

Technical Manual

R410A 208/230V 1Ph 60Hz 15 SEER Top-Discharge Outdoor with AHU

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15 SEER AIR HANDLER SYSTEM TECHNICAL MANUAL

Part 1. General Information

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1. Nomenclature

2. Model Names of Indoor/Outdoor Units

2.1 Indoor Units

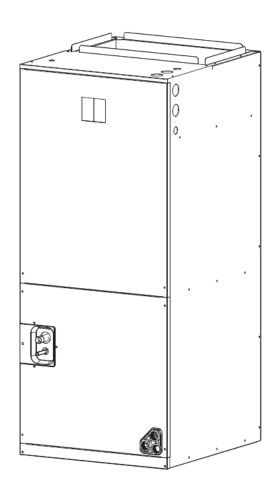
Model name Dimension(W×H×D)(inch)		Power supply
	15 SEER HEATING PUMP	
CAH-F18HNR1-FMC-E3	19-2/3×45-3/4×22	208/230V-1Ph-60Hz
CAH-F24HNR1-FMC-E3	19-2/3×45-3/4×22	208/230V-1Ph-60Hz
CAH-F30HNR1-FMC-E3	19-2/3×45-3/4×22	208/230V-1Ph-60Hz
CAH-F36HNR1-FMC-E3	19-2/3×45-3/4×22	208/230V-1Ph-60Hz
CAH-F42HNR1-FMC-E3	22×53-1/8×24	208/230V-1Ph-60Hz
CAH-F48HNR1-FMC-E3	22×53-1/8×24	208/230V-1Ph-60Hz
CAH-F60HNR1-FMC-E3	22×53-1/8×24	208/230V-1Ph-60Hz

2.2 Outdoor Units

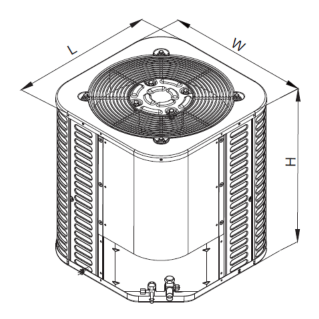
Scroll Compressor Series

Model name	Dimension (W×H×D) (inch)	Power supply
	15 SEER HEATING PUMP	
CTV15HN018A	21-4/5×25×21-4/5	208/230V-1Ph-60Hz
CTV15HN024A	29-1/7×25×29-1/7	208/230V-1Ph-60Hz
CTV15HN030A	29-1/7×25×29-1/7	208/230V-1Ph-60Hz
CTV15HN036A	29-1/7×25×29-1/7	208/230V-1Ph-60Hz
CTV15HN042A	29-1/7×32-7/8×29-1/7	208/230V-1Ph-60Hz
CTV15HN048A	29-1/7×32-7/8×29-1/7	208/230V-1Ph-60Hz
CTV18HN060A	29-1/7×32-7/8×29-1/7	208/230V-1Ph-60Hz

3. External Appearance 3.1 Indoor unit



3.2 Outdoor unit



Note: Standard outdoor unit is using plastic grill. Metal grill can be customized.



4. Features

4.1 Operation features

- Long Piping & Cost Effective
- Low noise operation, as low as 42dB(A)
- 24V control, time delay relay, fan relay and transformer included.

4.2 Performance features

- AHRI Certified & ETL listed.
- R410A environment friendly refrigerant.
- Wide operation temperature range: Cooling: 57 °F-115°F; Heating(general mode): 19°F-75°F; Heating(high vertical mode): 32°F-75°F.
- Continuous Cooling Transformation Inner-grooved oxygen free copper pipe with high thermometric conductivity.

4.3 Reliability features

- Painted galvanized steel cabinet.
- Well-known brand scroll & rotary compressor, reliable quality.
- Condenser coils constructed with copper tubing and enhanced aluminum fins.
- 5-speed DC motors, provide selections of air flow to meet desired applications.
- Intelligent defrost programs, unit will choose different defrost program according to real condition.

Part 2. Indoor Unit

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1. Features

(1) "A" shape coils, constructed with constructed with Inner-grooved oxygen free copper pipe and enhanced aluminum fins.



- (2) ECM motors, the air handler has multiple fan modes to choose from, which can flexibly respond to various environments.
- (3) φ12"large fan blade that has powerful fan speed, and the motor is covered with insulation material, which can ensure that the motor runs in a safe state.

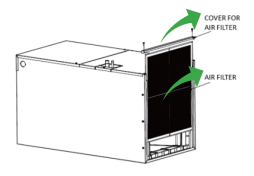


(4) Use Piston as throttle device



(5) Optional air filter (Optional)

Detachable air filter for cleaning or renewal, designed to provide fresh and healthy air indoors.



MODEL	FILTER SIZE IN[mm]
18/24/30/36/42	18.1×21.4[460×544]
48/60	20.5×23.8[521×605]

NOTE: The thickness of the filter should within 1"[25mm].

(6) Electric Heating with Different Power (Optional)

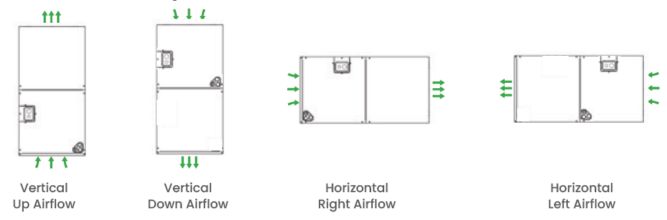
Table 4.4 Heater Kit Accessories

Model	Description	18	24	30	36	42	48	60
21-4223-01	5 kW heating kit, single-pole circuit breaker	•	•	•	•	•	•	•
21-4223-02	7.5 kW heating kit, single-pole circuit breaker	•	•	•	•	•	•	•
21-4223-03	10 kW heating kit, single/double pole circuit breaker	×	•	•	•	•	•	•
21-4223-04	15kW heating kit, double pole circuit breaker	×	×	×	•	•	•	•
21-4223-05	20 kW heating kit, double pole circuit breaker	×	×	×	×	×	•	•



(7) Multi-position installation (Optional)

Versatile 4-way convertible design for vertical up airflow, vertical down airflow*, horizontal left airflow* and horizontal right airflow.



^{*:} Vertical down airflow and Horizontal left airflow are optional.

2. Specification

Market Model		CAH-F18HNR1-FMC-E3	CAH-F24HNR1-FMC-E 3	CAH-F30HNR1-FMC-E3		
Power supp	oly	V/Ph/Hz		208/230V-1N-60Hz		
Cooling	Capacity Btu/h		17600	24900	28000	
Cooling	SEER2	Btu/h.W	14.30	14.30	14.30	
Indoor exte pressure	rnal static	Pa	125	125	125	
Throttle typ	е		piston	piston	piston	
Indoor	Туре		ECM	ECM	ECM	
fan motor	fan motor Output	W	249	249	373	
Indoor air flow		CFM	678	742	1042	
Indoor nois	e level	dB(A)	40	42	48	
	Limit (Modified)	in	19-2/3×45-3/4×22	19-2/3×45-3/4×22	19-2/3×45-3/4×22	
	Unit (WxHxD)	mm	500×1162×560	500×1162×560	500×1162×560	
Indoor	Da alain a (Mallad)	in	22-5/6×47-5/8×25-3/5	22-5/6×47-5/8×25-3/5	22-5/6×47-5/8×25-3/5	
dimensio Packing (WxHxD)		mm	580×1210×650	580×1210×650	580×1210×650	
	Net / Gross		56/61.5	58/63.5	59.5/63.5	
weight		lbs	123/135	128/140	131/140	

Market Mod	lel		CAH-F36HNR1-FMC CAH-F42HNR1-FMC- -E3 E3		CAH-F48HNR1-FMD -E3	CAH-F60HNR1-FM D-E3	
Power supp	oly	V/Ph/H z	208/230V-1N-60Hz				
	Capacity	Btu/h	33300	38000	47000	50000	
Cooling	SEER2	Btu/h. W	14.30	14.30	14.30	14.30	
Indoor ESP	1	Pa	125	125	125	125	
Throttle typ	e		piston	piston	piston	piston	
Indoor	Туре		ECM ECM		ECM	ECM	
fan motor	Output	W	373	560	560	560	
Indoor air f	low	CFM	1042 1230 1363 15		1580		
Indoor nois	e level	dB(A)	51	51 54 55		55	
	Unit in		19-2/3×45-3/4×22	19-2/3×45-3/4×22	22×53-1/8×24	22×53-1/8×24	
	(WxHxD)	mm	500×1162×560	500×1162×560	560×1350×623	560×1350×623	
Indoor dimensio	nsio Packing "		22-5/6×47-5/8×25- 3/5	22-5/6×47-5/8×25-3 /5	28×54-3/4×25-1/5	28×54-3/4×25-1/ 5	
n	(WxHxD) mm		580×1210×650	580×1210×650	710×1390×640	710×1390×640	
	Net / kg		59.5/63.5	60.5/64.5	73.5/79.5	73.5/79.5	
	Gross lbs		131/140	132/142	162/175	162/175	

Notes:

- 1. Nominal cooling capacities are based on the following conditions:
- Indoor temp: 26.7°CDB, 19.4°CWB; Outdoor temp: 35°CDB, 23.9°CWB;
- 2. Nominal heating capacities are based on the following conditions: Indoor temp: 21.1°CDB, 15.6°CWB; Outdoor temp: 8.3°CDB, 6.1°CWB;
- 3. Actual noise level may differ, depending on the room structure, etc., since these noise values are from an anechoic room.

3. Dimension

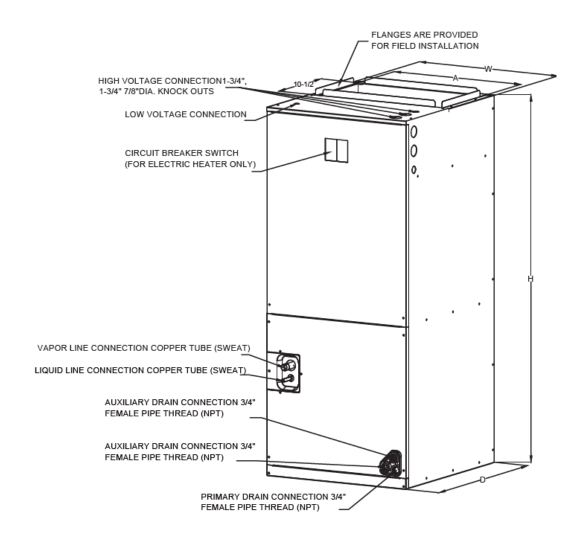


Table 2.2 Unit Dimension

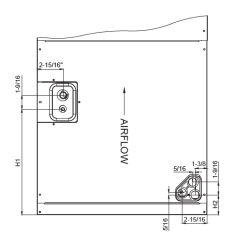
Model	Dimension Inches [mm]				
Model	Height "H"	Width "W"	Dimension "D"	Air outlet "A"	Liquid Line / Vapor Line
18K	45-3/4 [1162]	19-5/8 [500]	22 [560]	17-7/8 [454]	3/8 / 3/4 [9.5]/[19]
24K	45-3/4 [1162]	19-5/8 [500]	22 [560]	17-7/8 [454]	3/8 / 3/4 [9.5]/[19]
30K	45-3/4 [1162]	19-5/8 [500]	22 [560]	17-7/8 [454]	3/8 / 3/4 [9.5]/[19]
36K	45-3/4 [1162]	19-5/8 [500]	22 [560]	17-7/8 [454]	3/8 / 3/4 [9.5]/[19]
42K	45-3/4 [1162]	19-5/8 [500]	22 [560]	17-7/8 [454]	3/8 / 3/4 [9.5]/[19]
48K	53-1/8 [1350]	22 [560]	24 -1/2[623]	19-1/2 [496]	3/8 / 7/8 [9.5]/[22]
60K	53-1/8 [1350]	22 [560]	24 -1/2[623]	19-1/2 [496]	3/8 / 7/8 [9.5]/[22]

4. Service Space

The indoor unit should be installed in a location that meets the following requirements: INSTALLATION NOTES:

1. For vertical upward airflow (Standard), the position and dimension of rubber plugs and traps of drain pipes are as follows:

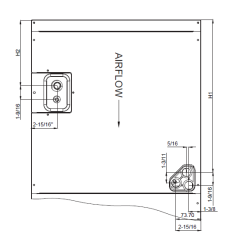




Model	"H1" inch [mm]	"H2" inch [mm]
18K/24K/30K/36K/42K	12-1/4 [311]	2-1/4[57]
48K/60K	19[483]	1-25/32[45]

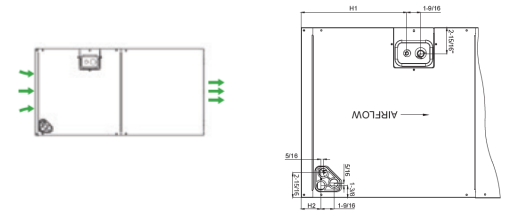
2. The vertical upward airflow position can be converted into the vertical downward airflow position(Optional). Remove the coil (evaporator) access panel and coil, and reinstall it by rotating 180 ° from the original position. The position and dimension of seal plugs of drain pipes are as follows:





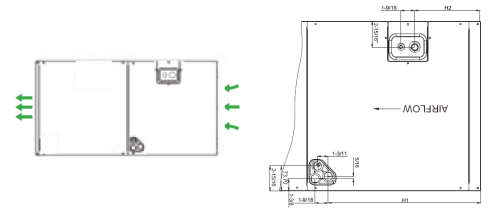
Model	"H1" inch [mm]	"H2" inch [mm]
18K/24K/30K/36K/42K	17-11/16 [449]	7-9/16 [192]
48K/60K	21-11/16 [551]	4-13/32 [112]

3. For horizontal right airflow (Standard), the position and dimension of seal plugs of drain pipes are as follows:



Model	"H1" inch [mm]	"H2" inch [mm]
18K/24K/30K/36K/42K	12-1/4 [311]	2-1/4[57]
48K/60K	19[483]	1-25/32[45]

4. For horizontal left airflow (Optional), the position and dimension of seal plugs of drain pipes are as follows:



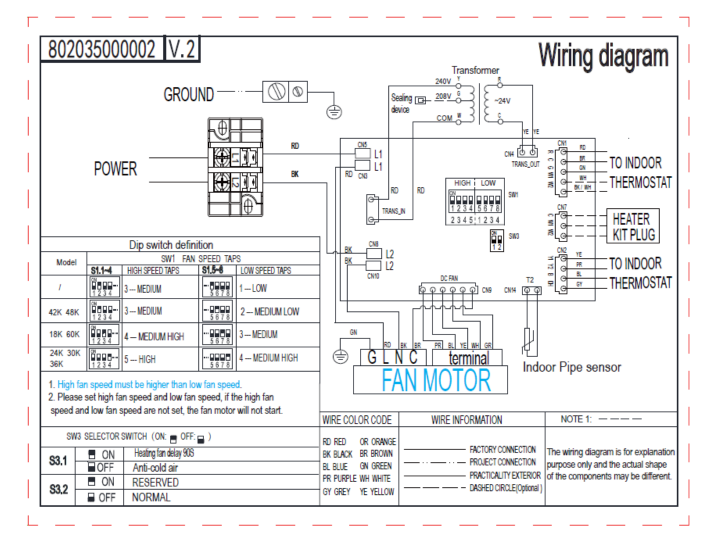
Model	"H1" inch [mm]	"H2" inch [mm]
18K/24K/30K/36K/42K	17-11/16 [449]	7-9/16 [192]
48K/60K	21-11/16 [551]	4-13/32 [112]

Remark: Please refer to the installation manual for more installation information.

5. The seal-plugs are supplied as accessories and be screwed tightly only with hand.

5. Wiring Diagrams

18K/24K/30K/36K/42K/48K/60K



6. Electric Characteristics

Model	Voltage	Hertz	HP	Wind speed	Circuit AMPS	Maximum circuit protector
18K	208/230	60	1/3	5	0.8	5 (A)
24K	208/230	60	1/3	5	1.1	5 (A)
30K	208/230	60	1/2	5	1.3	5 (A)
36K	208/230	60	1/2	5	2.0	5 (A)
42K	208/230	60	3/4	5	2.2	5 (A)
48K	208/230	60	3/4	5	2.2	5 (A)
60K	208/230	60	3/4	5	3.5	5 (A)

7. Electrical Wiring

Note:

The diameters of wires or lines should not be less than the corresponding ones listed in the table below; Besides, if the power wires is quite long from the unit, please choose the windings with larger cross-section area to guarantee the normal power supply.

	Type (Btu/ hour)			24K	30K	36K	42K	48K	60K	
	Power	Stage		Single						
	rowei	Voltage/frequency		208/230VAC, 60 Hz						
	Indoor unit	Line quantity	3	3	3	3	3	3	3	
Wire	power cord	Wire diameter (AWG)	16	16	16	16	16	16	16	
gauge	Outdoor unit	Line quantity	3	3	3	3	3	3	3	
	power cord	Wire diameter (AWG)	14	14	12	12	10	10	10	

8. Field Wiring

- 1. To avoid the electrical shock, please connect the air conditioner with the ground lug. The main power plug in the unit has been joined with the ground wiring, please don't change it freely.
- 2. The power socket is used as the air conditioner specially.
- 3. Don't pull the power wiring hard.
- 4. When connecting the air conditioner with the ground, observe the local codes.
- 5. If necessary, use the power fuse or the circuit, breaker or the corresponding scale ampere.

Remark: Please refer to the installation manual for more different kinds of wiring information.

Part 3 Outdoor Unit

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1. Specification

Cooling only

Cooling only	Model		CTV15HN018A	CTV15HN024A	CTV15HN030A
Outdoor power su	Outdoor power supply		230V/1N/60HZ	230V/1N/60HZ	230V/1N/60HZ
	Capacity	Btu/h	17600	23600	27000
	Input	w	1500	1900	2200
Cooling	EER2	Btu/h. W	11.70	11.70	11.70
	SEER2	Btu/h. W	14.30	15.20	14.80
Max. input consum	nption	W	2150	2400	2980
Max. current		Α	12	13.5	16.7
Compressor	Brand		LG	LG	LG
Compressor	Model		APG016KAC	APG020KAC	APG024KAC
	Model		DRN-310-200-10	DRN-310-200-10	DRN-310-200-10
Outdoor fan	Rate current	Α	1.10	1.10	1.30
motor	Output	w	200	200	200
	Speed	rpm	850	950	950
Outdoor air flow		CFM	1780	1990	3350
Outdoor noise leve	el	dB(A)	61	61	61
Throttling type			Piston	Piston	Piston
Outdoor Unit (WxHxD) Packing (WxHxD)		in in	21-4/5×25×21-4/5 22-3/5×25-9/10×22 -3/5	21-4/5×25×21-4/5 22-3/5×25-9/10×22 -3/5	29-1/7×25×29-1/7 29-9/10×25-9/10×x29-9 /10
umonoron	Net / Gross weight	lbs	101/106	115/119	150/156
Refrigerant	Туре		R410A	R410A	R410A
Iverligerant	Charging	oz	84.65	98.76	111.11
Refrigerant pipe	Liquid side	in	Ф3/8	Ф3/8	Ф3/8
Treiligerant pipe	Gas side	in	Ф3/4	Ф3/4	Ф3/4

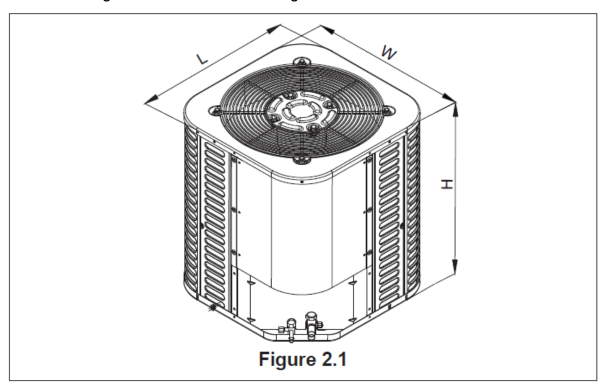
	Model		CTV15HN036A	CTV15HN042A	CTV15HN048A	CTV15HN060A
Outdoor powe	Outdoor power supply		230V/1N/60HZ	230V/1N/60HZ	230V/1N/60HZ	230V/1N/60HZ
	Capacity	Btu/h	33000	40000	47500	53000
	Input	w	2640	3280	4000	5043
Cooling	EER2	Btu/h. W	11.70	11.70	11.20	11.20
I SEER?		Btu/h. W	14.30	14.30	14.30	14.6
Max. input consumption		w	3200	4100	4700	5900
Max. current	Max. current		21	22	28.28	27
Brand			LG	LG	LG	MISTUBISHI
Compressor	Model		APG029KAC	ABG036KAC	ABG042KAC	MNB42FCKMC-L
	Model		DRN-310-200-10	DRN-310-200-10	DRN-310-200-10	DRN-310-200-10
Outdoor fan	Rate current	Α	1.30	1.60	1.60	1.60
motor	Output	w	200	200	200	200
	Speed	rpm	950	1050	1050	1050
Outdoor air flo	ow	CFM	3350	3820	3820	4100

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Outdoor noise level		dB(A)	61	64	66	65
Throttling type			Piston	Piston	Piston	EXV
	Unit (WxHxD)	in	29-1/7×25×29-1/ 7	29-1/7×32-7/8×2 9-1/7	29-1/7×32-7/8×2 9-1/7	29-1/7×32-7/8×29 -1/7
Outdoor dimension	Packing (WxHxD)	in	29-9/10×25-9/10 ×x29-9/10	29-9/10×34-2/5× 29-9/10	29-9/10×34-2/5× 29-9/10	29-9/10×34-2/5×2 9-9/10
	Net / Gross weight	lbs	157/163	183/192	185/196	176/187
Refrigerant	Туре		R410A	R410A	R410A	R410A
Reirigerant	Charging	oz	112.87	137.56	144.62	185.18
Refrigerant	Liquid side	in	Ф3/8	Ф3/8	Ф3/8	Ф3/8
pipe	Gas side	in	Ф3/4	Ф3/4	Ф7/8	Ф7/8

2. Dimension

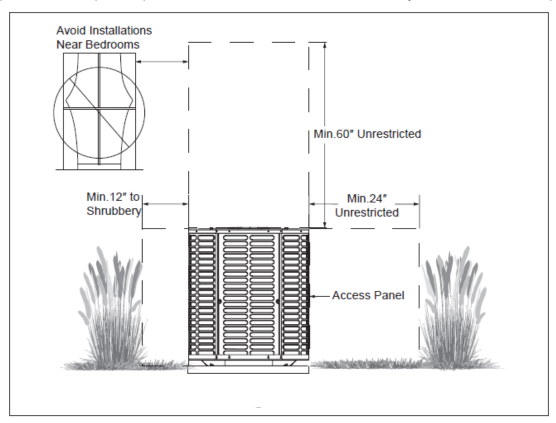
When installing the outdoor unit on the roof, make sure that the roof can support the weight of the outdoor unit. It is recommended to choose appropriate isolation to prevent sound or vibration from being transmitted to the building structure.

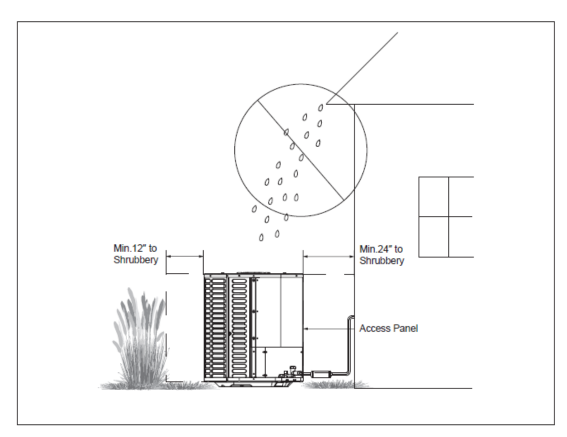


Unit size	
Model	H x W x L (inches)
18K/24K(AC)	25 x 21-4/5 x 21-4/5
24K(HP)/ 30K/36K	25 x 29-1/7 x 29-1/7
42K/48K/60K	32-7/8 x 29-1/7 x 29-1/7

3. Service Space

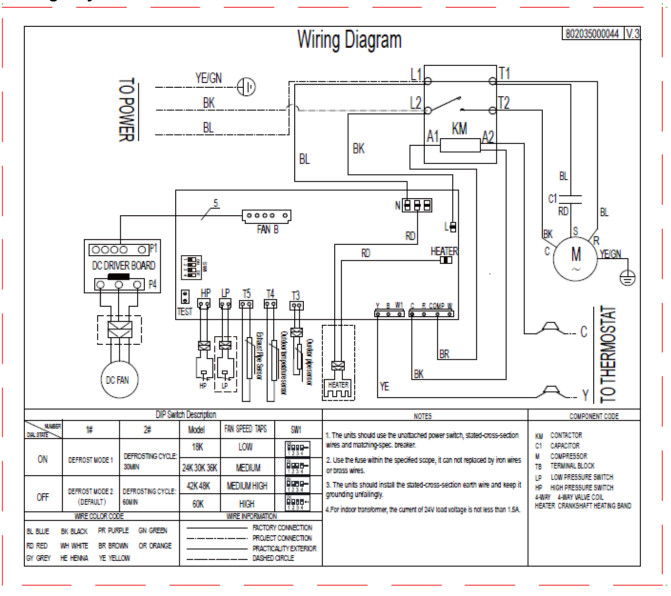
- 1. Make sure that the discharge area at least 60 inches above the top of the unit is unrestricted.
- 2. The clearance from one side of the access panel to the wall should be at least 24 inches.
- 3. Except for access panel, please leave a min 12" from shrubbery around other side panels.





4. Wiring Diagram

Cooling only



5. Electric Characteristics

		Outdoor Unit (Scroll)					
Model	Hz	Voltage	Min.	Max.	MIN. Circuit Ampacity	Maxi Fuse	
CTV15HN018A					13	20	
CTV15HN024A					13	20	
CTV15HN030A					15	25	
CTV15HN036A	60	208/230V	187V	253V	20	30	
CTV15HN042A					25	40	
CTV15HN048A					30	45	
CTV15HN060A					29	50	

6. Operation Limits

Operation mode	Outdoor temperature (°F)
Cooling operation	65~115
Heating operation	5~86

7. Sound Levels

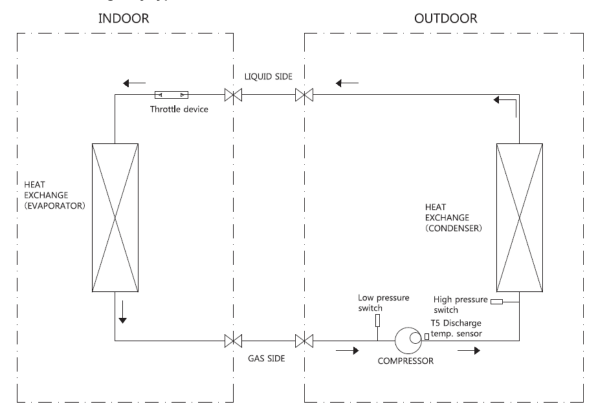


Model	Noise level dB(A)
18K	60
24K	60
30K	61
36K	61
42K	63
48K	63
60K	63

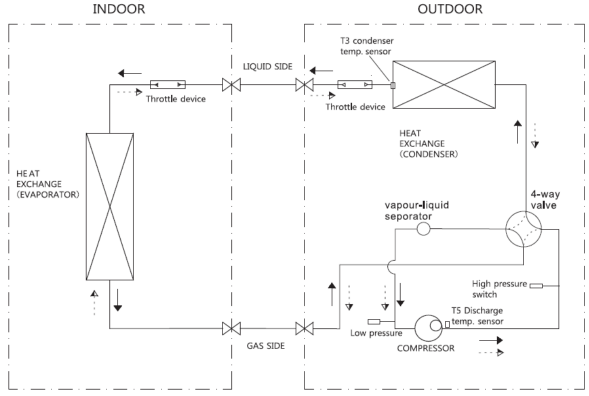
Note: Sound level is measured at a point 1 m in front of the unit, at a height of (Unit body height +1)/2 m.

8. Refrigerate diagram

Applicable for cooling only type



Applicable for heat pump type



Note: In heating mode, the throttling device is outdoor unit piston; In cooling mode, the throttle device is indoor unit piston.

Part 4 Installation

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1. Precaution on Installation

1.1 Measure the necessary length of the connecting pipe, and make it by the following way

a. Connect the indoor unit at first, then the outdoor unit. Bend the tubing in proper way. **CAUTIONS:**

- Daub the surfaces of the flare pipe and the joint nuts with frozen oil, and wrench it for 3~4 rounds;
- Fasten the flare nuts;
- Be sure to use two wrenches simultaneously when you connect or disconnect the pipes.
- b. The stop value of the outdoor unit should be closed absolutely (as original state). Every time you connect it, first loosen the nuts at the part of stop value, then connect the flare pipe immediately (in 5 minutes). If the nuts have been loosened for a long time, dusts and other impurities may enter the pipe system and may cause malfunction later. So please expel the air out of the pipe with refrigerant before connection.
- c. Emptying the air after connecting the refrigerant pipe with the indoor unit and the outdoor unit. Then fasten the nuts at the repair-points.

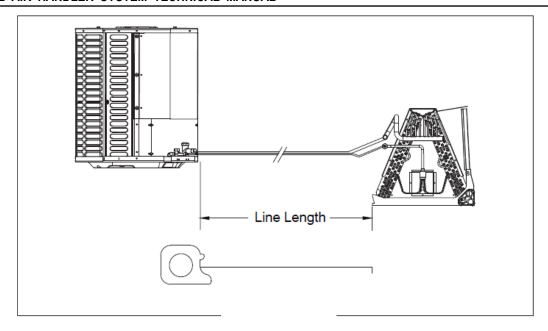
1.2 Locate the Pipe

- a. Drill a hole in the wall (suitable just for the size of the wall conduit), then set on the fittings such as the wall conduit and its cover.
- b. Bind the connecting pipe and the cables together tightly with binding tapes. Do not let air in, which will cause water leakage by condensation.
- c. Pass the bound connecting pipe through the wall conduit from outside. Be careful of the pipe allocation to do no damage to the tubing.
- d. Insolate the pipeline from all piping systems.
- e. Try to reduce the number of 90° laps.

1.3 Connect the pipes

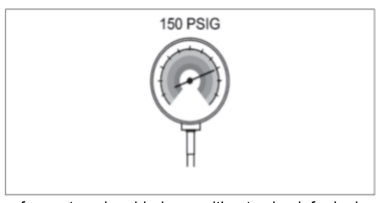
Connecting Dimensions of Refrigerant Lines and Service Valves are shown as below table:

Model	Suction line	Liquid line	Suction line connection	Liquid line connection
	The dimensions are in inches.			
18K/24K/30K/36K/42K	3/4	3/8	3/4	3/8
48K/60K	7/8	3/8	7/8	3/8

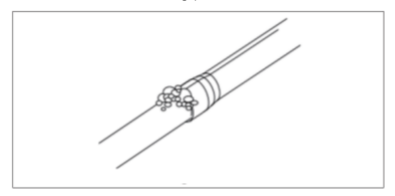


1.4 Refrigerant Pipeline Leakage Inspection

a. Use dry nitrogen to pressurize the refrigerant line and evaporator coil to 150 PSIG.



b. Use soapy water or foam at each soldering position to check for leaks.



- 1.5 Then, open the stem of stop values of the outdoor unit to make the refrigerant pipe connecting the indoor unit with the outdoor unit in fluent flow.
- 1.6 Cover the joint of the connecting pipe to the indoor unit with the soundproof / insulating sheath (fittings), and bind it well with the tapes to prevent leakage.

2. Emptying

CAUTIONS:

Do not open the service valve until the leakage inspection and emptying of refrigerant lines and indoor coils are completed.

- 1. Evacuate until the micrometer reading is not higher than 350 micrometers, and then close the valve of the vacuum pump.
- 2. Observe micrometer gauge. If the micrometer meter does not rise above 500 micrometers within one (1) minute, the evacuation is completed.

After the evacuation, turn off the vacuum pump and micrometer, and close the valve on the manifold instrument cluster.

3. Additional Refrigerant Charge

CAUTIONS:

- Refrigerant cannot be charged until field wiring has been completed.
- Refrigerant may only be charged after performing the leak test and the vacuum pumping.
- When charging a system, care shall be taken that its maximum permissible charge is never exceeded, in view of the danger of liquid hammer.
- Charging with an unsuitable substance may cause explosions and accidents, so always ensure that the appropriate refrigerant is charged.
- Refrigerant containers shall be opened slowly.
- Always use protective gloves and protect your eyes when charging refrigerant.

The outdoor unit is charged with refrigerant from factory. Calculate the additional refrigerant according to the diameter and the length of the liquid side pipe of the outdoor unit/indoor unit. There are two methods for additional refrigerant charging:

1. During the initial installation, or when the refrigerant quantity of the updated system is charged, the **weighing method** is used. All models have a charge factor of 0.6 oz / ft for refrigerant pipe length.

Model	Refrigerant pipeline length	Charge factor
All models	≤25ft	Factory charge data on nameplate
All models	>25ft	0.6 oz / ft

2. When the outdoor ambient temperature is higher than 55°F, recommending use **subcooling (cooling mode) charging method**. For outdoor ambient temperature below 55°F, use the weighing charging method.

Remark: Please go to the 14th part of the installation manual for more charging details.

4. Insulation Work

4.1 Insulation material and thickness

1. Insulation material

Insulation material should adopt the material which is able to endure the pipe's temperature: no less than 70° C in the high-pressure side, no less than 120° C in the low-pressure side(For the cooling type machine, no requirements at the low-pressure side.)

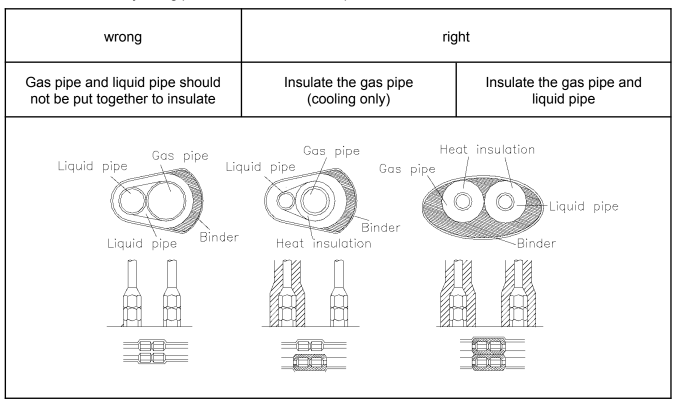
- ◆ Example: Heat pump type----Heat-resistant Polyethylene foam (withstand above 120°C)

 Cooling only type----Polyethylene foam (withstand above 100°C)
- 2. Thickness choice for insulation material Insulation material thickness is as follows:

	Pipe diameter (mm)	Adiabatic material thickness
Defrigerent pine	Ф6.4—Ф25.4	10mm
Refrigerant pipe	Ф28.6—Ф38.1	15mm
Drainage pipe	Inner diameterФ20—Ф32	6mm

4.2 Refrigerant pipe insulation

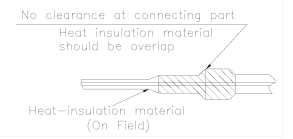
- 1. Work Procedure
- ① Before laying the pipes, the non-jointing parts and non-connection parts should be heat insulated.
- ② When the gas proof test is eligible, the jointing area, expanding area and the flange area should be heat insulated.
- 2. Insulation for non-jointing parts and non-connection parts



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For construction convenience, before laying pipes, use insulation material to insulate the pipes to be deal with, at the same time, at two ends of the pipe, remain some length not to be insulated, in order to be welded and check the leakage after laying the pipes.

- 3. Insulate for the jointing area, expanding area and the flange area
- ① Insulate for the jointing area, expanding area and the flange area should be done after checking leakage of the pipes
- ② Make sure there's no clearance in the joining part of the accessorial insulation material and local preparative insulation material.



4.3 Drainage pipe insulation

The connection part should be insulated, or else water will be condensing at the non-insulation part.

4.4 Note

- 1. The jointing area, expanding area and the flange area should be heat insulated after passing the pressure test.
- 2. The gas and liquid pipe should be heat insulated individually, the connecting part should be heat insulated individually.
- 3. Use the attached heat-insulation material to insulate the pipe connections (pipes' tie-in, expand nut) of the indoor unit.

Part 5 Unit maintenance

Fault indicator of indoor unit	31
2. Fault indicator of outdoor unit	31
Troubleshooting of Fault Codes	32
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1. Fault indicator of indoor unit

The meaning of the fault indicator:

Content		Description
Normal display	Unit is standby	Green light flash 1 time every 3 seconds
Normal display	Unit is running normally	Green light ON
Indoor unit error:	T2 temp. sensor error	Green light flash 2 time for every 8s
Green light flashing	Anti-cold air	Green light flash 3 times for every 8s

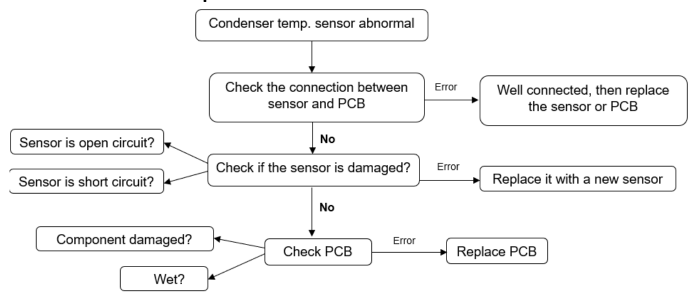
2. Fault indicator of outdoor unit

The meaning of the fault indicator:

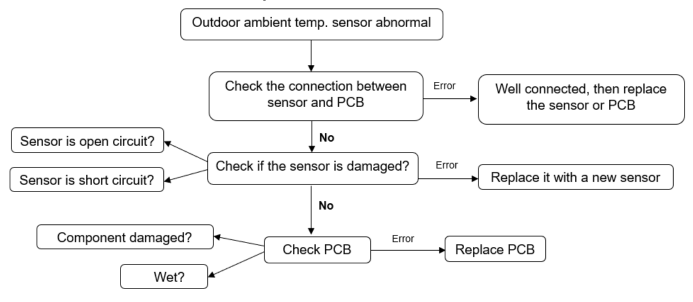
Content		Description
Normal display: green light flashes,	Green light flash slow	Unit standby
yellow light OFF	Green light ON	Unit is running
	T3 temp. sensor error	Yellow light flash 1 time for every 8s
	T4 temp. sensor error	Yellow light flash 2 times for every 8s
	T5 temp. sensor error	Yellow light flash 3 times for every 8s
Outdoor unit error:	Low pressure protection	Yellow light flash 4 times for every 8s
Green light slow flash,	High pressure protection	Yellow light flash 5 times for every 8s
Yellow light flashing	T3 high temperature protection	Yellow light flash 6 times for every 8s
	T5 high temperature protection	Yellow light flash 7 times for every 8s
	Fan motor feedback error	Yellow light flash 8 times for every 8s (Only for DC fan motor)
	TH temp. sensor error	Yellow light flash 9 times for every 8s
	Low pressure protection occurs 6 times within 60 mins	Yellow light flash 4 times for every 8s
Outdoor unit error & locked: Green light ON, Yellow light flash	High pressure protection occurs 6 times within 60 mins	Yellow light flash 5 times for every 8s
	T3 high temp. protection occurs 6 times within 60 mins (HP)	Yellow light flash 6 times for every 8s
	T5 high temp. protection occurs 3 times within 20 mins	Yellow light flash 7 times for every 8s
	Fan motor feedback error occurs 3 times within 20 mins	Yellow light flash 8 times for every 8s

3. Troubleshooting of Fault Codes

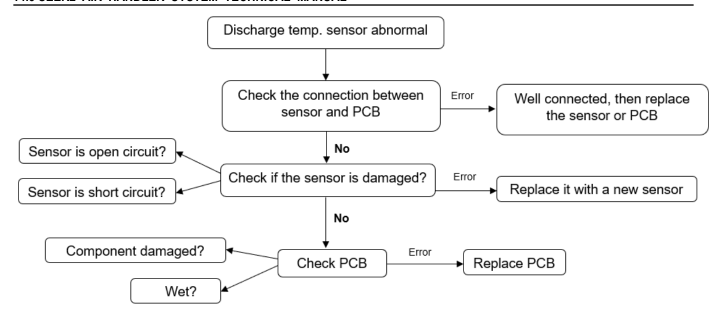
3.1 T3 Condenser Temperature sensor error



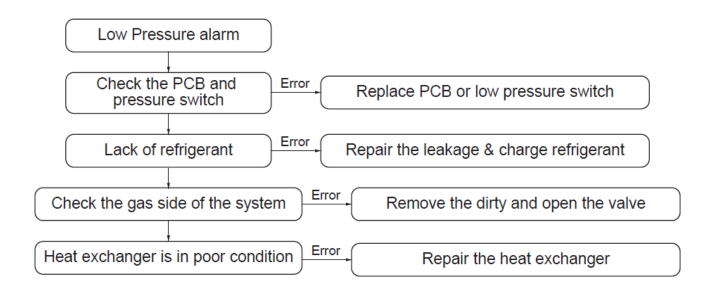
3.2 T4 Outdoor Ambient Temperature sensor error



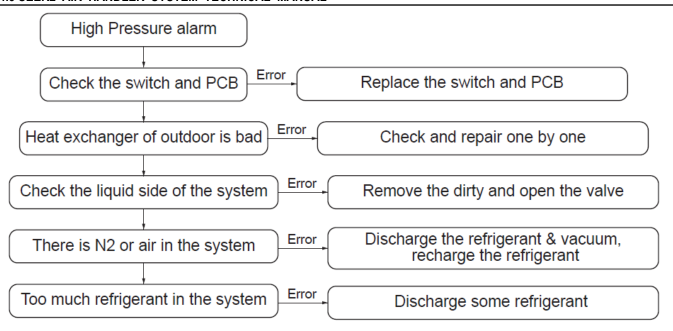
3.3 T5 Discharge Temperature sensor error



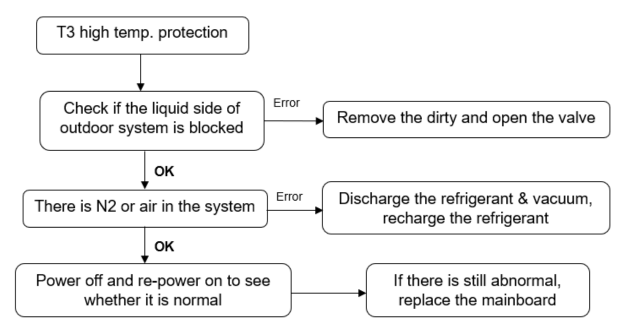
3.4 Low Pressure alarm



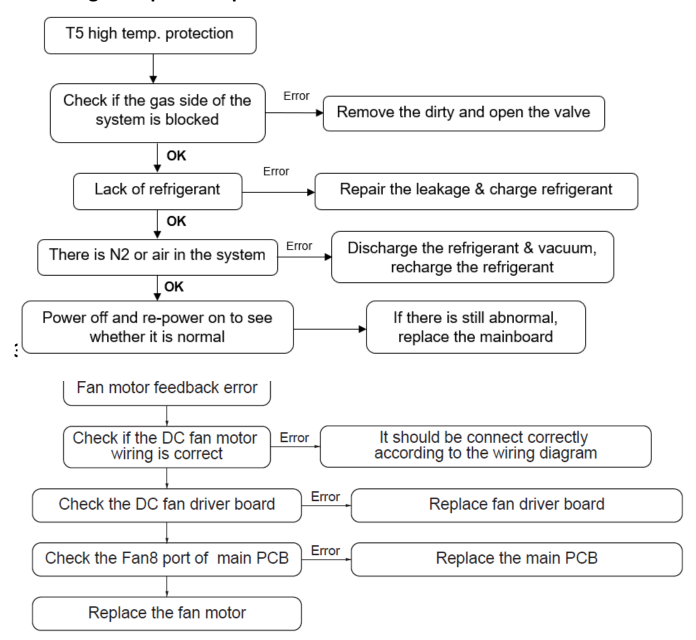
3.5 High Pressure alarm



3.6 T3 high temperature protection

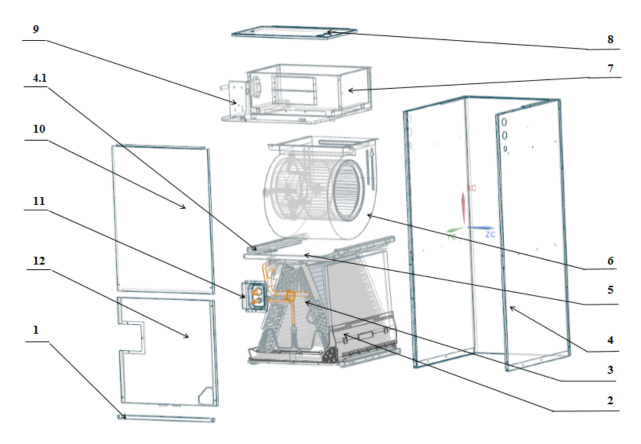


3.7 T5 high temperature protection



4. Exploded views and part list

Air Handler Indoor unit



Top discharge outdoor unit

