will start from 6.

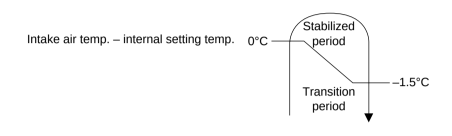
C. Sensible Heat Control

• This control is to improve the feeling in high fan speed and low operation frequency. When the operation frequency is less than 40Hz (CU-G90KE) or 43Hz (CU-G120KE), the fan speed will reduce. When the operation frequency is above 33Hz continuously for 5 minutes, the fan speed will resume to normal condition. (During Cooling operation).

4. HEATING OPERATION

A. Room Temperature Control

• During heating operation, the room temperature control depends on intake air temperature and internal setting temperature. Basically it can be divided into 2 periods as shown below:



(i) When indoor fan speed is Medium or above.

CS-G90KE

Heating Operation			Co	ompressor Op	eration Frequ	ency (Hz)		
		Transition Period			Stabilize	ed Period		
Remote Control Setting Tem	р.	16°C ~ 30°C	16°C	~ 20°C	21°C -	~ 25°C	26°C -	~ 30°C
Intake air temperature – Internal setting temperature		Comp Off						
Compressor OFF	+1.5 +1.0	25	25	25	25	25	25	25
	+0.5	25	33	33	40	33	40	33
Internal setting temp.	0	<u>36</u> 75	<u> </u>	<u> </u>	<u>55</u> 57	<u>36</u> 40	<u>55</u> 57	<u>36</u> 40
	-0.5 -1.0		55	55	75	55	75	55
	-1.5	95	57	57	83	57	83	57
	-1.5	92 (Fh) or 118 (Fhmax)						
Outdoor air temperature			Less than –1°C	–1°C and above	Less than –1°C	–1°C and above	Less than –1°C	–1°C and above

CS-G120KE

Heating Operation			Co	mpressor Op	eration Frequ	ency (Hz)		
		Transition Period			Stabilize	ed Period		
Remote Control Setting Temp	D.	16°C ~ 30°C	16°C -	~ 20°C	21°C -	~ 25°C	26°C -	~ 30°C
Intake air temperature – Internal setting temperature		Comp Off	Comp Off	Comp Off	Comp Off	Comp Off	Comp Off	Comp Off
Compressor OFF	+1.5 +1.0	25	25	25	25	25	25	25
	+0.5	25	33	33	43	33	43	33
Internal setting temp.	0			38	55	38	55	
	-0.5	82	43	43	64	43	64	43
	-1.0	94	55	55	82	55	82	55
	-1.5	<u>102</u> 98 (Fh) or	64 98 (Fh) or	<u>64</u> 98 (Fh) or	94 94 98 (Fh) or	64 98 (Fh) or	94 98 (Fh) or	64 98 (Fh) or
		118 (Fhmax)	118 (Fhmax)	118 (Fhmax)	118 (Fhmax)	118 (Fhmax)	118 (Fhmax)	118 (Fhmax)
Outdoor air temperature			Less than –1°C	–1°C and above	Less than –1°C	–1°C and above	Less than –1°C	–1°C and above

(ii) When indoor fan speed is lower than Medium

CS-G90KE

Heating Operation			Co	ompressor Op	eration Frequ	ency (Hz)		
		Transition Period			Stabilize	ed Period		
Remote Control Setting Tem	э.	16°C ~ 30°C	16°C	~ 20°C	21°C -	~ 25°C	26°C -	~ 30°C
Intake air temperature – Internal setting temperature		Comp Off						
Compressor OFF	+1.5 +1.0	25	25	25	25	25	25	25
		25	36	36	40	36	40	36
	+0.5	36	40	40	55	40	55	40
Internal setting temp.	0	75	55	55	57	55	57	55
	-0.5	83	57	57	75	57	75	57
	-1.0	95	75	75	83	75	83	75
	-1.5	92 (Fh) or 118 (Fhmax)						
Outdoor air temperature			Less than –1°C	–1°C and above	Less than –1°C	–1°C and above	Less than –1°C	–1°C and above

CS-G120KE

Heating Operation			Co	ompressor Op	eration Frequ	ency (Hz)		
		Transition Period			Stabilize	ed Period		
Remote Control Setting Tem	ıp.	16°C ~ 30°C	16°C	~ 20°C	21°C -	~ 25°C	26°C -	~ 30°C
Intake air temperature – Internal setting temperature		Comp Off						
Compressor OFF	+1.5 +1.0	25	25	25	25	25	25	25
	+0.5	25	38	38	43	38	43	38
Internal actting temp	+0.5	38	43	43	55	43	55	43
Internal setting temp.	-0.5	82	55	55	64	55	64	55
		94	64	64	82	64	82	64
	-1.0	102	82	82	94	82	94	82
	-1.5	98 (Fh) or 118 (Fhmax)						
Outdoor air temperature			Less than –1°C	–1°C and above	Less than –1°C	–1°C and above	Less than –1°C	–1°C and above

• Compressor OFF temperature = compressor ON temperature.

• The operation frequency changes every 30 seconds.

- When the difference of the intake air temperature and Internal setting temperature is -1.5°C or more, compressor will operate at Fh continuously for 3 minutes and then change over to Fhmax.
- The compressor stops when the intake air temperature reaches 1.5°C above internal setting temperature and continues for 3 minutes.
- When the compressor stops, it will not start operation for 3 minutes. (Time Delay Safety Control)
- When the intake air temperature decreases to the compressor ON temperature, the compressor starts immediately.
- When the compressor stops, the outdoor fan motor stops 30 seconds later.

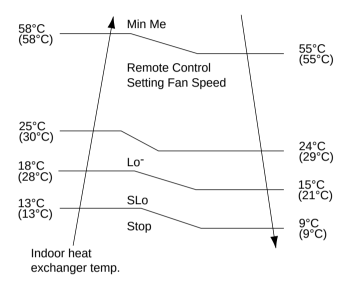
B. Anti Cold Draft Control

(i) Indoor Fan Control

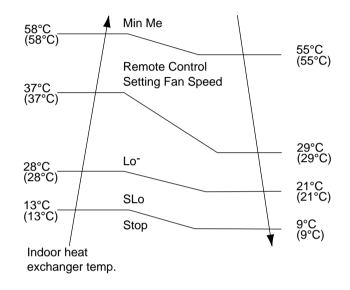
Indoor fan speed and airflow direction varies in accordance to the indoor heat exchanger temperature as shown below:

a. Manual Fan speed control

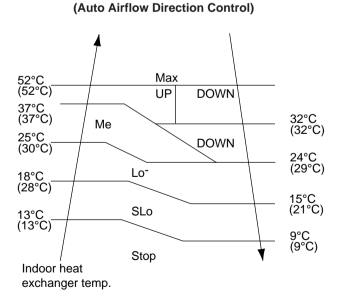
(Auto Airflow Direction Control)



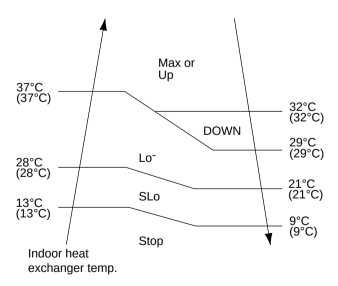
(Manual Airflow Direction Control)



b. Auto Fan Speed Control



(Manual Airflow Direction Control)



- Note: UP means fan speed is increased by 1 rank.
 - DOWN means fan speed is decreased by 1 rank.
 - Max means fan speed is running at maximum auto fan speed.
 - Temperature in () is indicating when powerful mode is selected.

(ii) Hot Start

- At the start of heating operation, the indoor fan stops and compressor operates at Fhmax frequency (118Hz). This is to heat up the indoor heat exchanger in order to avoid cold air discharged.
- Hot Start ends when
 - a. Indoor heat exchanger temperature reaches over 15°C

or

- b. 4 minutes after heating operation starts.
- After Hot Start operation, compressor operates at Fhmax (118Hz) for 2 minutes.

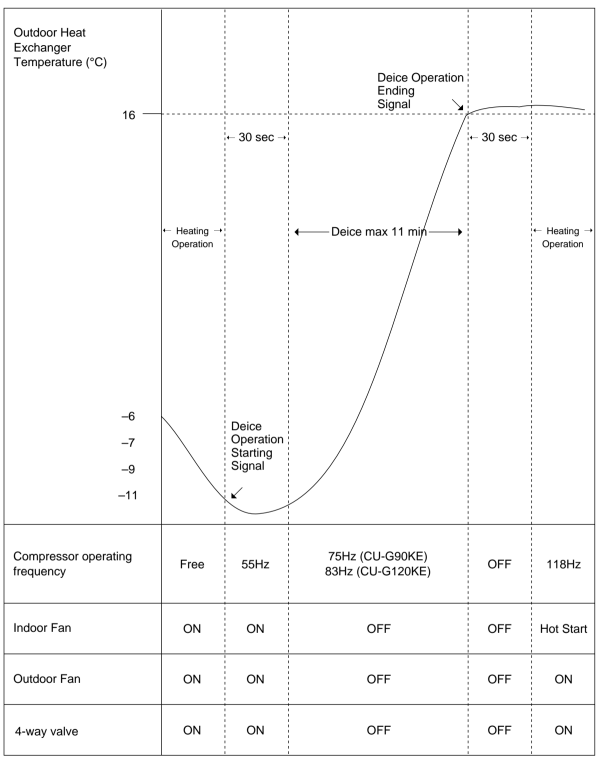
C. Deice Operation

Deice operation occurs when the deice operation starting signal is generated. This happens when one of the following conditions occurs. However, the first deice operation will begin 1 hour after start of heating operation.

	Outdoor Heat Exchanger Temp. Th < 3°C	Outdoor Heat Exchanger Temp. (Th)	Outdoor Temp. (To)
Case 1	120 minutes continuously	Th < -6°C for 3 min continuously	To > −1°C
Case 2	80 minutes continuously	Th < -7°C for 3 min continuously	To > -1°C
Case 3	40 minutes continuously	Th < -9°C for 3 min continuously	To > −1°C
Case 4	40 minutes continuously	Th < -11°C for 3 min continuously	To≥-3°C

Note: The above 4 cases are under compressor operating condition.

Deice Operation Time Chart



• Compressor frequency is set at 55Hz when the deice operation starting signal is generated.

- 30 seconds later deice operation starting signal is generated, indoor fan, outdoor fan, 4-way valve are turned off and compressor operates at 55Hz for 30 seconds. (Deice operation starts)
- During deice operation, the compressor operating frequency is set at 75Hz (CU-G90KE) or 83Hz (CU-G120KE).
- Deice will end when the outdoor heat exchanger temperature rises to 16°C or after 11 minutes.

5. FAN OPERATION

This operation is to enable the fan operation without compressor running. Timer operation is valid for fan operation.

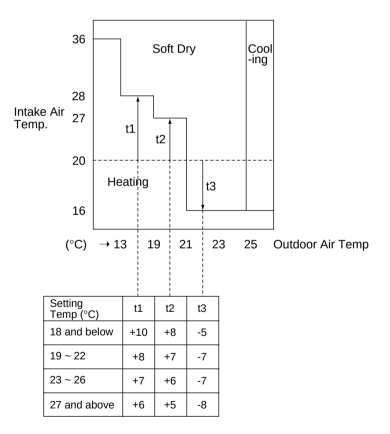
6. AUTOMATIC OPERATION

When the Automatic mode is selected, the operation mode is decided in accordance to remote control setting temperature, intake air temperature and outdoor air temperature.

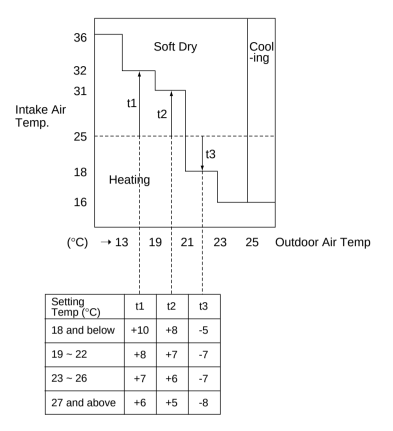
• During judging the operation mode, indoor fan is running at Lo– speed and outdoor fan at ON in order to sense the indoor intake air temperature and outdoor air temperature for 20 seconds. At this time, Power LED is blinking. After the operation mode is selected, Power LED lights up.

Refer to the examples below, where the remote control setting temperature is 20°C, 25°C and 30°C.

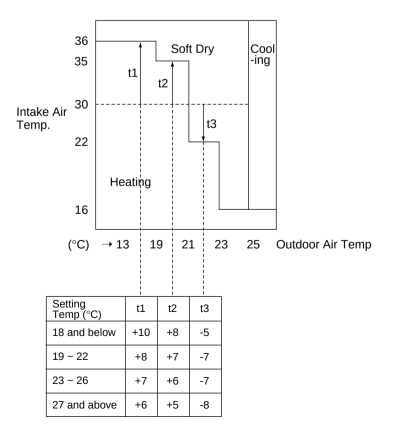
(a) When the remote control setting temperature is 20°C.



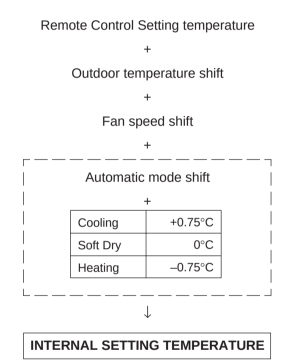
(b) When the remote control setting temperature is 25°C.



(c) When the remote control setting temperature is 30°C.



- When the operation mode is changed over, the value for t1, t2 and t3 are shifted as follows: Cooling/Soft dry → Heating : -2°C Heating → Cooling/Soft dry : +2°C
- When the indoor intake air temperature is lower than 16°C, heating operation is immediately started.
- When the outdoor air temperature is more than 25°C, and the intake air temperature is over 16°C, cooling operation is immediately started.
- The operation mode is judged every 30 minutes.
- When the operation mode (Heating, Cooling or Soft Dry) is decided, the internal setting temperature will shift as shown below:



CS-G90KE



7. INDOOR FAN SPEED CONTROL

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_		Cooling	ling		Remarks	Heating	ting	Remarks
Speed No.	Supply to Fan Motor DC (V)	Mai	Auto	Soft Dry		Manual	Auto	
		OFF	OFF	OFF		OFF	OFF	Hot Start Control
	101			c U				Slor Hot Start Control
					Sleep Mode			
	15.3		Lo-		 Auto operation mode judgement Quiet operation 			 Lo-: Hot Start Control Sleep Mode Thermo OFF Anti Cold Draft Control
ΙĪ	15.8							
	16.4							
L L	17.1				 Sensible Heat Control 			
Т	17.7	۲			 Sensible Heat Control On Timer preparatory operation + Auto Fan 	Γo	Auto Fan (Min.)	 On Timer preparatory operation + Auto Fan
T	17.7							
ſ	17.8							
T	17.8	Me-			 Sensible Heat Control Sensible Heat Control + Auto Fan 	Me-		
	18.3		Auto Fan					 Auto Fan + Powerful
	18.9				 Sensible Heat Control + Fan Auto 			
	19.0		Auto Fan		 Sensible Heat Control Auto Fan + Powerful 	Ae		 Manual Fan + Powerful On Timer preparatory operation + Manual Fan + Powerful Temporary Operation
	19.4	Ř			 Manual Fan + Powerful On Timer preparatory operation + Manual Fan + Powerful Sensible Heat Control + Auto Fan Temporary Operation 			
	20.1		Auto Fan		 Auto Fan + Powerful 		Auto Fan (Max.)	
]	20.8				 Sensible Heat Control 			
ΙĪ	21.3				 Auto Fan + Powerful 			
T	21.4					Me+		
	21.8	We+			 Manual Fan + Powerful On Timer preparatory operation + Manual Fan + Powerful 			
	22.3							
	22.8							
	23.4	코			 Manual Fan + Powerful On Timer preparatory operation + Manual Fan + Powerful Test Run 			
	23.9							
	24.1							
[24.4							
	24.7 25.1				 SHi: Maximum Capacity Operation 			 Auto Fan + Powerful
	26.2							
	27.9					SHi		 Manual Fan + Powerful On Timer preparatory operation + Manual Fan + Powerful Test Run
	32.1							SSHi: Maximum Capacity

- 32 -

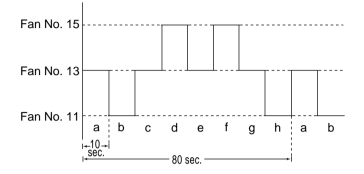
CS-G120KE

Fund Control C	b								
OFF OFF OFF OFF OFF OFF 2014 10 5	Fan Speed No.		Mai	=	Soft Dry		Manual	Auto	Kemarks
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24.1 > - Sensible Heat Control + Auto Fan - Sensible Heat Control + Auto Fan Me Me 24.3 Auto - Sensible Heat Control + Auto Fan - Auto Fan - Manual Fan Me 24.3 Me - Auto - Sensible Heat Control + Auto Fan - Manual Fan - Mendificat Me 24.9 Me - Auto - Auto Fan - Manual Fan - Mendificat Me 25.4 N - Auto - Auto Fan - Manual Fan - Mendificat Mu 25.4 N - Auto Fan - Manual Fan - Mendificat - Mu Mu 27.1 Me+ - Auto Fan - Manual Fan - Mu o Fan - Mu Mu 26.5 N - N - Auto Fan - Mu o Fan - Mu - Mu 27.1 Me+ Auto Fan - Mu o Fan - Mu - Mu - Mu 27.1 Me+	7	23.5		Auto Fan					Auto Fan +
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24.6 Me - Manual Fan + Powerful - On Timer preparatory 0 - On Timer preparatory - On Timer preparatory 0 - 24.9 - No - Sensible Heat Control + Manual Fan + Powerful 24.9 Auto - Temporary Operation - Manual Fan + Powerful 25.4 r r - Sensible Heat Control + Manual Fan + Powerful 25.4 r r - Sensible Heat Control - Manual Fan + Powerful 25.4 r r - Auto Fan + Powerful Me+ 27.1 Me+ - Auto Fan + Powerful Me+ Manual Fan + Powerful 27.1 Me+ - Auto Fan + Powerful Me+ Me+ 27.1 Me+ - Auto Fan + Powerful Me+ Me+ 27.1 Me+ - Manual Fan + Powerful Me+ Me+ 27.1 Me+ - Manual Fan + Powerful Me+ Me+ 27.1 Me+ - Manual Fan + Powerful Me+ Me+ Me+ 27.4 r r - Manual Fan + Powerful Me+ Me+ Me+ 28.4 r r r - Manual Fa	13	24.3		Auto Fan			Me		 Manual Fan + Powerful On Timer preparatory operation + Manual Fan + Powerful Temporary Operation
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32.6 SHi 36.0	29	32.1							
9.00	30	32.6					Ъ		 Manual Fan + Powerful On Timer preparatory operation + Manual Fan + Powerful Test Run
	31	36.0							 SSHi: Maximum Capacity Operation

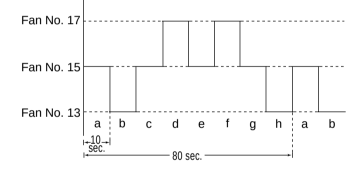
(a) Cooling Automatic Fan Speed

The Automatic Fan Speed for cooling operation is shown as below:

(i) When Automatic Fan Speed is selected



(ii) When Automatic Fan Speed and Powerful Mode are selected



Note: The Fan Speed will change every 10 seconds and it will be repeated from a to h every 80 seconds.

(b) Heating Automatic Fan Speed

The Automatic Fan Speed for heating operation is shown below:

- When Automatic Fan Speed is selected, the Fan Speed will change every 10 seconds from Fan Speed No. 7 to No. 15 depending on indoor heat exchanger temperature. Each time the Fan Speed will move 1 rank up or down.
- When Automatic Fan Speed and Powerful Mode are selected, the Fan Speed will change for every 10 seconds from Fan Speed No. 11 to No. 27 depend on heat exchanger temperature. Each time the Fan Speed will move 1 rank up or down.

(c) Cooling Operation at SHi Speed

During Cooling operation, Indoor Fan speed is set at SHi when the following conditions occur:

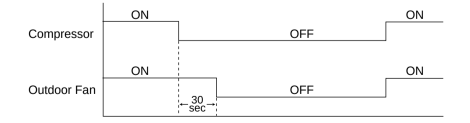
- Outside air temperature is 30°C or above
- Compressor operates at 72Hz (CU-G90KE) or 78Hz (CU-G120KE) and above
- Remote control setting fan speed is High
- Indoor intake air temperature is 24°C or above
- Remote control setting temperature is 16°C
- Within 30 minutes after start of operation.
- (d) Heating Operation at SSHi Speed

During Heating operation, Indoor Fan speed is set at SSHi when the following conditions occur:

- Heating operation for 2 hours or more
- When remote control setting fan speed is High
- Indoor intake air temperature is 17°C or above and less than 23°C
- Outdoor air temperature is 4°C or below
- Remote control setting temperature is 30°C
- Compressor operates at 92Hz (CU-G90KE) or 98Hz (CU-G120KE) and above
- Airflow Direction is set at Manual.

8. OUTDOOR FAN CONTROL

• Outdoor fan motor is controlled with 1 speed only. Fan is in operation when the compressor starts operation and stops 30 seconds after compressor stops operation.

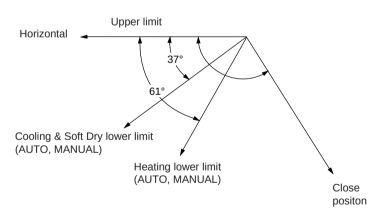


9. AIRFLOW DIRECTION

• Blade angle setting (Upper limit reference)

Operation						Blade angle					
						3	4	5			
Heating	Airflow direction auto	Indoor heat exchanger temperature	А			14°					
			В			61°					
				0°							
	Airflow direction manual	-	_	0°	18°	29.4°	45.1°	61°			
Cooling	Airflow direction auto	_			0° ~ 37°						
		Anti-dew formation control			3° ~ 37°						
	Airflow direction manual	-		0°	8°	18°	28°	37°			
		Anti-dew formation control			11.5°	20°	28.5°	37°			
Dry	Airflow direction auto	_			()° ~ 37	0				
		Anti-dew formation control			3° ~ 37°						
	Airflow direction manual	-	0°	8°	18°	28°	37°				
		Anti-dew formation control			11.5°	20°	28.5°	37°			
Stop					138°						

• Setting angle

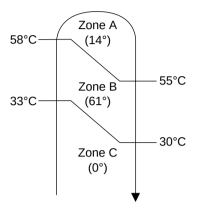


(a) Airflow Direction Manual

By pressing the remote control airflow direction setting switch, the blade will move to the indicated angle (1, 2, 3, 4, 5) as shown in the table. When the remote control OFF/ON switch is pressed, the blade will move to the Close position.

(b) Airflow Direction Auto

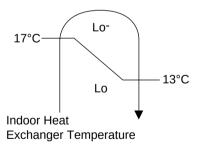
By setting the airflow direction to AUTO, the blade swings up and down from 0°-37° during Cooling and Soft Dry operation. During Heating operation, the blade angle will shift according to the indoor heat exchanger temperature as shown below:



10. QUIET OPERATION

The purpose of this control is to reduce indoor operating noise. Indoor fan speed is set to Lo- when the following conditions occur.

- Indoor fan speed is set at Low
- Indoor heat exchanger temperature rises to 17°C or above
- Compressor operates for 5 minutes or above
- Operation frequency is less than 40Hz (CU-G90KE) or 43Hz (CU-G120KE)

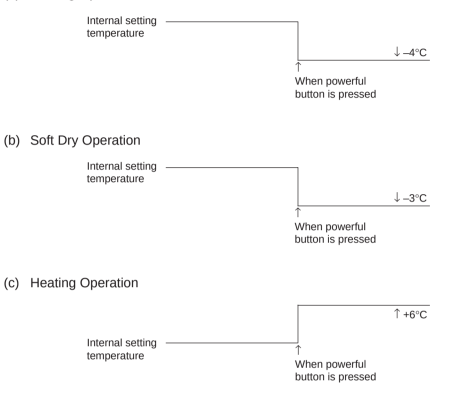


When the indoor heat exchanger temperature is decreased to 13°C or below, the control is cancelled and the indoor fan speed will resume from Lo- to Low.

11. POWERFUL MODE OPERATION

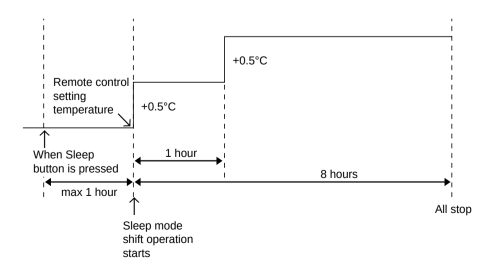
When the powerful mode is selected, the internal setting temperature will shift to achieve the setting temperature quickly.

(a) Cooling Operation



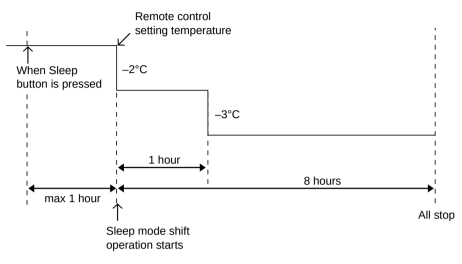
12. SLEEP MODE OPERATION

- (a) Cooling Operation / Soft Dry Operation
 - When the sleep button is pressed, the remote control setting temperature will increase 0.5°C after 1 hour or when the remote control setting temperature is reached. After another hour, 0.5°C will be increased again.



 \times • During sleep shift operation, indoor fan speed operates at SLo.

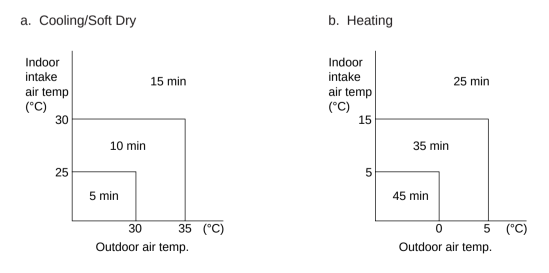
- (b) Heating Operation
 - When the sleep button is pressed, the remote control setting temperature will decrease 2°C after 1 hour or when the remote control setting temperature is reached. After another hour, 3°C will be decreased again.



% • During sleep shift operation, indoor fan speed operates at Lo-.

13. DELAY ON TIMER CONTROL

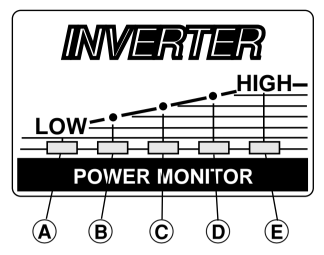
- When the Delay On Timer is set by using remote control, the unit will start to operate slightly earlier before the set time, so that the room will nearly reach the set temperature by the On Timer set time.
- 60 minutes before the set time, the indoor fan operates at SLo and outdoor fan operates for 20 seconds to sample the indoor intake air temperature and outdoor air temperature in order to determine the starting time for preparatory operation. (The Power LED blinks during sampling.)
- The time of the preparatory operation will start before the On Timer set time.



14. AUTO RESTART CONTROL

- If there is a power failure, operation will automatically be restarted when the power is resumed. It will start with the previous operation mode and airflow direction. (Time Delay Safety Control is valid)
- Auto Restart Control is not available when Timer or Sleep Mode is set.

15. POWER MONITOR DISPLAY



Power Monitor LED lights on when the compressor is in operation. The number of the LED lights on is in accordance to the compressor operating frequency.

Display	А	А, В	A, B, C	A, B, C, D	A, B, C, D, E
Cooling & Soft Dry Indication Frequency (Hz)	25 ~ 40	41 ~ 50	51 ~ 60	61 ~ 70	71 ~ 83 (CS-G90KE) 71 ~ 94 (CS-G120KE)
Heating Indication Frequency (Hz)	25 ~ 40	41 ~ 60	61 ~ 75	76 ~ 90	91 ~ 118

16. REMOTE CONTROL SIGNAL RECEIVING SOUND ON/OFF

- Press the AUTO button for 10 seconds or longer to switch off the signal receiving sound.
- Press the AUTO button for 10 seconds or longer again to switch on the signal receiving sound.

17. INDOOR POWER RELAY CONTROL

- The power relay turns on when one of the indoor LED lights on.
- The power relay turns off when all of the indoor LEDs lights off.
- When the air conditioner is stopped during operation, the power relay stays ON for 3 minutes.
- The power relay will turn off if a sudden power failure occurs for 0.5 second and below. The power relay will turn on again after 3 minutes. It will start with the previous operation condition before the power failure.

B. PROTECTION

1. PROTECTION CONTROL FOR ALL OPERATIONS

a. Time Delay Safety Control

• The compressor is not restarted for 3 minutes after stop of compressor.

b. 30 Second Forced Operation

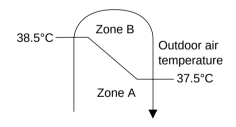
• Once the compressor is ON, it will not turn OFF for 30 seconds. However, it is turned off by remote control or Automatic switch.

c. Total Running Current Control

• When the outdoor unit total running current (AC) exceeds I1, the frequency is lowered by 1 rank. If I1 is not exceeded for 30 seconds, the frequency is highered by 1 rank at one time. If the outdoor unit total running current exceeds I2, the compressor is immediately stopped for 3 minutes.

<Cooling, Soft Dry set value>

	Zon	ie A	Zone B		
Model No.	CU-G90KE CU-G120KE		CU-G90KE CU-G120		
I1(A)	5.4	7.2	5.1	6.2	
I2(A)	7.3	10.8	7.3	10.8	



Note: Zone A will be used 30 minutes after operation starts.

<Heating set value>

Model No.	CU-G90KE	CU-G120KE
I1(A)	6.2	9.2
I2(A)	7.3	10.8

d. Power Transistor Overheating Prevention Control

 When the power transistor temperature rises to 110°C, the OLP goes into operation and compressor stops immediately. The compressor is restarted when the power transistor temperature decreases to 95°C after 3 minutes (Time Delay Safety Control).

e. Compressor Overheating Prevention Control

• When the temperature of compressor rises to 108°C, the frequency is reduced as shown in diagram below. When the temperature rises to 118°C or above, the compressor stops. The compressor will start operating at low frequency when the temperature falls to 118°C and resume to normal condition when the temperature falls to 95°C.

Compressor	110	Comp OFF	Comp OFF
temp. (°C)	118 112 108 95	max 40 Hz (CU-G90KE) max 43 Hz (CU-G120KE) 	max 40 Hz (CU-G90KE) max 43 Hz (CU-G120KE)
		/	Free 🔺
Condition		When temperature rises	When temperature falls

f. Low Pressure Control (Gas Leakage Detection)

• When the following conditions as shown in the below table occur, the compressor stops and restarts after 3 minutes. If this phenomenon is continuously occuring twice within 20 minutes, the air conditioner will stop operation and the Timer LED blinks. At this time, [F91] is displayed on the indoor unit.

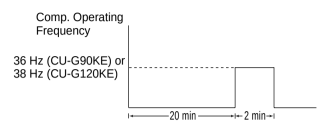
Comp. Frequency 💥	72 Hz	92 Hz	78 Hz	98 Hz	
Total Running Current X	≥ 1.88 A and < 2.1 A	≥ 1.88 A and < 2.3 A	≥ 1.88 A and < 3.0 A	≥ 1.88 A and < 3.6 A	
Indoor Heat Exchanger Temp.	15°C or above	30°C or below	15°C or above	30°C or below	
Operation	Cooling/Soft Dry	Heating	Cooling/Soft Dry	Heating	
Model No.	CU-G90KE		CU-G120KE		

Note: The above conditions are not valid during Deice operation.

X This conditions are continuous for 5 minutes.

g. Minimum Frequency Operation Protection

• When the compressor operates at less than 36 Hz (CU-G90KE) or 38 Hz (CU-G120KE) for 20 minutes, the operating frequency will increase to 36 Hz (CU-G90KE) or 38 Hz (CU-G120KE) for 2 minutes.



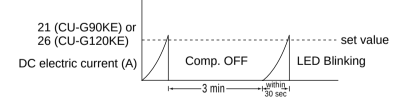
h. Low Frequency Operation Protection

When the following conditions occur, the compressor will operate at minimum 40 Hz (CU-G90KE) or 43 Hz (CU-G120KE).

Indoor intake air temp. (°C)	\geq 30°C or < 15°C	\geq 16°C or < 16°C
Outdoor air temp. (°C)	\geq 38°C or < 16°C	\ge 24°C or < 4°C
Indoor heat exchanger temp. (°C)	< 30°C	≥ 0°C
Operation	Cooling/ Soft Dry	Heating

i. DC Peak Current Control

- When the electric current to the power transistor exceeds the set value, DC 21 \pm 3A (CU-G90KE) or DC 26 \pm 3A (CU-G120KE), the compressor stops. The compressor restarts after 3 minutes.
- If within 30 seconds the set value exceeds again after start of the compressor, all indoor and outdoor relays will be turned off and all the LEDs will blink.



j. DC Reset

- When the voltage supply (DC) to power transistor is below the set value i.e, 178 ± 5 V, the compressor is stopped. The compressor will restart after 3 minutes.
- If within 30 seconds the voltage supply (DC) is below the set value again after start of the compressor, all indoor and outdoor relays will be turned off and all the LEDs will blink.

k. High Power Supply Voltage Protection

• When the voltage supply (AC) exceeds $295 \pm 15 \text{ V} (T_0)$, the air conditioner stops and restarts automatically when the voltage supply (AC) is below (T_0 -5)V. However, waiting for 3 minutes is necessary for re-operation.

2. PROTECTION CONTROL FOR COOLING & SOFT DRY

a. Anti-Freezing Control

- When the temperature of the indoor heat exchanger becomes low, the compressor operating frequency is
 reduced and stopped when the temperature falls to lower than 2°C continuously for 6 minutes. This is to
 prevent freezing of indoor heat exchanger. When the temperature rises to 10°C or above, the compressor
 restarts with 3 minutes. The compressor operating frequency will resume to normal when the temperature
 reaches 14°C.
- Indoor fan speed will increase when the temperature falls and it will resume to original speed when the temperature increases to 14°C for 5 minutes continuously.

Indoor Heat Exchanger Temp. (°C)	14 12 10 6 4 2	Free 48 Hz 33 Hz	Original	Free 48 Hz 33 Hz OFF	Original 1 rank up
		Comp.	Indoor Fan	Comp.	Indoor Fan
		When the temp. falls		When the	temp. rises

Note: The above phenomenon occurs when the fan is running at Me+ or below.

b. Anti-Dew Formation Control

- When the following conditions occur for 20 minutes continuously, anti-dew formation is controlled:
 - 1. Indoor intake air temperature is 24°C or above.
 - 2. Outdoor air temperature is less than 30°C.
 - 3. Remote control setting temperature is less than 25°C.
- During anti-dew formation control, compressor operates at 55 Hz and vertical airflow direction blade moves down slightly (as shown in Airflow Direction Control). Indoor fan speed increases by 1 rank if it is set at Low or below or decreases by 2 ranks if it is set at Hi speed.
- This control is cancelled immediately when either condition 1–3 as written above is changed, or remote control setting temperature or fan speed is changed.

c. Anti-Fog Discharge Control

• The compressor operating frequency is regulated by outdoor air temperature and operation time to prevent fog discharged from indoor unit as shown in the table below.

		Compressor operating frequency (Hz)				
Operation	$0 \le T < 30$	72	83	78	94	
Time, T (min)	$30 \le T < 90$	68	72	70	78	
	90 ≤ T < 180	57	68	64	70	
	T ≥ 180	55	57	55	64	
Outdoor air temperature (°C)		less than 24°C and 24°C above		less than 24°C ar 24°C above		
Model No.		CU-G	90KE	CU-G	120KE	

Note: • Indoor fan is running at Me+ or below.

• After 420 minutes from the start of operation, the operation timer counting is restarted from "0".

d. High Pressure Control at Minimum Frequency Control

 When the outdoor air temperature increases to 38.6°C, compressor operating frequency reduces to minimum of 33 Hz. Compressor operating frequency will resume to normal when outdoor air temperature decreases to 37.8°C.

e. Electrical Components Overheating Protection

- When outdoor air temperature is 38.5°C or above and the compressor operating frequency is 25 Hz or above, total running current set value is reduced (refer to Total Running Current Control) and the operating frequency is reduced.
- The protection control is cancelled when the outdoor air temperature decreases to 37.5°C or compressor stops.

3. PROTECTION CONTROL FOR HEATING OPERATION

a. Intake Air Temperature Control

• When the intake air temperature is 10°C or above and remote control setting fan speed is less than Medium, the compressor operates at 92 Hz (CU-G90KE) or 98 Hz (CU-G120KE).

b. Outdoor Air Temperature Control

• The compressor operating frequency is regulated in accordance to the outdoor air temperature as shown in the diagram below. This control will begin 50 seconds after the compressor starts.

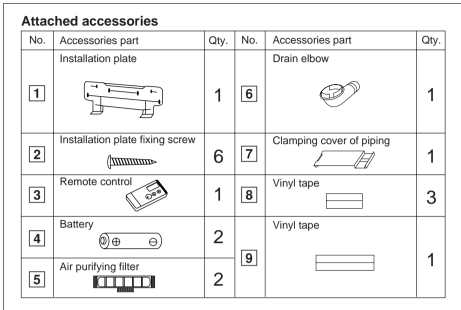
Outdoor air Temperature (°C)	21	57 Hz	57 Hz	64 Hz	64 Hz
	19	83 Hz	$\vdash - \downarrow$	94 Hz	$\vdash - \downarrow$
	12	<u> </u>	83 Hz	/	94 Hz
	10	Free /	— — Free	Free /	— —
Condition		When temp. rises	When temp. falls	When temp. rises	When temp. falls
Model No.		CU-G90KE		CU-G	120KE

c. High Pressure Control

• The compressor operating frequency is regulated in accordance to the indoor heat exchanger temperature.

Indoor heat	59	OFF 🛧	OFF	OFF 🛧	\ OFF
exchanger temp. (°C)	59 53	40 Hz	40 Hz	43 Hz	\ 43 Hz
	51				
	47	/ Min 33 Hz	Max 57 Hz	/ Min 33 Hz	Max 64 Hz
	43	/	Max 75 Hz ↓	/	Max 82 Hz
	37	/	Min 33 Hz	/	Min 33 Hz
		Free	Free	Free	Free
Condition		When temp. rises	When temp. falls	When temp. rises	When temp. falls
Model No.	lodel No.		90KE	CU-G	120KE

Installation Information



Accessories: Flaring piping kit CZ-3F5, 7AEN (CS-G90KE)

CZ-4F5, 7AEN (CS-G120KE)

SELECT THE BEST LOCATION

INDOOR UNIT

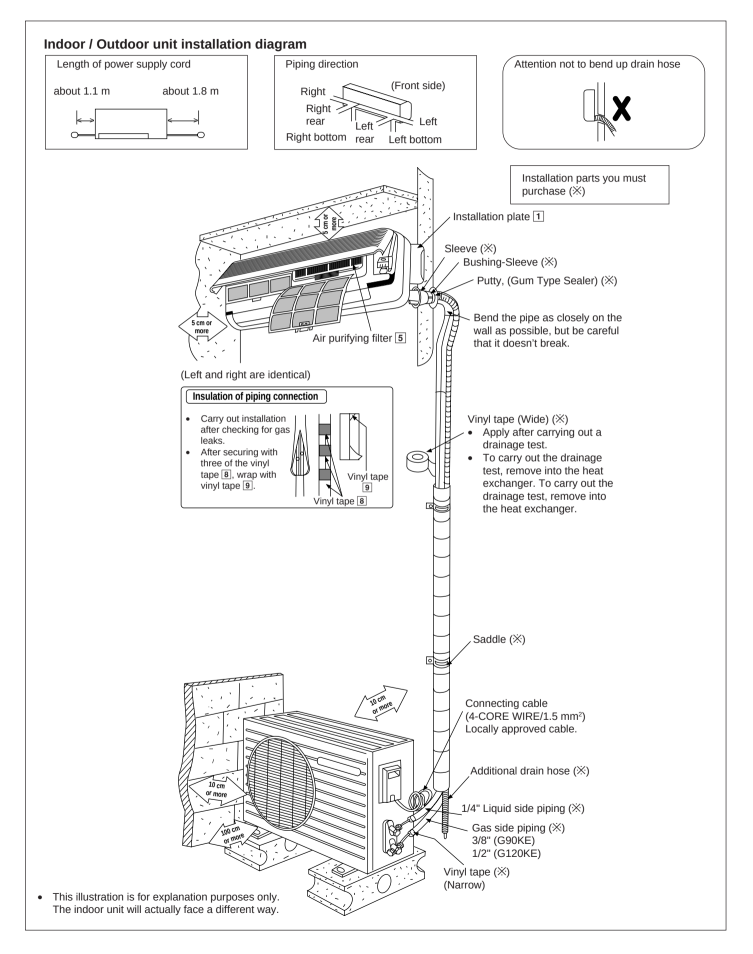
- There should not be any heat source or steam near the unit.
- There should not be any obstacles blocking the air circulation.
- A place where air circulation in the room is good.
- A place where drainage can be easily done.
- A place where noise prevention is taken into consideration.
- Do not install the unit near the door way.
- Ensure the spaces indicated by arrows from the wall, ceiling, fence or other obstacles.
- Indoor unit of this room air conditioner shall be installed on the wall in a height of at least 2.3 m.

OUTDOOR UNIT

- There should not be any animal or plant which could be affected by hot air discharged.
- Keep the spaces indicated by arrows from wall, ceiling, fence or other obstacles.
- Do not place any obstacles which may cause a short circuit of the discharged air.
- If piping length is over the rated length, additional refrigerant should be added as shown in the table.

	Pipin	g size	Rated	Max.	Max. Piping	Additional	
MODEL	Gas	Liquid	Length	Elevation (m)	Length (m)	Refrigerant (g/m)	
G90KE	3/8"	1/4"	5	5	7	_	
G120KE	1/2"	1/4"	5	5	7	_	

Installation Information

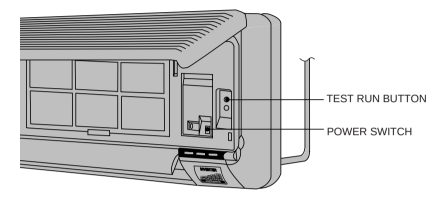


A. TROUBLESHOOTING

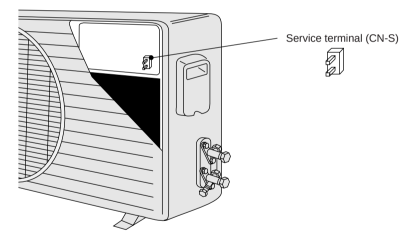
1. RATED FREQUENCY OPERATION

During troubleshooting and servicing, rated compressor operating frequency must be obtained in order to check the specification and technical data. Below are the methods used to obtain rated compressor operating specification.

- (a) Cooling
 - (i) Press the Test Run button on the indoor unit. The air conditioner starts operation at Cooling rated frequency.



(ii) Short the service terminal (CN-S) of the outdoor printed circuit board. The air conditioner starts operation at Cooling rated frequency.



(b) Heating

Keep pressing the Test Run button, switch off and on the Power Switch, then release the Test Run button. The air conditioner starts operation at Heating rated frequency.

2. TROUBLESHOOTING AIR CONDITIONER

Refrigeration cycle system

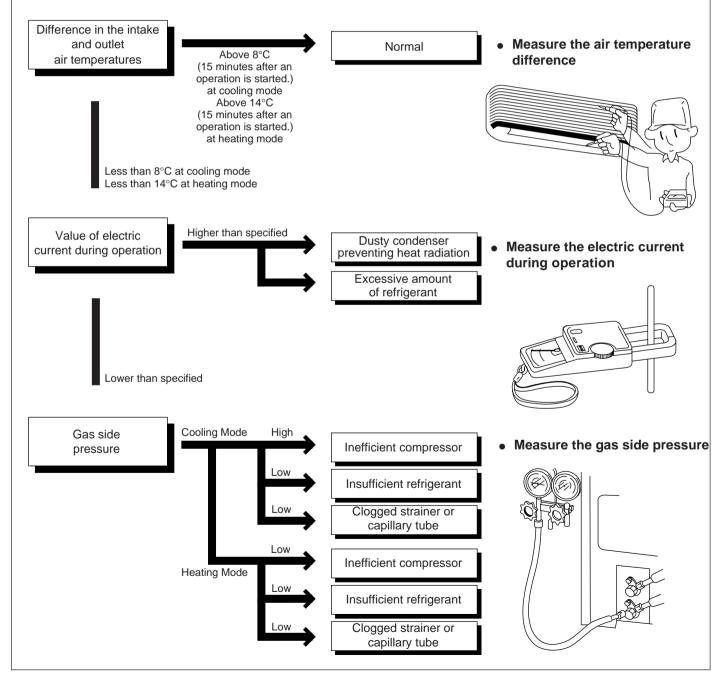
In order to diagnose malfunctions, make sure that there are no electrical problems before inspecting the refrigeration cycle. Such problems include insufficient insulation, problem with the power source, malfunction of a compressor or a fan.

The normal outlet air temperature and pressure of the refrigeration cycle depends on various conditions; the standard values for them are shown in the table on the right. Normal Pressure and Outlet Air Temperature (Standard)

	Gas pressure MPa (kg/cm²G)	Outlet air temperature (°C)	
Cooling mode	0.4 ~ 0.6 (4 ~ 6)	12 ~ 16	
Heating Mode	1.5 ~ 2.1 (15 ~ 21)	36 ~ 45	

★ Condition: • Indoor fan speed; High.

- Outdoor temperature is 35°C at cooling mode and 7°C at heating mode.
- Compressor operates at rated frequency.



1. Relationship between the condition of the air conditioner and pressure and electric current

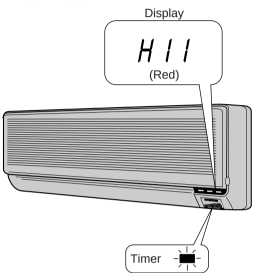
		Cooling Mode		Heating Mode			
Condition of the air conditioner	Low Pressure	High Pressure	Electric current during operation	Low Pressure	High Pressure	Electric current during operation	
Insufficient refrigerant (gas leakage)	*	*	*	*	*	*	
Clogged capillary tube or Strainer	*	*	*	7	7	*	
Short circuit in the indoor unit	*	*	*	7	7	*	
Heat radiation defi- ciency of the outdoor unit	7	7	7	*	*	*	
Inefficient compression	7	*	*	7	*	*	

 Carry out the measurements of pressure, electric current, and temperature fifteen minutes after an operation is started.

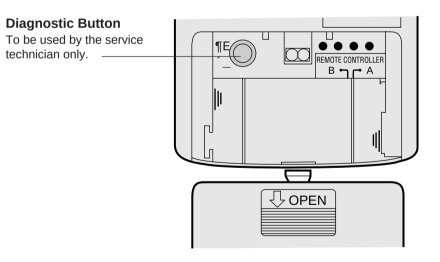
B. SELF DIAGNOSIS DISPLAY

The diagnostic display can be seen on the receiver of the Front Grille.

• When an abnormality occurs, the unit automatically stops, and the TIMER LED blinks to indicate a malfunction. At the same time, the type of abnormality will be indicated on the receiver as shown in the diagram below. Providing this information reduces the time spent in diagnosing procedures.



- The diagnostic display vanishes when the power is turned off.
- When power is re-supplied and the Diagnostic Button on the Remote Control is pressed, the type of the previous abnormality and the protection control works will be displayed on the receiver for approximately 10 seconds.



- By starting cooling operation using TEST RUN button and press the Diagnostic Button at the remote control, the previous abnormalities are deleted.
- Depending on the type of abnormality, you may be able to override the abnormality and use temporary operation (for abnormalities indicated by O mark in the table below).
 Use the remote control to select cooling or heating operation mode and press OFF/ON button. At this moment, four short beeps "bip.bip.bip.bip.bip.bip" will sound and TIMER LED will blink.

Diagnosis display	Abnormality / Protection control	Abnormality Judgement	Temporary operation	Primary location to verify
H11	Indoor / outdoor abnormal communication	1 min after starting operation	_	 Internal / external cable connections Indoor / Outdoor PCB
H14	Indoor intake air temperature sensor abnormality		_	Intake air temperature sensor (defective or disconnected)
H15	Outdoor compressor temperature sensor abnormality		_	Compressor temperature sensor (defective or disconnected)
H16	Outdoor Current Transformer open circuit		_	Outdoor PCBPower transistor module
H19	Indoor fan motor mechanism lock		_	Indoor PCBFan motor
H23	Indoor heat exchanger temperature sensor abnormality		O (Cooling only)	Heat exchanger temperature sensor (defective or disconnected)
H27	Outdoor air temperature sensor abnormality		0	Outdoor temperature sensor (defective or disconnected)
H28	Outdoor heat exchanger tempera- ture sensor abnormality		0	 Outdoor heat exchanger temperature sensor (defective or disconnected)
H98	Indoor high pressure protection		-	Air filter dirtyAir circulation short circuit
H99	Indoor heat exchanger anti-freezing protection		_	Insufficient refrigerantAir filter dirty
F11	Cooling / Heating cycle changeover abnormality	4 times occurance within 40 minutes	_	 4-way valve V-coil
F91	Refrigeration cycle abnormality	2 times occurance within 30 minutes	_	 No refrigerant (3-way valve is closed)
F96	Outdoor power transistor module overheating protection	4 times occurance within 30 minutes	_	 Excess refrigerant Improper heat radiation Power transistor
F97	Outdoor compressor overheating protection	4 times occurance within 20 minutes	_	Insufficient refrigerantCompressor
F98	Total running current protection	3 times occurance within 30 minutes	_	Excess refrigerantImproper heat radiation
F99	Outdoor Direct Current (DC) peak detection	2 times occurance continuously	_	Outdoor PCBPower transistorCompressor

(a) Current Transformer Defective

When the Current Transformer (CT) is an open circuit, total running current is less than 1.88 A and the indicated frequency is 72 Hz (CU-G90KE) or 78 Hz (CU-G120KE) or above. After 3 minutes of operation, the abnormality signal is sent from outdoor to indoor and [H16] is displayed.

- (b) 4 Way Valve Defective
 - i. Heating Operation (except Deice)

After 4 minutes of operation, the indoor heat exchanger temperature is lower than 5°C. The operation stops and restarts after 3 minutes. If this phenomenon occurs for 4 times within 40 minutes, [F11] is displayed.

ii. Cooling Operation

After 4 minutes of operation, indoor heat exchanger temperature is higher than 45°C. The operation stops and restarts after 3 minutes. If this phenomenon occurs for 4 times within 40 minutes, [F11] is displayed.

The abnormality judgement is not carried out, in the following conditions:

- deice operation
- 2 minutes after deice operation
- hot start
- 2 minutes after hot start
- 3 minutes after heating and cooling/soft dry mode changeover

C. REMOTE CONTROL

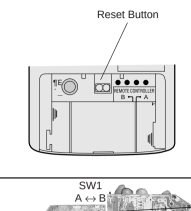
a. Remote Control Reset

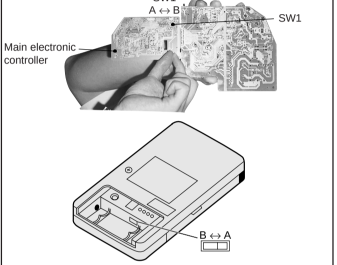
When the batteries are inserted for the first time, or the batteries are replaced, all the indications will blink and the remote control might not work. If this happens, remove the back cover of the remote control and you will find a resetting terminal, and by shorting it with a minus screwdriver, it will return to normal.

b. Changing the wireless remote control transmission code

When two indoor units are installed in the same room, in order to prevent operating errors caused by using two remote controls, set up the remote control [B \leftrightarrow A] switch (SW1).

The unit is set to A when it is shipped.



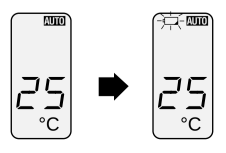


By adding a jumper wire to the remote control side and shorting the Jx at the indoor printed circuit board, it is possible to select 4 types of transmission codes including one at time of delivery condition (1).

	Remote control		Indoor printe	Note		
	Switch SW $B \leftrightarrow A$	J – B	Switch SW1	Jx	NOLE	
1	А		А		At product delivery	
2	В		В			
3	А	Jumper wire	А	Shorted		
4	В	Jumper wire	В	Shorted		

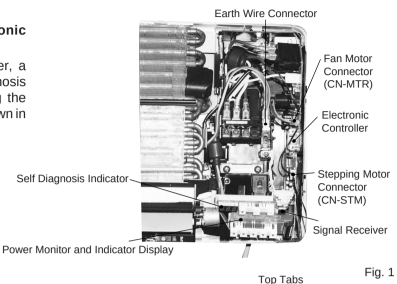
c. Remote Control Batteries

The batteries can be used for one year approximately. When the batteries become close to 2.6V, the battery mark \Box flashes. Replace the batteries immediately. Otherwise, the remote control display will not appear.



D. DISASSEMBLY OF PARTS

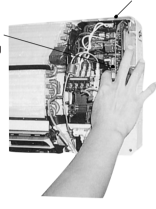
- a. Inspection points for the Indoor Electronic Controller
 - 1. The Electronic Controller, a signal Receiver, a power monitor, as indicator and a self diagnosis indicator display can be seen by removing the Front Grille and Control Board Cover, as shown in the Fig. 1.



b. Indoor Fan Motor removal procedure

- 1. Remove the connector CN-MTR (GREEN) of Fan Motor and connector CN-STM (WHITE) of stepping motor from the electronic controller. Release the earth wire (YELLOW-GREEN) from the control board and sensors from its holders. (Refer Fig. 1)
- 2. Remove the Control Board The Control Board can be removed by releasing the top, left and right tabs shown in Fig. 2, 3, 4.

Releasing the 2 right tabs by pressing down ~ the top tab and pushing up the bottom tab.



Releasing the 2 left tabs by pressing down the top tab and pushing up the bottom tabs





Fig. 2

3. Remove the Fan Motor Loosen the Fan Motor securing screw at the junction with Cross Flow Fan. (Fig. 5)

Fan Motor securing screw

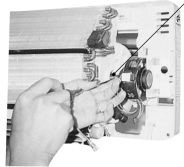
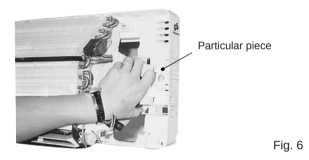


Fig. 5

Remove the particular piece and the Fan Motor can be taken off as shown in Fig. 6 and 7.



Remove the Indoor Fan Motor

Fan Motor securing screw is

Fig. 7

Fan motor lead wire

4. To fix the Indoor Fan Motor, ensure that the Fan Motor securing screw is positioned at the rear end and the Fan Motor lead wire is positioned parallel to the Fan Motor. (Fig. 8)

positioned at the rear end. is positioned parallel to the Fan Motor

C. Cross Flow Fan Removal Procedure

1. Remove the Indoor Fan Motor. (Refer to the removal procedure of the Indoor Fan Motor.) (Fig. 9)

2. Remove the Air Discharge Grille by taking off the screws that hold the Air Discharge Grille and then pull the Air Discharge Grille in a down and forward direction. (Fig. 10)

3. Pull off the Bearing at the left of the Cross Flow Fan. (Fig. 11)

4. Take off the mounting tab on the left side of the Heat Exchanger, pull the Heat Exchanger forward (left side) and remove the Cross Flow Fan. (Fig. 12)

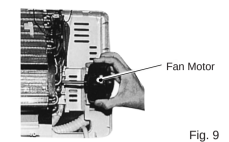
-60 -

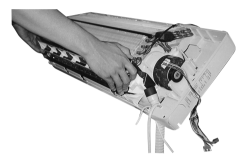
Heat exchanger mounting tab



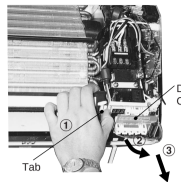


Fig. 10



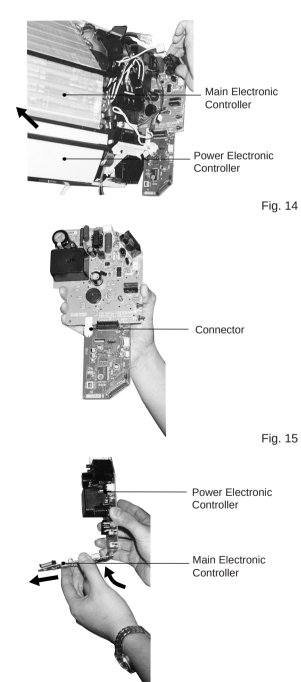


- d. Removal Procedure of Display Electronic Controller
 - 1. Release the Display Electronic Controller from the tab as shown in Fig. 13.
 - 2. Move the Display Electronic Controller to the right and pull it towards you.



Display Electronic Controller





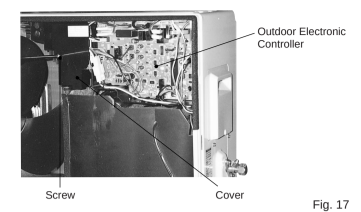
- e. Removal Procedure of Main and Power Electronic Controller
 - 1. Release all connecters which are connected to the electronic controller.
 - 2. Pull the electronic controller towards you as shown in Fig. 14.

3. Remove the connector as shown in Fig. 15.

4. Bend the 2 electronic controller in 'L' shape as shown in Fig. 16 and release the main electronic controller from the power electronic PCB.

f. Inspection Method for the Outdoor Unit

 Removal of the front panel of the outdoor unit allows access to the electronic control device. (Fig. 17)



<WARNING>

- Be sure to return the wiring to its original position.
- There are many high voltage components within the heat sink cover so never touch the interior during operation. Wait at least two minutes after power has been turned OFF.

2. Removing the screw on the cover and pull out the Power transistor module. (Fig. 18 and 19)

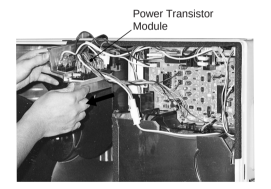
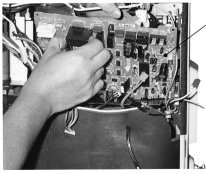


Fig. 18



Power LED (light on when power supply to outdoor)

Technical Data

Operation characteristics

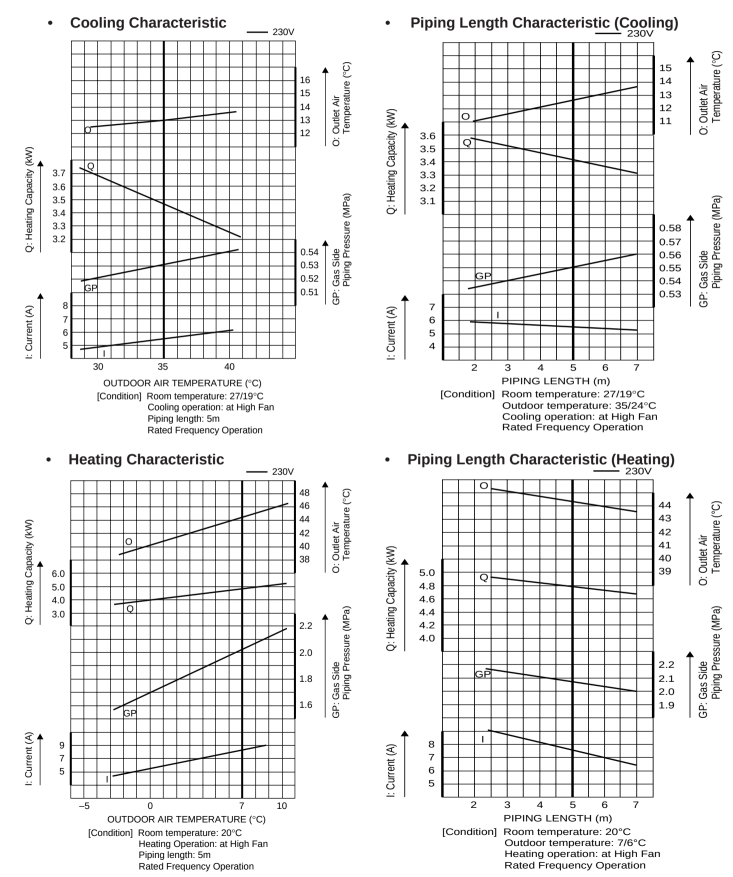
CS-G90KE / CU-G90KE

Piping Length Characteristic (Cooling) Cooling Characteristic • - 230V 2301/ O: Outlet Air Temperature (°C) O: Outlet Air Temperature (°C) 17 16 16 15 15 14 14 0 Q: Heating Capacity (kW) Ο 13 13 12 12 3.75 3.70 Q: Heating Capacity (kW) C 3.65 Q 2.8 3.60 2.7 3.55 2.6 Gas Side Piping Pressure (MPa) Piping Pressure (MPa) 3.50 2.5 2.4 1 2 2.3 1.0 0.62 0.8 Gas Side 0.60 0.6 0.58 GΡ 0.4 ЭF 0.56 0.2 Э. СБ ЧС. 6 5.5 I: Current (A) I: Current (A) 5 5.0 4 4.5 Т 3 4.0 30 35 40 2 3 4 5 6 7 PIPING LENGTH (m) OUTDOOR AIR TEMPERATURE (°C) [Condition] Room temperature: 27/19°C [Condition] Room temperature: 27/19°C Outdoor temperature: 35/24°C Cooling operation: at High Fan Cooling operation: at High Fan Piping length: 5m Rated Frequency Operation Rated Frequency Operation **Heating Characteristic Piping Length Characteristic (Heating)** • 230V 230V O: Outlet Air Temperature (°C) 40 Temperature (°C) 38 40 Q: Heating Capacity (kW) 36 39 O: Outlet Air 34 Ο 38 32 37 0 Q: Heating Capacity (kW) 36 4.0 3.8 Q 3.5 3.7 3.0 3.6 0 Gas Side Piping Pressure (MPa) 3.5 2.0 3.4 Piping Pressure (MPa) 3.3 1.8 1.6 1.9 GP: Gas Side GI 1.8 14 Э. 1.7 1.6 6.0 7 I: Current (A) Current (A) 5.0 6 . 4.0 5 3.0 4 -5 0 10 2 З 4 5 6 7 OUTDOOR AIR TEMPERATURE (°C) PIPING LENGTH (m) [Condition] Room temperature: 20°C [Condition] Room temperature: 20°C Heating Operation: at High Fan Outdoor temperature: 7/6°C Piping length: 5m Heating operation: at High Fan **Rated Frequency Operation** Rated Frequency Operation

Technical Data

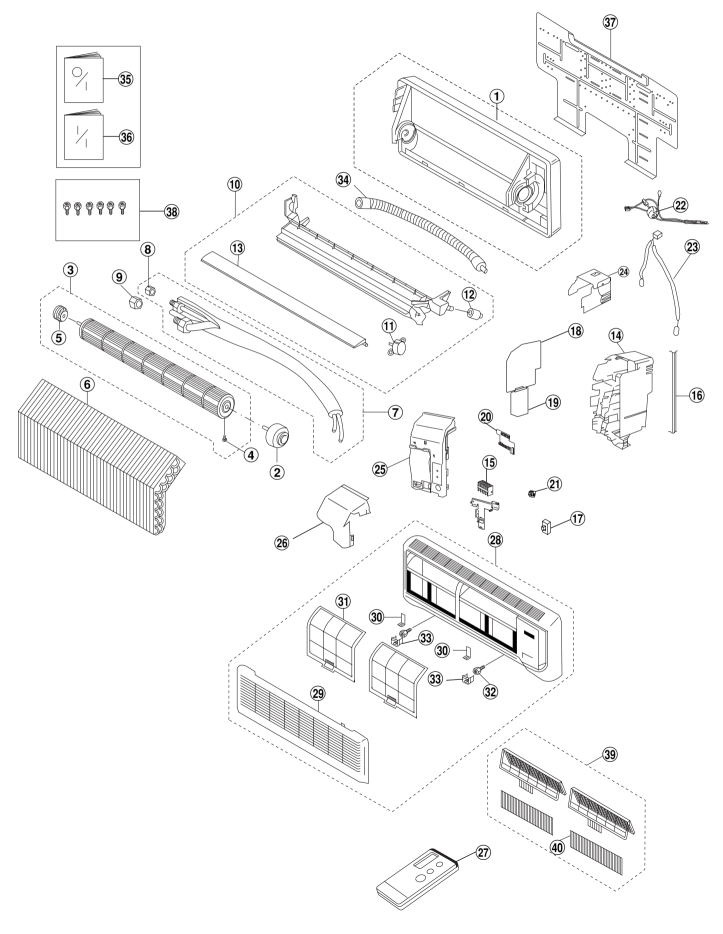
Operation characteristics

CS-G120KE / CU-G120KE



Exploded View

CS-G90KE / CS-G120KE



Replacement Parts List

<Model: CS-G90KE / CS-G120KE>

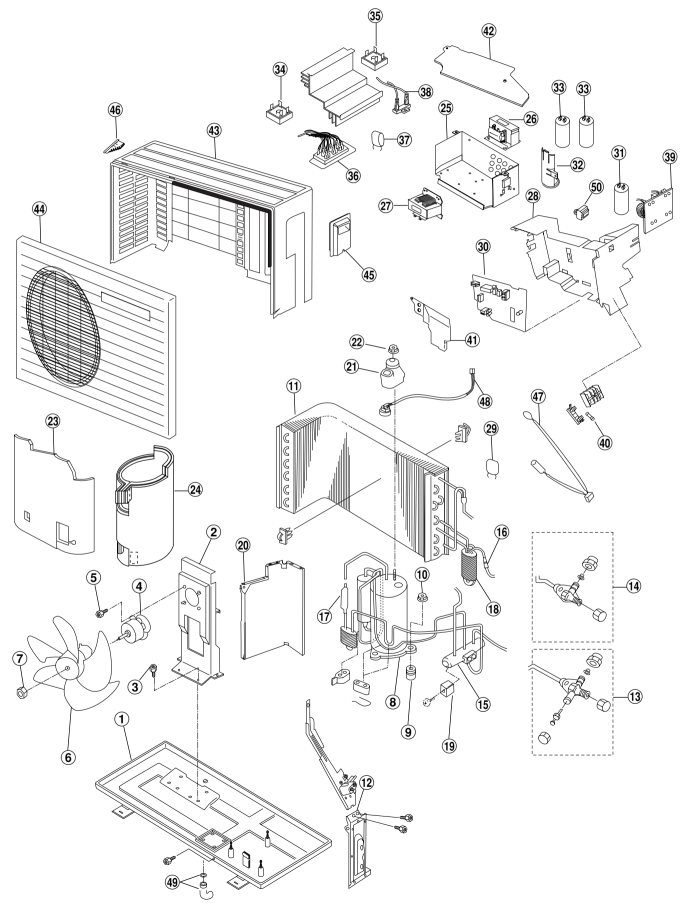
NO.	DESCRIPTION & NAME	QTY	CS-G90KE	CS-G120KE	REMARKS
1	CHASSY COMPLETE	1	CWD50C202	+	
2	FAN MOTOR	1	CWA98244	+	0
3	CROSS FLOW FAN COMPLETE	1	CWH02C053	+	
4	SCREW – CROSS FLOW FAN	1	CWH4580304	+	
5	BEARING ASS'Y	1	CWH64K007	-	
6	EVAPORATOR	1	CWB30C145	CWB30C146	
7	TUBE ASS'Y COMPLETE	1	CWT01C237	CWT01C238	
8	FLARE NUT (1/4")	1	CWH6002140	-	
9	FLARE NUT (1/2") OR (3/8")	1	CWT25005 (3/8")	CWT25007 (1/2")	
10	DISCHARGE GRILLE COMPLETE	1	CWE20C535	CWE20C534	
11	MOTOR – AIR SWING	1	CWA98245	-	0
12	TAP – DRAIN TRAY	1	CWH52C003	+	
13	VANE	1	CWE24394	+	
14	CONTROL BOARD	1	CWH10908	+	
15	TERMINAL BOARD COMPLETE	1	CWA28C508	-	0
16	POWER SUPPLY CORD	1	CWA20C677	CWA20C678	
17	SLIDE SWITCH	1	CWA04088	+	0
18	ELECTRONIC CONTROLLER (POWER)	1	CWA74983	-	0
19	ELECTRONIC CONTROLLER (MAIN)	1	CWA74985	CWA74982	0
20	ELECTRONIC CONTROLLER (DISPLAY)	1	CWA741057	+	0
21	RECEIVER	1	CWA74919	-	0
22	FUSE COMPLETE	1	CWA16C161	-	0
23	SENSOR COMPLETE	1	CWA50C562	-	0
24	CONTROL BOARD TOP COVER		CWH13406	-	
25	CONTROL BOARD FRONT COVER	1	CWH13C284	-	
26	CONTROL BOARD COVER PIECE	1	CWH13385	-	
27	REMOTE CONTROL COMPLETE	1	CWA75C614	-	
28	FRONT GRILLE COMPLETE	1	CWE11C756	-	
29	INTAKE GRILLE COMPLETE	1	CWE22C287	~	
30	PARTICULAR PIECE	2	CWD93C070	—	
31	AIR FILTER	2	CWD00215	-	
32	SCREW – FRONT GRILLE	2	XTN4+16C	—	
33	CAP – FRONT GRILLE	2	CWH52230		
34	DRAIN HOSE	1	CWH5880580		
35	OPERATING INSTRUCTIONS	1	CWF561292	—	
36	INSTALLATION INSTRUCTIONS	1	CWF61511	-	
37	INSTALLATION INSTRUCTIONS	1	CWH36122		
38	BAG COMPLETE – INSTALLATION SCREW	1	CWH82C194		
39	AIR PURIFYING FILTER COMPLETE	1	CWD00C111		
40	AIR PURIFYING FILTER	2	CWD00220		0

(Note) • All parts are supplied from MACC, Malaysia (Vendor Code: 086).

• O marked parts are recommended to be kept in stock.

Exploded View

CU-G90KE / CU-G120KE



Replacement Parts List

<Model: CU-G90KE / CU-G120KE>

NO.	DESCRIPTION & NAME	QTY	CU-G90KE	CU-G120KE	REMARKS
1	CHASSY ASS'Y	1	CWD50K622A	CWD50K632A	
2	FAN MOTOR BRACKET	1	CWD54155	CWD54K063	
3	SCREW – FAN MOTOR BRACKET	4	CWH4580399	+	
4	FAN MOTOR	1	CWA95341	CWA95342	0
5	SCREW – FAN MOTOR MOUNT	3	CWH55027	+	
6	PROPELLER FAN	1	CWH00K052	+	
7	NUT – PROPELLER FAN	1	CWH56032	+	
8	COMPRESSOR	1	2RV110N5DA02	2PV132N5BA02	0
9	ANTI – VIBRATION BUSHING	3	CWH50183	+	
10	NUT – COMPRESSOR MOUNT	3	CWH56000	+	
11	CONDENSER	1	CWB32C246	CWB32C247	
12	HOLDER COUPLING ASS'Y	1	CWH35K019A	+	
13	3-WAY VALVE	1	CWB01269	CWB01299	
14	2-WAY VALVE	1	CWB02288	+	
15	4-WAY VALVE	1	CWB00002	CWB00003	
16	TUBE ASS'Y (RECEIVER)	1	CWT02351	CWT02354	
17	STRAINER	1	CWB11025	-	
18	TUBE ASS'Y (CHECK VALVE, CAPILLARY)	1	CWT01C387	CWT01C404	
19	V – COIL COMPLETE	1	CWA43C636	+	0
20	SOUND PROOF BOARD	1	CWH15C087	+	
21	TERMINAL COVER	1	CWH17006	+	
22	NUT – TERMINAL COVER	1	CWH7080300	-	
23	SOUND PROOF MATERIAL	1	CWG30820	-	
24	SOUND PROOF MATERIAL	1	CWG30821	-	
25	CONTROL BOARD (FOR REACTOR)		CWH10914	-	
26	REACTOR	1	CWA42135	-	
27	REACTOR	1	CWA42134	-	
28	CONTROL BOARD	1	CWH10911	-	
29	ZNR	1	ERZV10D471	-	0
30	ELECTRONIC CONTROLLER	1	CWA74987	CWA74984	0
31	CAPACITOR	1	CWA31137	—	0
32	HOLDER CAPACITOR	1	CWH30173	-	
33		1/2	CWA30101 (1)	CWA30199 (2)	0
34	DIODE BRIDGE 1	1/2	A54S15VBA60	A54S25VB60	0
35	DIODE BRIDGE 1 DIODE BRIDGE 2	1	A54S25VB60	-	0
36	POWER TRANSISTOR	1	A55QM20TG9B		0
37	OVER LOAD PROTECTOR (POWER TRANSISTOR)	1	CWA12220		0
38	ELECTRONIC CAPACITOR	1	ECQE6155KF		0
39	NOISE FILTER COMPLETE	1	CWA49C196		0
40	FUSE	1	XBACW066	+ +	0
40	CONTROL BOARD COVER	1	CWH13404	→	
41	CONTROL BOARD COVER	1	CWH13405		
	CABINET ASS'Y	1			
43			CWE00K319A	—	
44		1	CWE06C104A	+	
45	CONTROL BOARD COVER	1	CWH13C285	~	
46	HANDLE	1	CWE16037C	←	
47	SENSOR COMPLETE	1	CWA50C553	—	0
48	SENSOR COMPLETE	1	CWA50C560	-	0
49	DRAIN ELBOW	1	CWH5850080	-	

(Note) • All parts are supplied from MACC, Malaysia (Vendor Code: 086).
• ○ marked parts are recommended to be kept in stock.

Electronic Parts List

<Model: CWA74983> POWER PCB

SYMBOL	DESCRIPTION & NAME	PART NO.
BZ101	BUZZER	A48004
D101	DIODE	A54MA165TA5
D102	DIODE	A54RA15–10V3
D103, D104	DIODE	A54RA15-06V3
D105	DIODE	A54RA15-01V3
DB101	DIODE	A54D3SBA60F1
FUSE	FUSE	XBA2C31TRO
IC101	INTERGRATED CIRCUIT	A52C095
PC101, PC103	PHOTO COUPLER	A52LP621–1B4
PC102	PHOTO COUPLER	A52PS2633E
Q101	TRANSISTOR	A523AA13
Q102	TRANSISTOR	A52STA303A
RY–PWR	RELAY	A00106
SW101, SW102	SWITCH	A01059
T101	TRANSFORMER	A40328
ZNR101	ZNR	A54C352
ZNR102	ZNR	A54C355

<Model: CWA74982,CWA74985> MAIN PCB

SYMBOL	DESCRIPTION & NAME	PART NO.
D1 ~ D8, D10	DIODE	A541SS355T
IC1	INTERGRATED CIRCUIT	A5278366F027
IC2	INTERGRATED CIRCUIT	A52A2003GR2
IC3	INTERGRATED CIRCUIT	A52MPC393G22
IC4	INTERGRATED CIRCUIT	A52XL9011BF2
IC5	INTERGRATED CIRCUIT	A52PST600DR
ICX	P-ROM	A53494B (CWA74982)
		A53495A (CWA74985)
Q1–Q3, Q7–Q9	TRANSISTOR	A55DC114EKTX
Q4–Q6, Q10–Q12, Q14–Q19	TRANSISTOR	A55DA143XKTX
Q13	TRANSISTOR	A55DC143XKTX
SW1	SWITCH	A04085
X1	RESONATOR	A45CTS4MG02T

(Note) • All parts are supplied from MACC, Malaysia (Vendor Code: 086).

Electronic Parts List

<Model: CWA74984 / CWA74987> OUTDOOR PCB

SYMBOL	DESCRIPTION & NAME	PART NO.
СТ	CURRENT TRANSFORMER	A40260
C–FM	CAPACITOR (1.5 μF/400V)	A31487 (CWA74984)
	(1.2 µF/400V)	A31476 (CWA74987)
D1, D20	DIODE	A54RB44-02V
D2, D4 ~ D10	DIODE	A54MA165TA5
D3	DIODE	A541SS136T
D11, D14, D17	DIODE	A54RB43-O2V
D12, D13, D15, D16, D18, D19, D21, D22	DIODE	A54RB1201V
D23, D24, D26	DIODE	A54RA15-06V3
D25	DIODE	A54RA15–10V3
IC1	INTERGRATED CIRCUIT	A5278214WC26
IC2	INTERGRATED CIRCUIT	A52BX8023
IC3	INTERGRATED CIRCUIT	A52MPA2003C
IC4	INTERGRATED CIRCUIT	A52C050
IC5	P-ROM	A53506A (CWA74984)
		A53507A (CWA74987)
LED1	LED	A54SLR342DB7
PC1	PHOTO COUPLER	A52LP621–1G4
PC2	PHOTO COUPLER	A52LP621–2G4
PC3 ~ PC8	PHOTO COUPLER	A52PC922Y
PC9	PHOTO COUPLER	A52PS2633E
PC10	PHOTO COUPLER	A52LP621–1B4
Q1	TRANSISTOR	A55C071
Q2, Q3, Q5, Q6	TRANSISTOR	A55C1740STPQ
Q8	TRANSISTOR	A55DTA143XST
Q9	TRANSISTOR	A55DTC143XST
R13, R14	RESISTOR	A47046 (CWA74984)
		A47047 (CWA74987)
RY–FM, RY–HOT	RELAY	A00161
RY–PWR	RELAY	A00106
T1	TRANSFORMER	A40342
VR1	VARIABLE RESISTOR	A44EVMEASB22
X1	RESONATOR	A45ST12MTWOT
ZD1	ZENAR DIODE	A54D6.2EB1TB
ZD2	ZENAR DIODE	A54D20EL4TB
ZD3	ZENAR DIODE	A54D6.8EL1TB
ZNR1	ZNR	A54C355

(Note) • All parts are supplied from MACC, Malaysia (Vendor Code: 086).

