

# TECHNICAL & SERVICE MANUAL

## Series SEZ Ceiling Concealed R410A

Indoor unit

[Model names]

SEZ-KD25VAQ

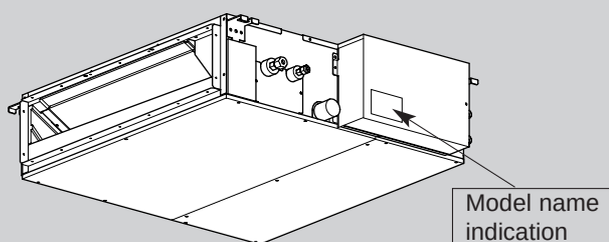
SEZ-KD35VAQ

SEZ-KD50VAQ

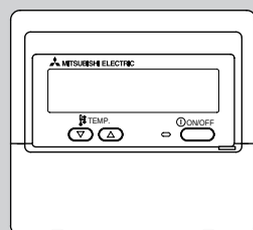
SEZ-KD60VAQ

SEZ-KD71VAQ

[Service Ref.]

**SEZ-KD25VAQ.TH**
**SEZ-KD35VAQ.TH**
**SEZ-KD50VAQ.TH**
**SEZ-KD60VAQ.TH**
**SEZ-KD71VAQ.TH**


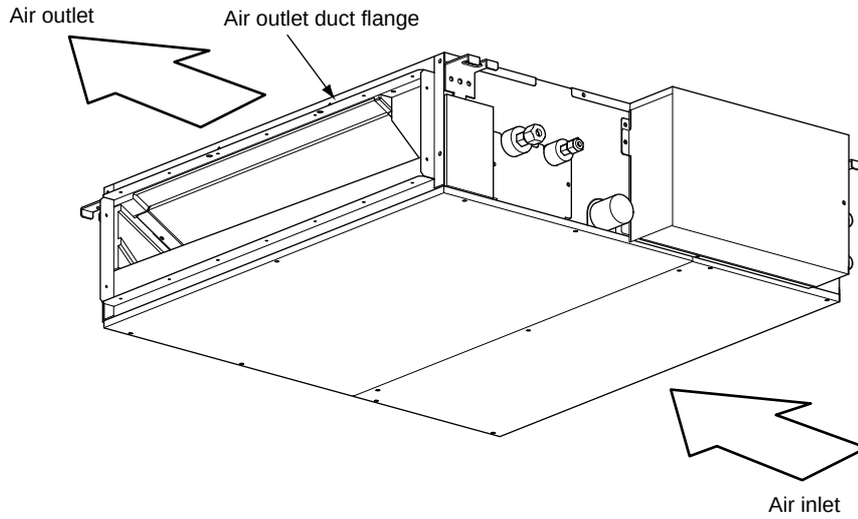
INDOOR UNIT


 WIRED REMOTE  
CONTROLLER  
(option)

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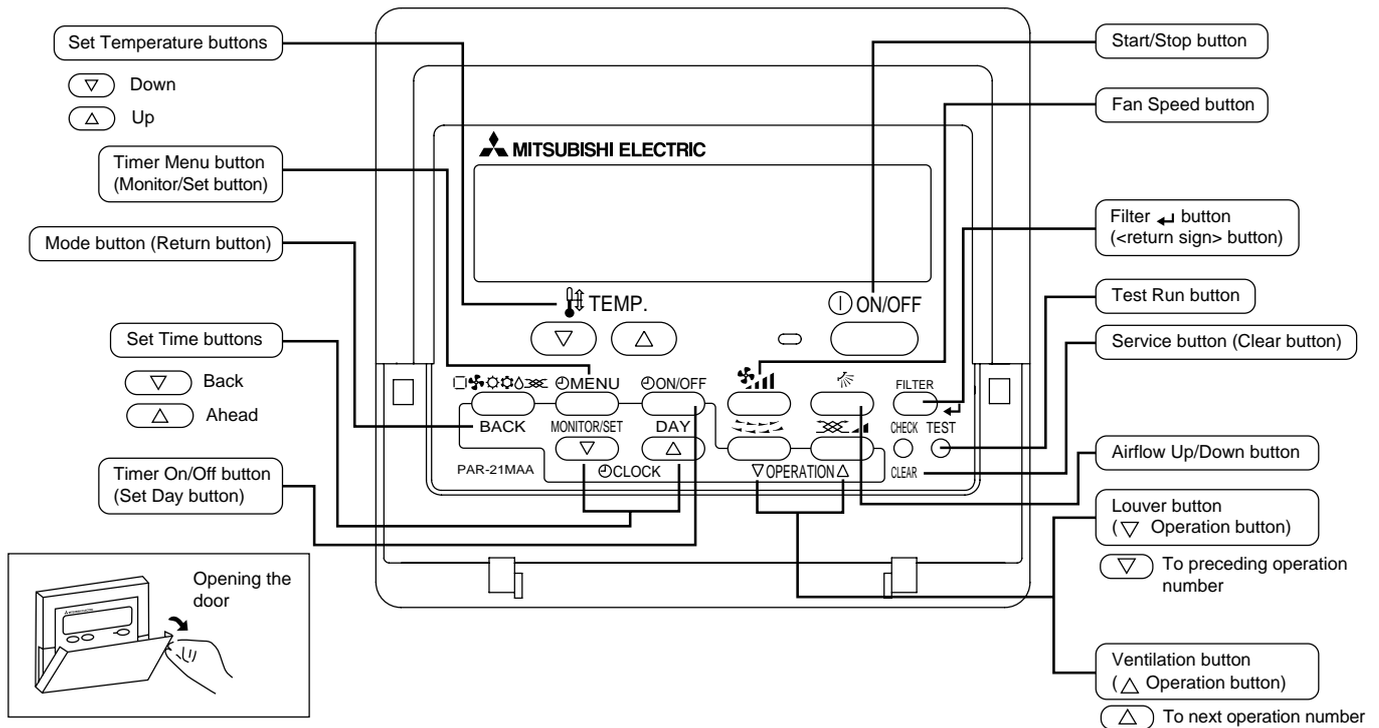
**Indoor Unit**



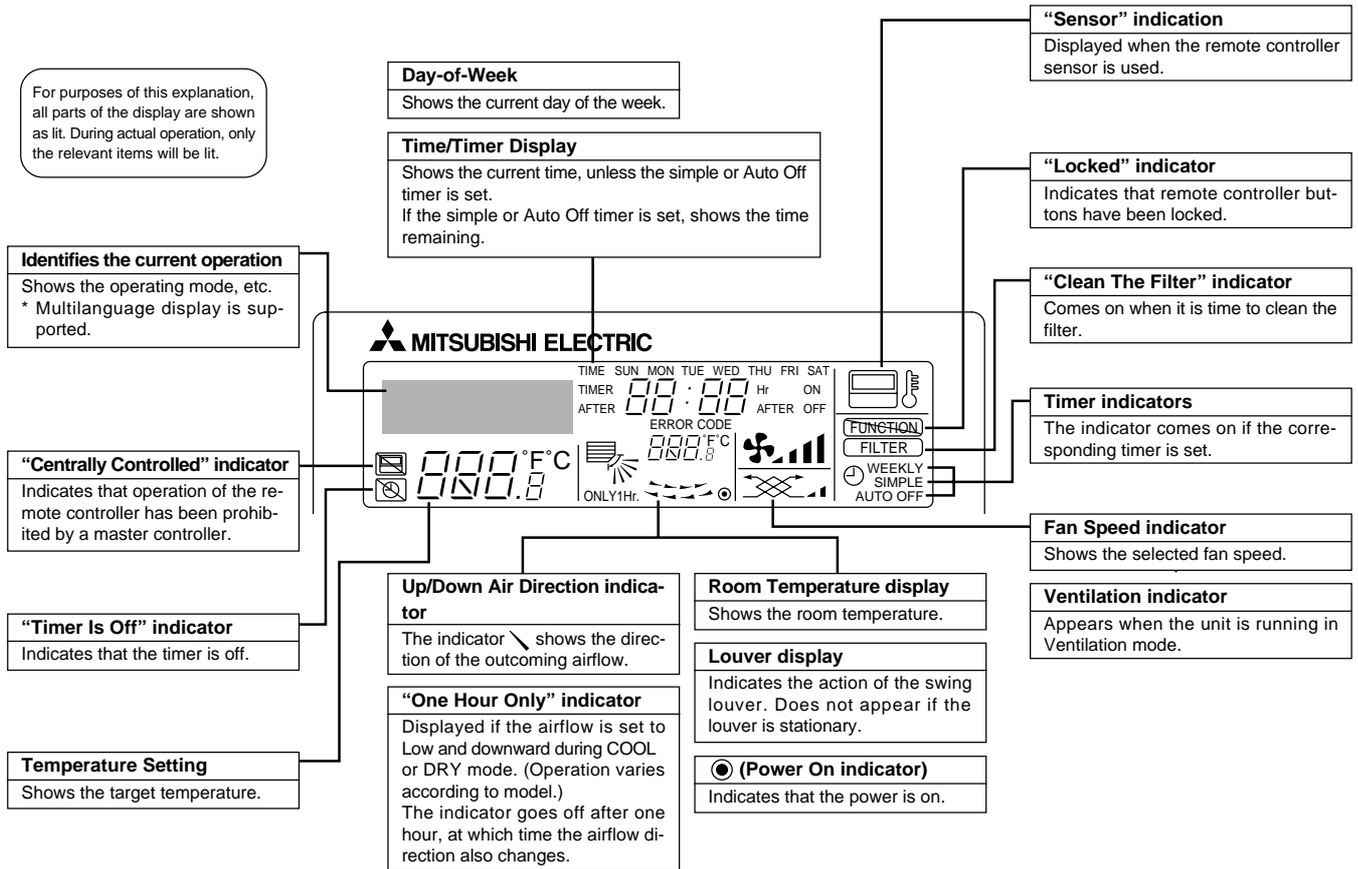
**Wired remote controller (option)**

Once the controls are set, the same operation mode can be repeated by simply pressing the ON/OFF button.

● **Operation buttons**



## ● Display



## Caution

- Only the Power on indicator lights when the unit is stopped and power supplied to the unit.
- If you press a button for a feature that is not installed in the indoor unit, the remote controller will display the “Not Available” message.  
If you are using the remote controller to operate multiple indoor units, this message will appear only if the feature is not present at the parent unit.
- When power is turned ON for the first time, it is normal that “PLEASE WAIT” is displayed on the room temperature indication (For max. 2minutes). Please wait until this “PLEASE WAIT” indication disappears then start the operation.

## 2

## SPECIFICATIONS

Model Name		SEZ-KD25VAQ		SEZ-KD35VAQ	
Capacity		Cooling	Heating	Cooling	Heating
	kW	2.5	3.0	3.5	4.0
Power source		230V (50Hz)		230V (50Hz)	
Power input	kW	0.04	0.04	0.05	0.05
Current	A	0.39	0.39	0.46	0.46
Temperature set range Remote controller	°C(°F)	19 to 30 (67 to 86)	17 to 28 (63 to 83)	19 to 30 (67 to 86)	17 to 28 (63 to 83)
Airflow direction		-		-	
Fan	Type x Quantity	Sirocco fan x 2		Sirocco fan x 2	
	External static press	Pa	5-15-35-50	5-15-35-50	
	Motor type	DC blushless motor		DC blushless motor	
	Motor output	kW	0.096	0.096	
	Driving mechanism	Direct-driven		Direct-driven	
Airflow rate(Low-Mid-High)	m <sup>3</sup> /min	5.5-7.0-9.0		7.0-9.0-11.0	
External finish		Galvanized		Galvanized	
External dimension		mm	200 x 700 x 700	200 x 900 x 700	
H x W x D		In.	7-7/8 x 27-9/16 x 27-9/16	7-7/8 x 35-7/16 x 27-9/16	
Net weight		kg	18	21	
Wiring	Min.size of wire	mm(in.)	1.6 (1/8)	1.6 (1/8)	
	Amperage of wire breaker	A	15	15	
Refrigerant piping diameter	Liquid R410A	mm(in.)	ø6.35 (ø1/4) Flare	ø6.35 (ø1/4) Flare	
	Gas R410A	mm(in.)	ø9.52 (ø3/8) Flare	ø9.52 (ø3/8) Flare	
Drain piping diameter		mm(in.)	O.D. 32 (1-9/32)	O.D. 32 (1-9/32)	
Noise level (Low-Mid-High) (measured in anechoic room)		dB<A>	23-26-30	23-28-33	
Insulation material		Polystyrene foam, Polyethylene foam, Urethane foam		Polystyrene foam, Polyethylene foam, Urethane foam	
Air filter		PP Honeycomb fabric (washable)		PP Honeycomb fabric (washable)	
Refrigerant control device		-		-	
Connectable outdoor unit		R410A SUZ-KA25VA(H)		R410A SUZ-KA35VA(H)	
Protection devices		Fuse (250V 6.3A)		Fuse (250V 6.3A)	
Heat exchanger		Cross fin (Aluminum fin and copper tube)		Cross fin (Aluminum fin and copper tube)	
Varistor		ERZV10D471		ERZV10D471	
Terminal block		To outdoor unit : 3P To wired remote controller : 2P		To outdoor unit : 3P To wired remote controller : 2P	
Power outlet		A	10	10	
Standard attachment	Document	Installation Manual, Instruction Book		Installation Manual, Instruction Book	
	Accessory	*3	Drain hose (flexible joint), Remote Controller	Drain hose (flexible joint), Remote Controller	
Optional parts		Drain lift-up mechanism (PAC-KE07DM-E)		Drain lift-up mechanism (PAC-KE07DM-E)	
Remark					
Note		<p>1.Cooling/Heating capacity indicates the maximum value at operation under the following condition.</p> <p>&lt;Cooling&gt; Indoor: 27°C.D.B./19°C.W.B. (81°F.D.B. / 66°F.W.B. Outdoor:35°C.D.B. (95°F.D.B. )</p> <p>&lt;Heating&gt; Indoor:20°C.D.B. (68°F.D.B.) Outdoor:7°C.D.B. / 6°C.W.B. (45°F.D.B. / 43°F.W.B.)</p> <p>Pipe length: 7.5m (24-9/16ft) Height difference: 0m (0ft)</p> <p>2.The external static pressure is set to 15 Pa at factory shipment.</p>			



Model Name		SEZ-KD50VAQ		SEZ-KD60VAQ	
Capacity		Cooling	Heating	Cooling	Heating
kW		5.0	6.0	5.5	7.0
Power source		230V (50Hz)		230V (50Hz)	
Power input		kW	0.07	0.07	0.07
Current		A	0.63	0.63	0.63
Temperature set range Remote controller		°C(°F)	19 to 30 (67 to 86)	17 to 28 (63 to 83)	19 to 30 (67 to 86) 17 to 28 (63 to 83)
Airflow direction		-		-	
Fan	Type x Quantity	Sirocco fan x 3		Sirocco fan x 4	
	External static press	Pa	5-15-35-50	5-15-35-50	
	Motor type	DC blushless motor		DC blushless motor	
	Motor output	kW	0.096	0.096	
	Driving mechanism	Direct-driven		Direct-driven	
Airflow rate(Low-Mid-High)		m³/min	10.0-12.5-15.0	12.0-15.0-18.0	
External finish		Galvanized		Galvanized	
External dimension		mm	200 x 900 x 700	200 x 1100 x 700	
H x W x D		In.	7-7/8 x 35-7/16 x 27-9/16	7-7/8 x 43-5/16 x 27-9/16	
Net weight		kg	23	27	
Wiring	Min.size of wire	mm(in.)	1.6 (1/8)	1.6 (1/8)	
	Amperage of wire breaker	A	15	15	
Refrigerant piping diameter	Liquid R410A	mm(in.)	ø6.35 (ø1/4) Flare	ø6.35 (ø1/4) Flare	
	Gas R410A	mm(in.)	ø12.7 (ø1/2) Flare	ø15.88 (ø5/8) Flare	
Drain piping diameter		mm(in.)	O.D. 32 (1-9/32)	O.D. 32 (1-9/32)	
Noise level (Low-Mid-High) (measured in anechoic room)		dB<A>	30-34-37	30-34-38	
Insulation material		Polystyrene foam, Polyethylene foam, Urethane foam		Polystyrene foam, Polyethylene foam, Urethane foam	
Air filter		PP Honeycomb fabric (washable)		PP Honeycomb fabric (washable)	
Refrigerant control device		-		-	
Connectable outdoor unit		R410A SUZ-KA50VA		R410A SUZ-KA60VA	
Protection devices		Fuse (250V 6.3A)		Fuse (250V 6.3A)	
Heat exchanger		Cross fin (Aluminum fin and copper tube)		Cross fin (Aluminum fin and copper tube)	
Varistor		ERZV10D471		ERZV10D471	
Terminal block		To outdoor unit : 3P To wired remote controller : 2P		To outdoor unit : 3P To wired remote controller : 2P	
Power outlet		A	20	20	
Standard attachment	Document	Installation Manual, Instruction Book		Installation Manual, Instruction Book	
	Accessory	*3	Drain hose (flexible joint), Remote Controller	Drain hose (flexible joint), Remote Controller	
Optional parts		Drain lift-up mechanism (PAC-KE07DM-E)		Drain lift-up mechanism (PAC-KE07DM-E)	
Remark					
Note		1.Cooling/Heating capacity indicates the maximum value at operation under the following condition. <Cooling> Indoor: 27°C.D.B./19°C.W.B. (81°F.D.B. / 66°F.W.B. Outdoor:35°C.D.B. (95°F.D.B. ) <Heating> Indoor:20°C.D.B. (68°F.D.B.) Outdoor:7°C.D.B. / 6°C.W.B. (45°F.D.B. / 43°F.W.B.) Pipe length: 7.5m (24-9/16ft) Height difference: 0m (0ft) 2.The external static pressure is set to 15 Pa at factory shipment.			



Model Name		SEZ-KD71VAQ	
Capacity		Cooling	Heating
	kW	7.1	8.1
Power source		230V (50Hz)	
Power input	kW	0.10	0.10
Current	A	0.84	0.84
Temperature set range Remote controller	°C(°F)	19 to 30 (67 to 86)	17 to 28 (63 to 83)
Airflow direction		-	
Fan	Type x Quantity	Sirocco fan x 4	
	External static press	Pa	5-15-35-50
	Motor type	DC brushless motor	
	Motor output	kW	0.096
	Driving mechanism	Direct-driven	
Airflow rate(Low-Mid-High)	m³/min	12.0-16.0-20.0	
External finish		Galvanized	
External dimension		mm	200 x 1100 x 700
H x W x D		In.	7-7/8 x 43-5/16 x 27-9/16
Net weight		kg	27
Wiring	Min.size of wire	mm(in.)	1.6 (1/8)
	Amperage of wire breaker	A	15
Refrigerant piping diameter	Liquid R410A	mm(in.)	ø9.52 (ø3/8) Flare
	Gas R410A	mm(in.)	ø15.88 (ø5/8) Flare
Drain piping diameter		mm(in.)	O.D. 32 (1-9/32)
Noise level (Low-Mid-High) (measured in anechoic room)		dB<A>	30-35-40
Insulation material		Polystyrene foam, Polyethylene foam, Urethane foam	
Air filter		PP Honeycomb fabric (washable)	
Refrigerant control device		-	
Connectable outdoor unit		R410A SUZ-KA71VA	
Protection devices		Fuse (250V 6.3A)	
Heat exchanger		Cross fin (Aluminum fin and copper tube)	
Varistor		ERZV10D471	
Terminal block		To outdoor unit : 3P To wired remote controller : 2P	
Power outlet	A	20	
Standard attachment	Document	Installation Manual, Instruction Book	
	Accessory	*3	Drain hose (flexible joint), Remote Controller
Optional parts		Drain lift-up mechanism (PAC-KE07DM-E)	
Remark			
Note			
<p>1.Cooling/Heating capacity indicates the maximum value at operation under the following condition.</p> <p>&lt;Cooling&gt; Indoor: 27°C D.B./19°C W.B. (81°F D.B. / 66°F W.B. Outdoor:35°C D.B. (95°F D.B. )</p> <p>&lt;Heating&gt; Indoor:20°C D.B. (68°F D.B.) Outdoor:7°C D.B. / 6°C W.B. (45°F D.B. / 43°F W.B.)</p> <p>Pipe length: 7.5m (24-9/16ft) Height difference: 0m (0ft)</p> <p>2.The external static pressure is set to 15 Pa at factory shipment.</p>			

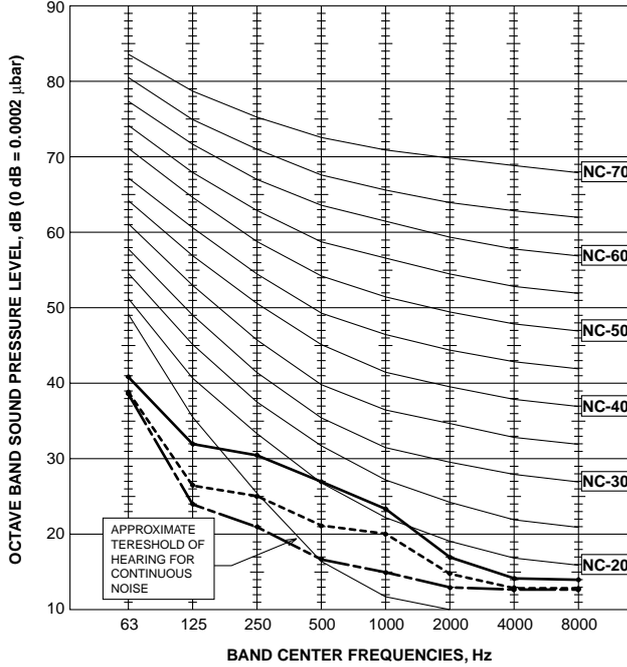
# NOISE CRITERION CURVES

## SEZ-KD25VAQ.TH

External static pressure: 5Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	29	—————
Middle	25	-----
Low	22	- - - - -

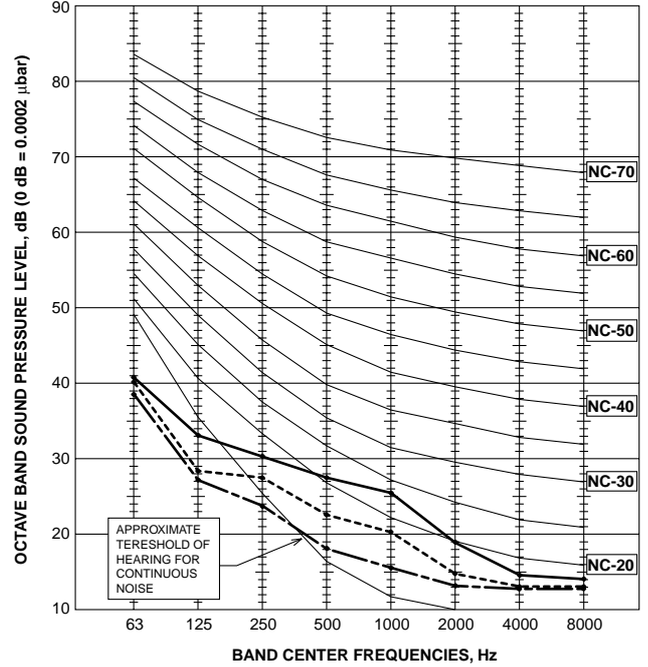


## SEZ-KD25VAQ.TH

External static pressure: 15Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	30	—————
Middle	26	-----
Low	23	- - - - -

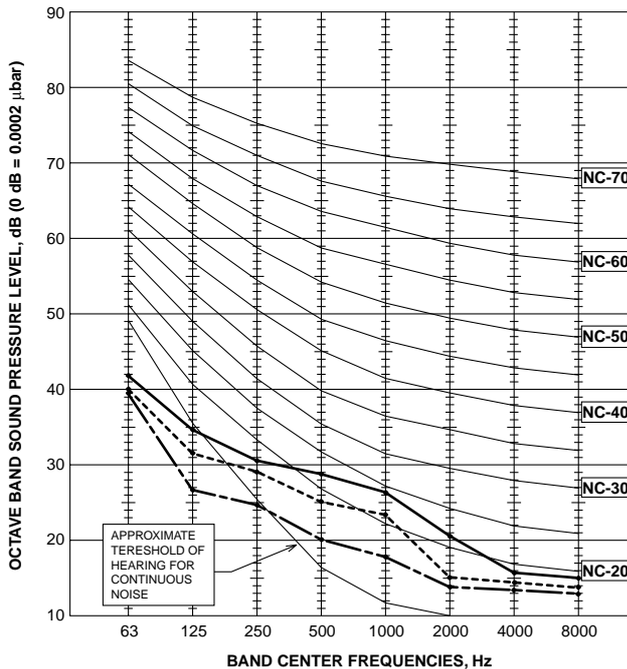


## SEZ-KD25VAQ.TH

External static pressure: 35Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	31	—————
Middle	28	-----
Low	24	- - - - -

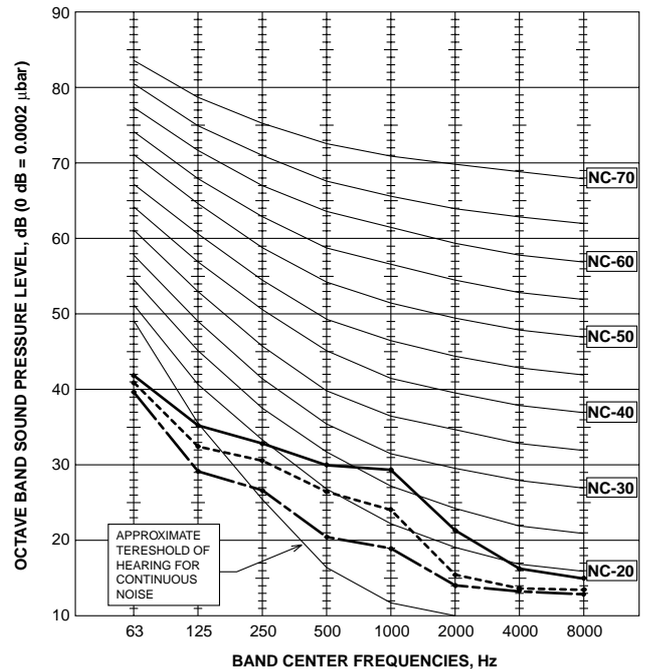


## SEZ-KD25VAQ.TH

External static pressure: 50Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	33	—————
Middle	29	-----
Low	25	- - - - -

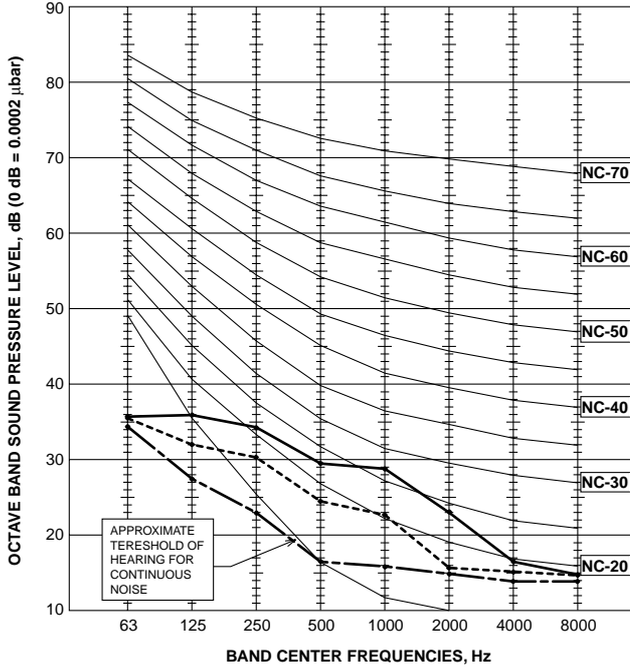


**NOTE:** The sound level is measured in an anechoic room where echoes are few, when compressor stops. The sound may be bigger than displayed level under actual installation condition by surrounding echoes. The sound level can be higher by about 2 dB than the displayed level during cooling and heating operation.

### SEZ-KD35VAQ.TH

External static pressure: 5Pa

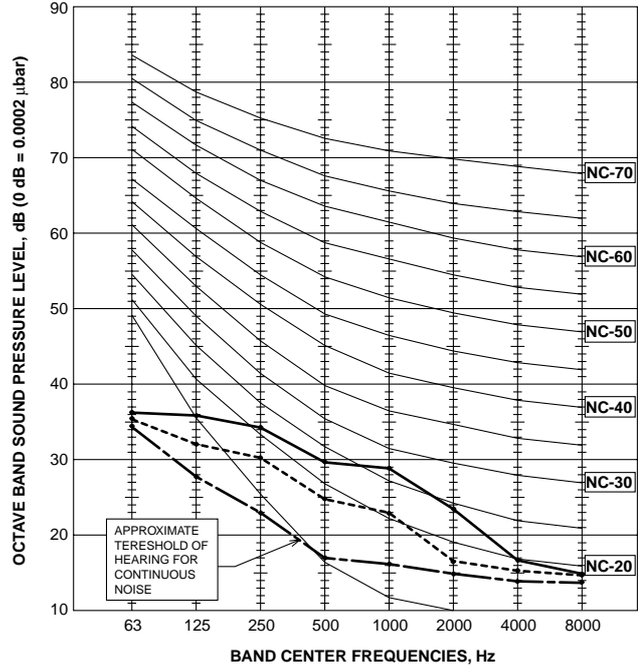
<50/60Hz>		
NOTCH	SPL(dB)	LINE
High	33	—
Middle	28	- - - -
Low	23	- - - -



### SEZ-KD35VAQ.TH

External static pressure: 15Pa

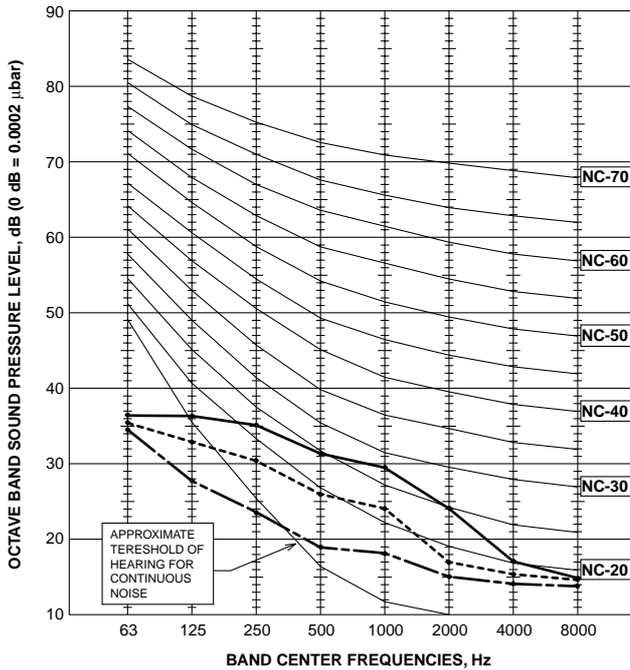
<50/60Hz>		
NOTCH	SPL(dB)	LINE
High	33	—
Middle	28	- - - -
Low	23	- - - -



### SEZ-KD35VAQ.TH

External static pressure: 35Pa

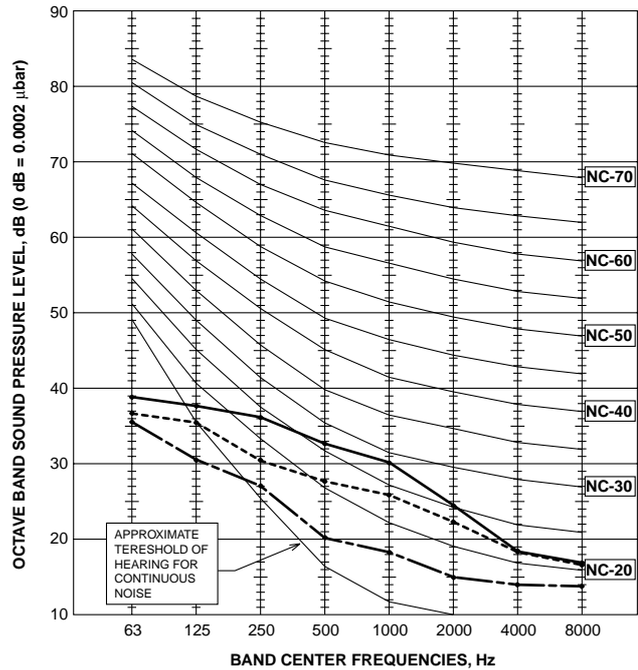
<50/60Hz>		
NOTCH	SPL(dB)	LINE
High	34	—
Middle	29	- - - -
Low	24	- - - -



### SEZ-KD35VAQ.TH

External static pressure: 50Pa

<50/60Hz>		
NOTCH	SPL(dB)	LINE
High	35	—
Middle	31	- - - -
Low	25	- - - -



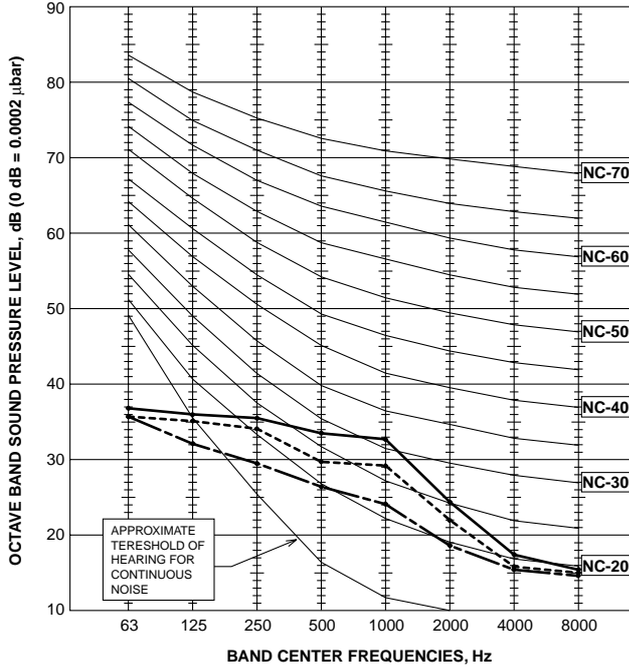
**NOTE:** The sound level is measured in an anechoic room where echoes are few, when compressor stops. The sound may be bigger than displayed level under actual installation condition by surrounding echoes. The sound level can be higher by about 2 dB than the displayed level during cooling and heating operation.

### SEZ-KD50VAQ.TH

External static pressure: 5Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	36	—————
Middle	33	-----
Low	29	- - - - -

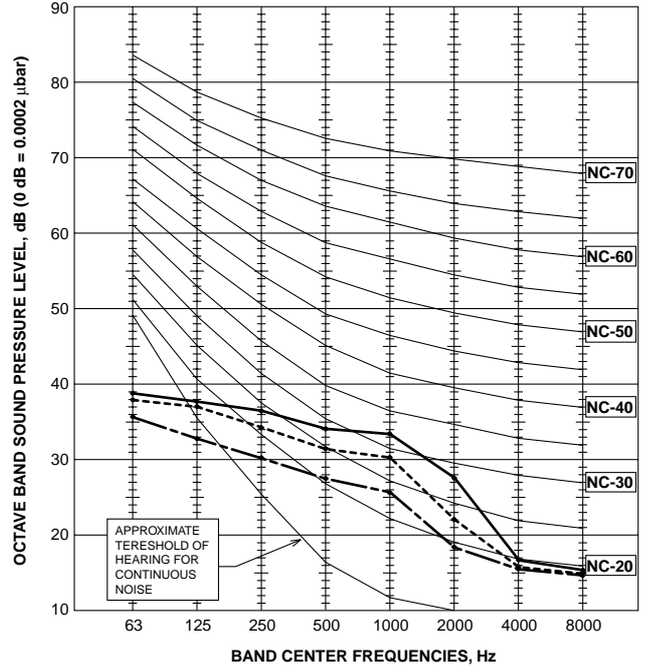


### SEZ-KD50VAQ.TH

External static pressure: 15Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	37	—————
Middle	34	-----
Low	30	- - - - -

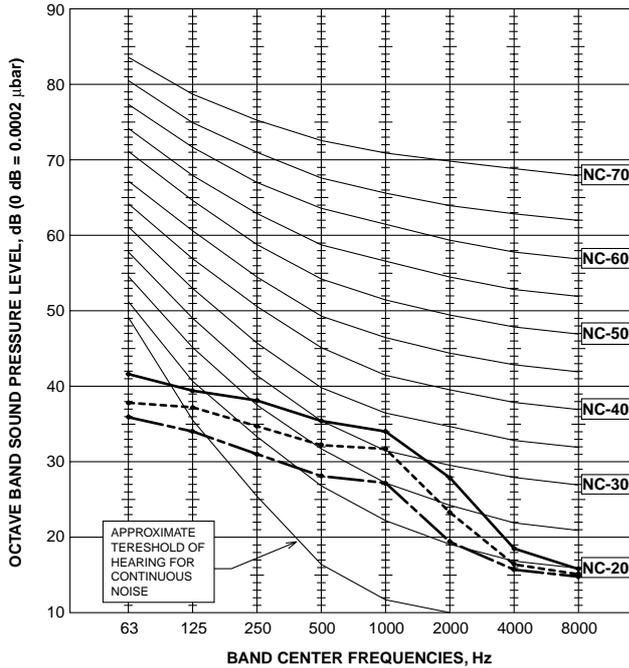


### SEZ-KD50VAQ.TH

External static pressure: 35Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	38	—————
Middle	35	-----
Low	31	- - - - -

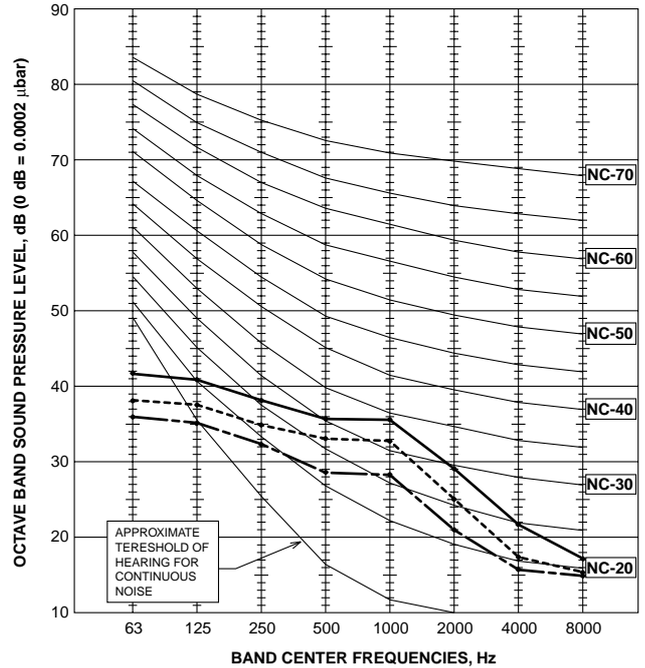


### SEZ-KD50VAQ.TH

External static pressure: 50Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	39	—————
Middle	36	-----
Low	32	- - - - -

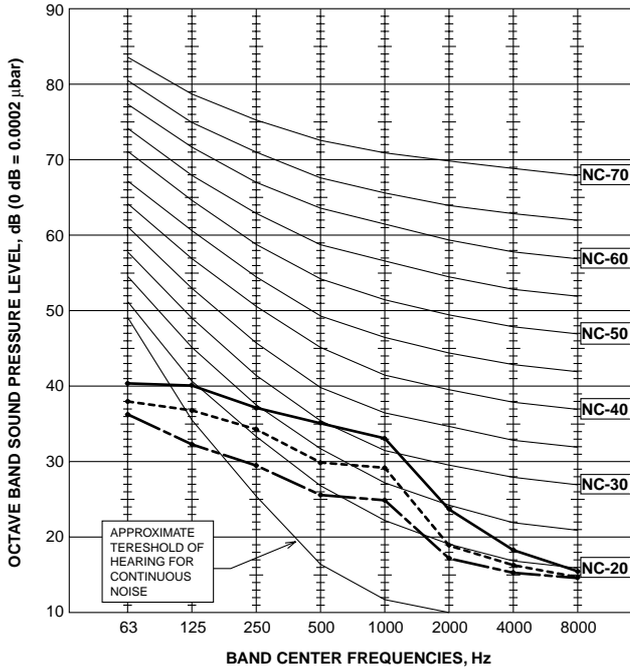


**NOTE:** The sound level is measured in an anechoic room where echoes are few, when compressor stops. The sound may be bigger than displayed level under actual installation condition by surrounding echoes. The sound level can be higher by about 2 dB than the displayed level during cooling and heating operation.

### SEZ-KD60VAQ.TH

External static pressure: 5Pa

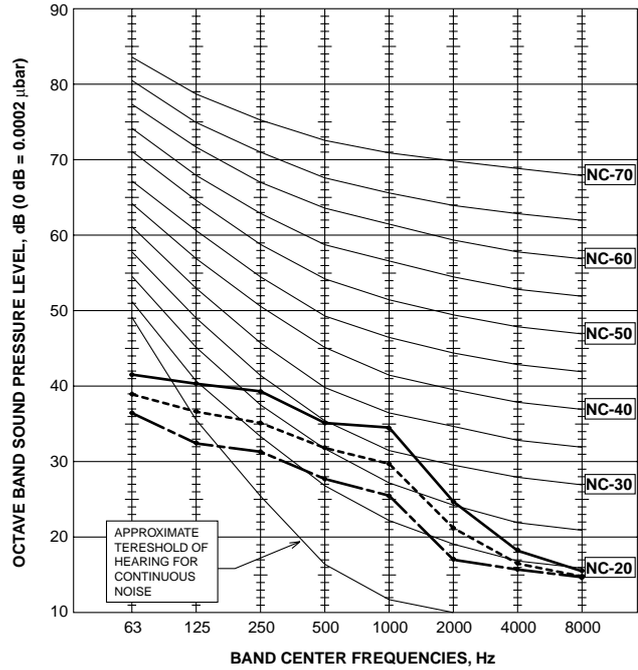
<50/60Hz>		
NOTCH	SPL(dB)	LINE
High	37	————
Middle	33	-----
Low	29	-----



### SEZ-KD60VAQ.TH

External static pressure: 15Pa

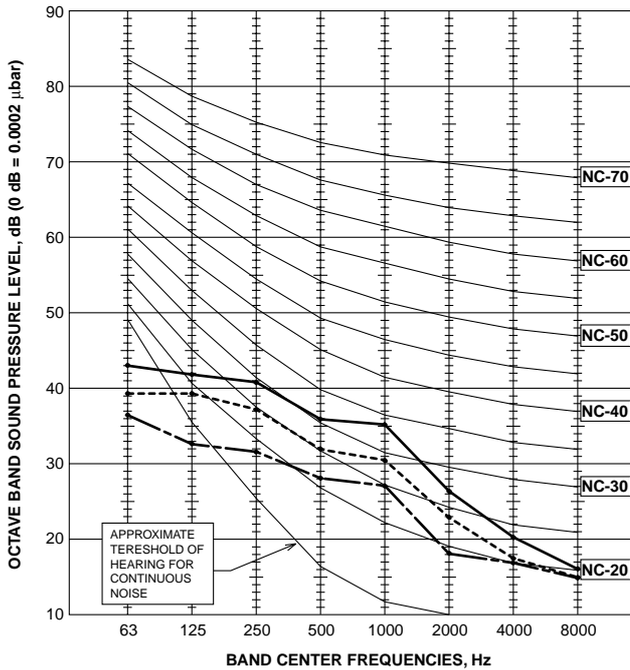
<50/60Hz>		
NOTCH	SPL(dB)	LINE
High	38	————
Middle	34	-----
Low	30	-----



### SEZ-KD60VAQ.TH

External static pressure: 35Pa

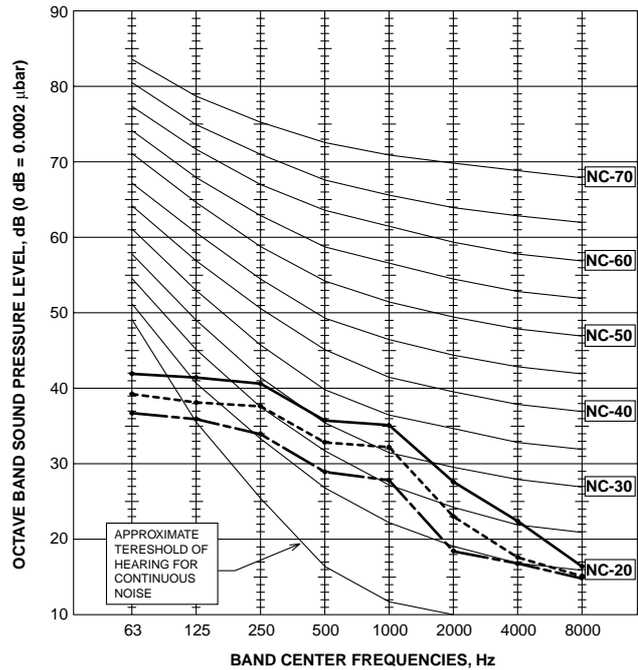
<50/60Hz>		
NOTCH	SPL(dB)	LINE
High	39	————
Middle	35	-----
Low	31	-----



### SEZ-KD60VAQ.TH

External static pressure: 50Pa

<50/60Hz>		
NOTCH	SPL(dB)	LINE
High	39	————
Middle	36	-----
Low	32	-----



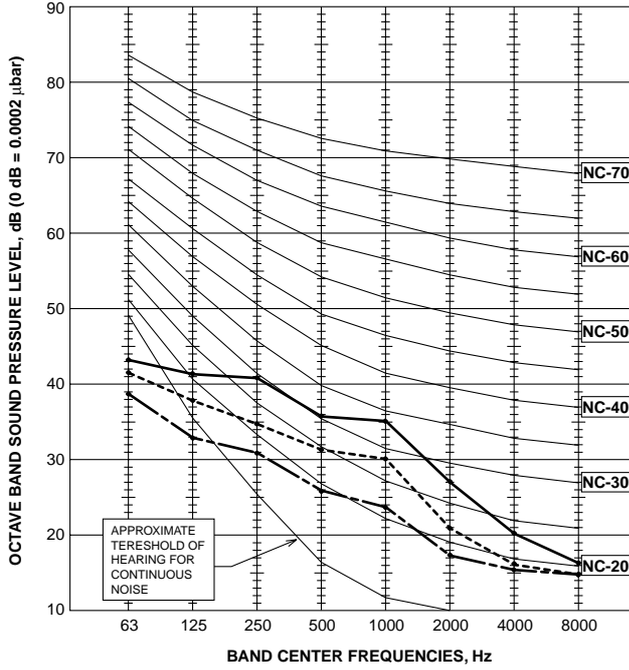
**NOTE:** The sound level is measured in an anechoic room where echoes are few, when compressor stops. The sound may be bigger than displayed level under actual installation condition by surrounding echoes. The sound level can be higher by about 2 dB than the displayed level during cooling and heating operation.

### SEZ-KD71VAQ.TH

External static pressure: 5Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	39	—————
Middle	34	-----
Low	29	- - - - -

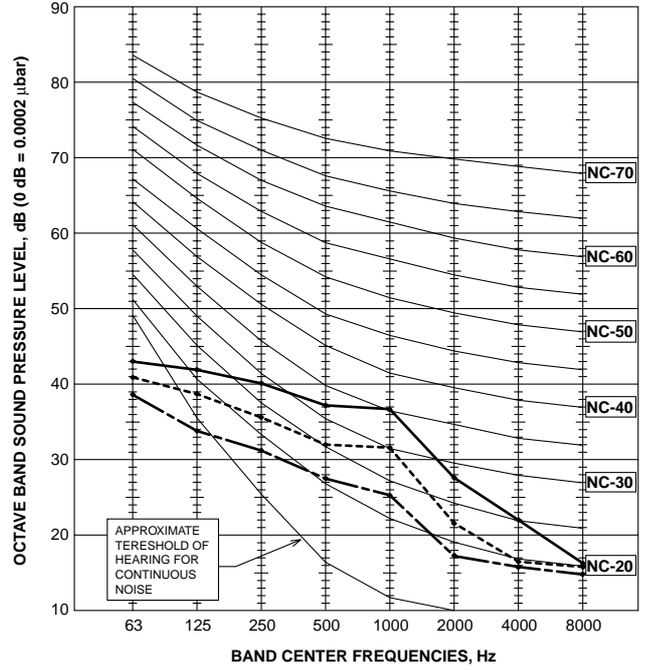


### SEZ-KD71VAQ.TH

External static pressure: 15Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	40	—————
Middle	35	-----
Low	30	- - - - -

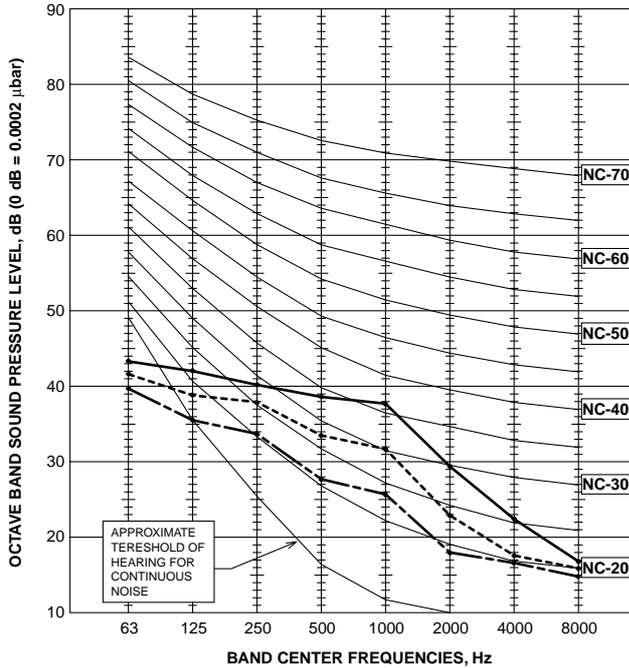


### SEZ-KD71VAQ.TH

External static pressure: 35Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	41	—————
Middle	36	-----
Low	31	- - - - -

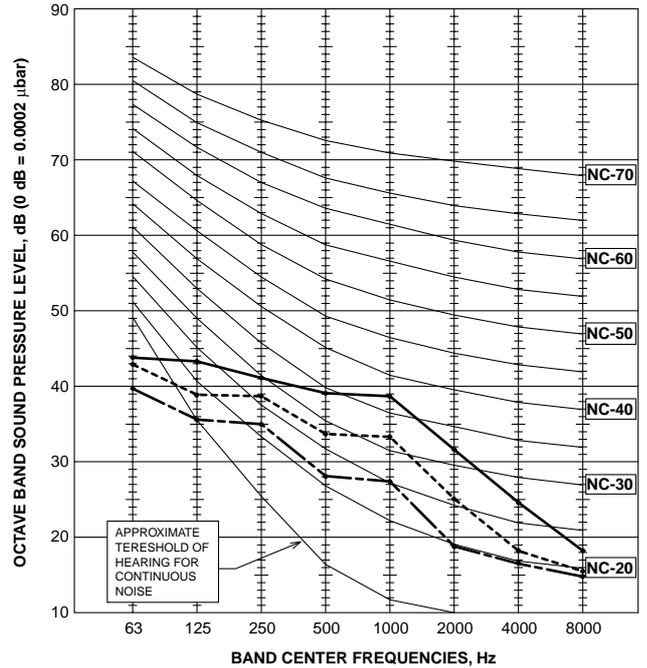


### SEZ-KD71VAQ.TH

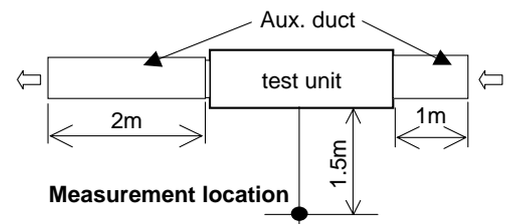
External static pressure: 50Pa

<50/60Hz>

NOTCH	SPL(dB)	LINE
High	42	—————
Middle	37	-----
Low	32	- - - - -



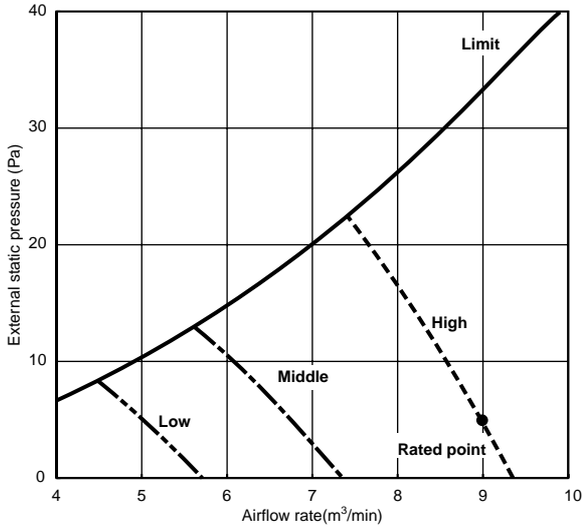
**NOTE:** The sound level is measured in an anechoic room where echoes are few, when compressor stops. The sound may be bigger than displayed level under actual installation condition by surrounding echoes. The sound level can be higher by about 2 dB than the displayed level during cooling and heating operation.



# INDOOR FAN PERFORMANCE AND CORRECTED AIR FLOW

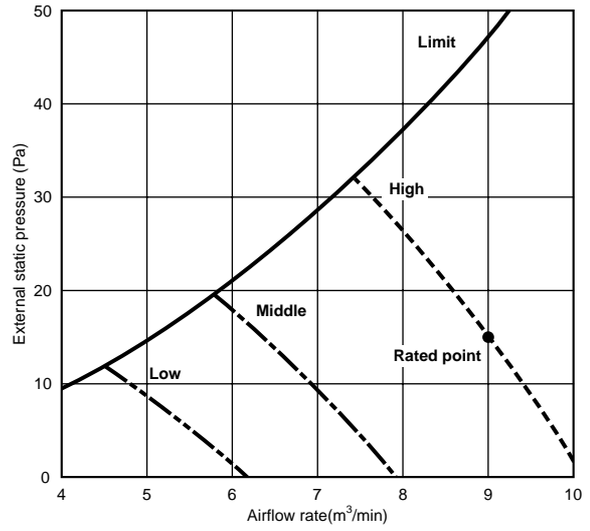
## SEZ-KD25VAQ

(External static pressure 5Pa) 220-240V 50/60Hz



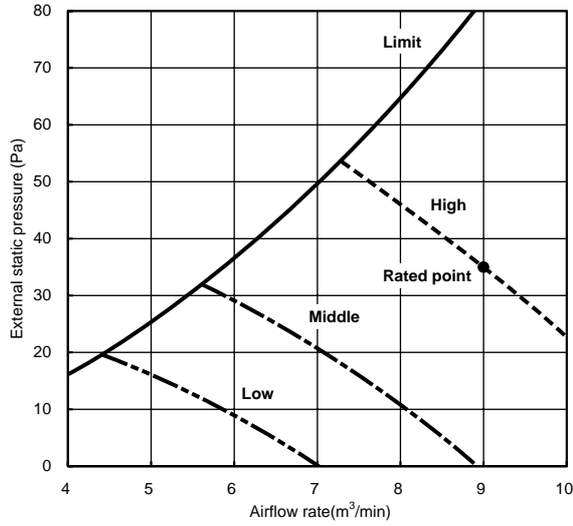
## SEZ-KD25VAQ

(External static pressure 15Pa) 220-240V 50/60Hz



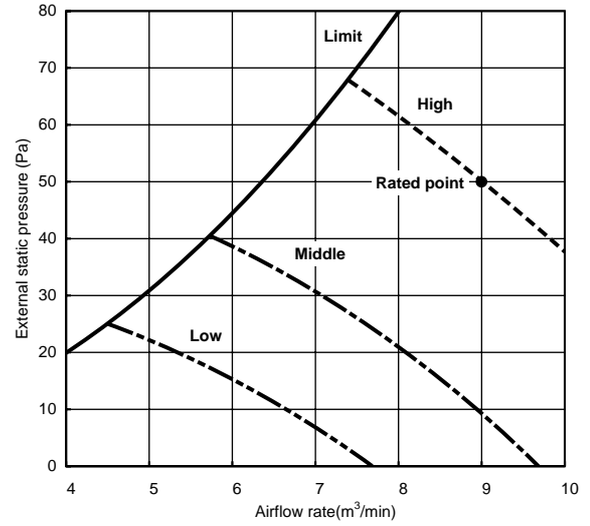
## SEZ-KD25VAQ

(External static pressure 35Pa) 220-240V 50/60Hz



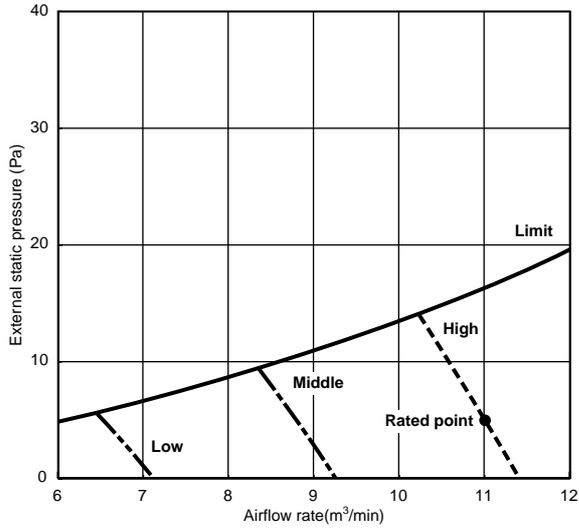
## SEZ-KD25VAQ

(External static pressure 50Pa) 220-240V 50/60Hz



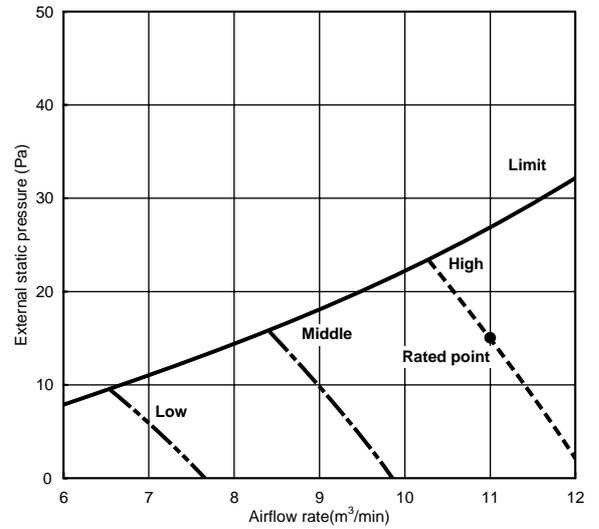
### SEZ-KD35VAQ

(External static pressure 5Pa) 220-240V 50/60Hz



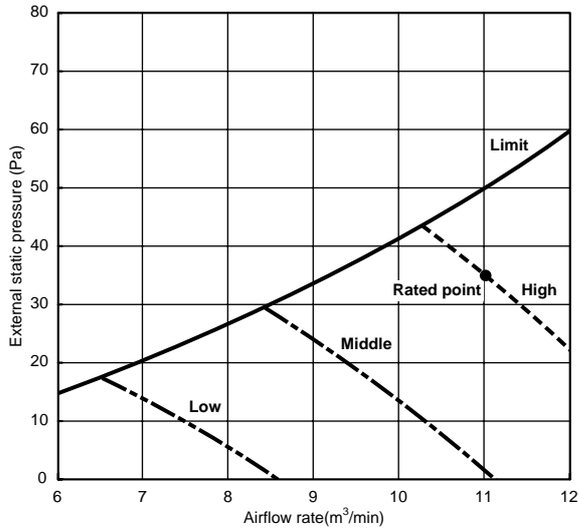
### SEZ-KD35VAQ

(External static pressure 15Pa) 220-240V 50/60Hz



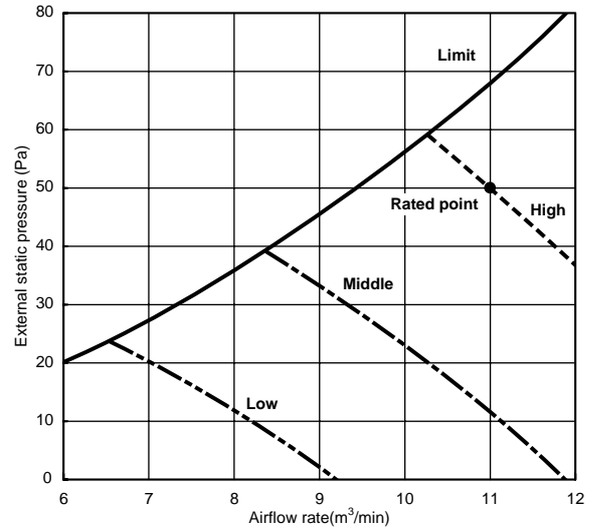
### SEZ-KD35VAQ

(External static pressure 35Pa) 220-240V 50/60Hz



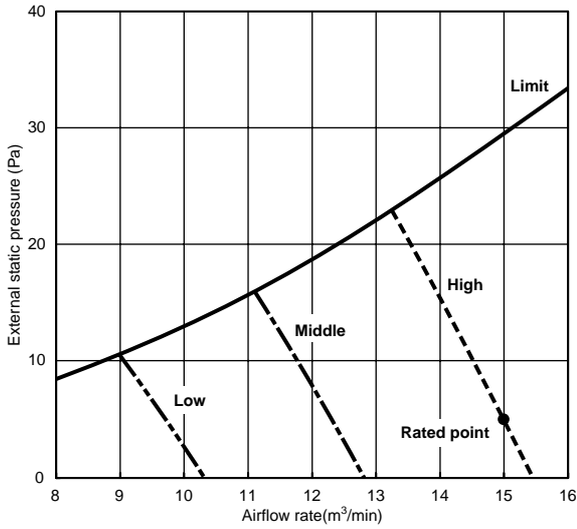
### SEZ-KD35VAQ

(External static pressure 50Pa) 220-240V 50/60Hz



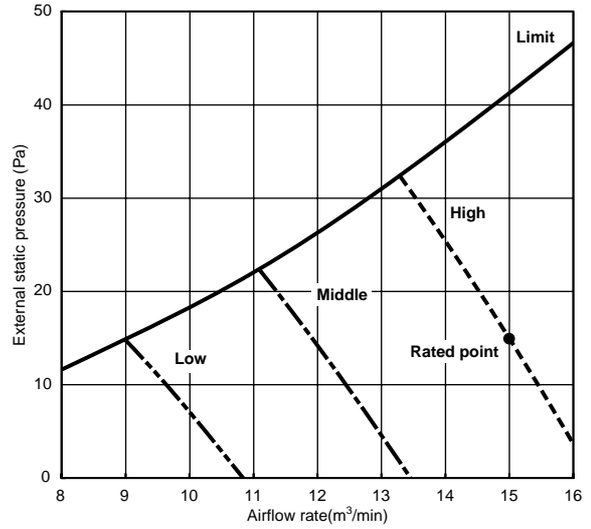
### SEZ-KD50VAQ

(External static pressure 5Pa) 220-240V 50/60Hz



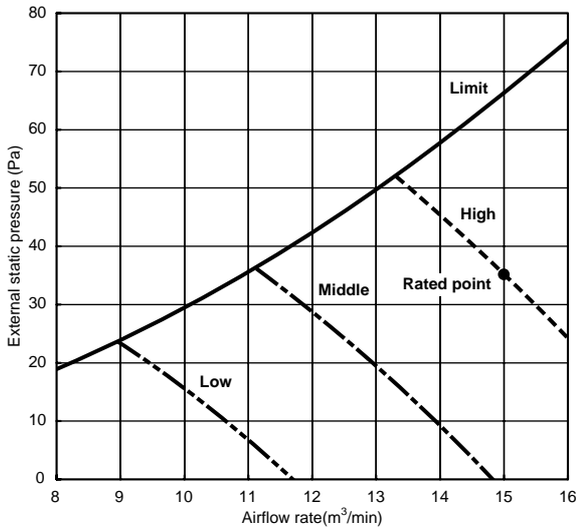
### SEZ-KD50VAQ

(External static pressure 15Pa) 220-240V 50/60Hz



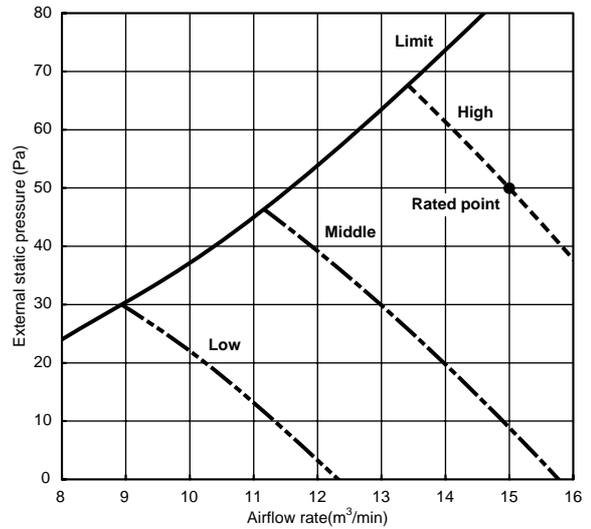
### SEZ-KD50VAQ

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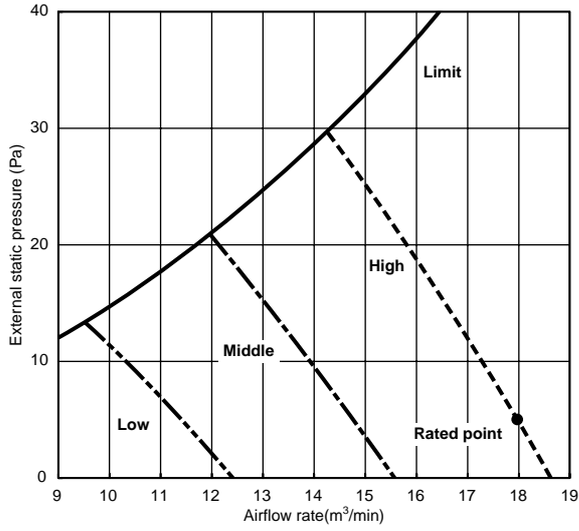
### SEZ-KD50VAQ

(External static pressure 50Pa) 220-240V 50/60Hz



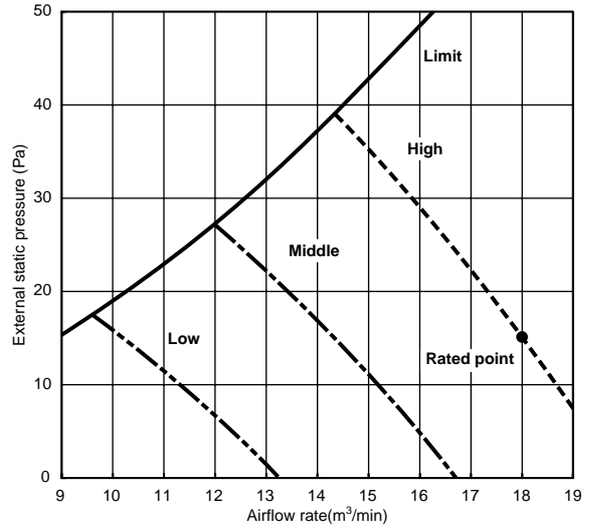
**SEZ-KD60VAQ**

(External static pressure 5Pa) 220-240V 50/60Hz



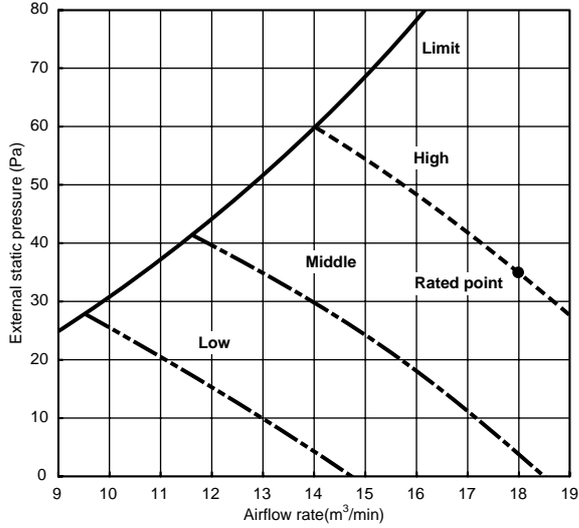
**SEZ-KD60VAQ**

(External static pressure 15Pa) 220-240V 50/60Hz



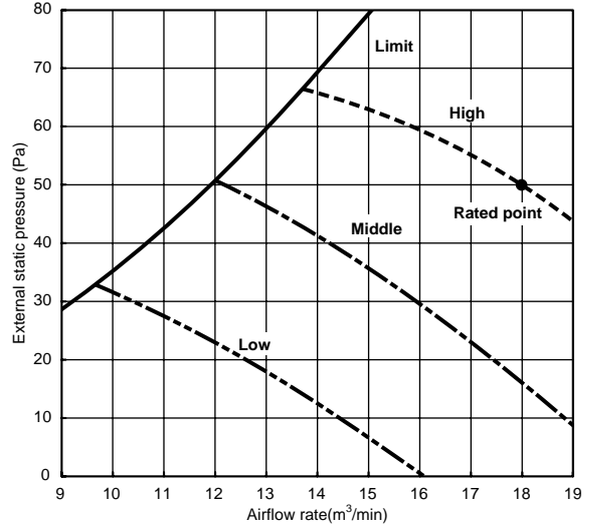
**SEZ-KD60VAQ**

(External static pressure 35Pa) 220-240V 50/60Hz



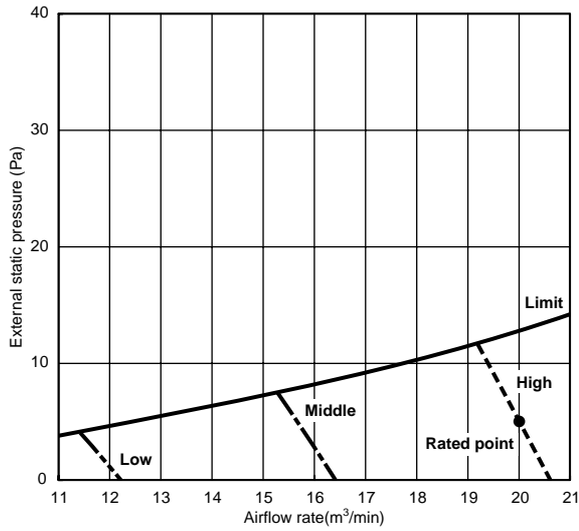
**SEZ-KD60VAQ**

(External static pressure 50Pa) 220-240V 50/60Hz



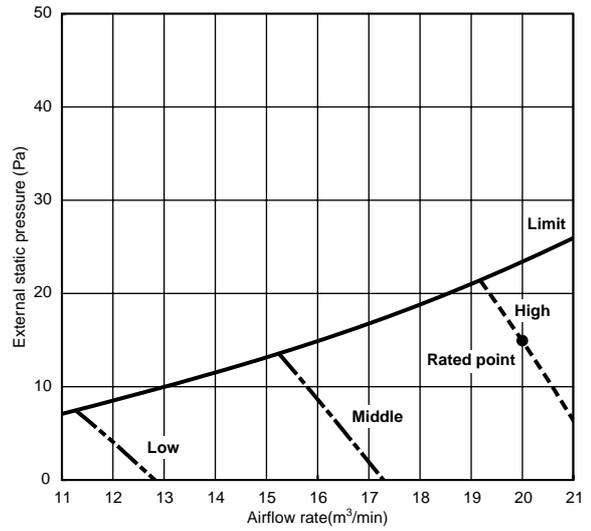
### SEZ-KD71VAQ

(External static pressure 5Pa) 220-240V 50/60Hz



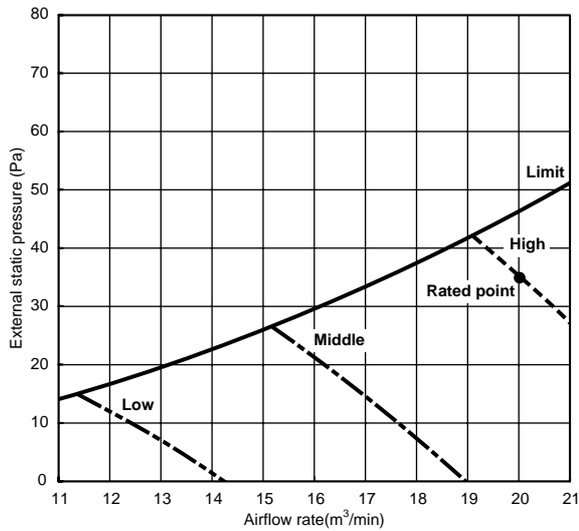
### SEZ-KD71VAQ

(External static pressure 15Pa) 220-240V 50/60Hz



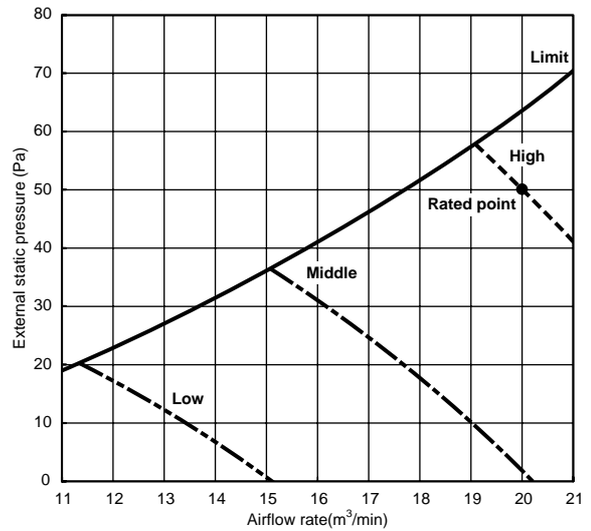
### SEZ-KD71VAQ

(External static pressure 35Pa) 220-240V 50/60Hz



### SEZ-KD71VAQ

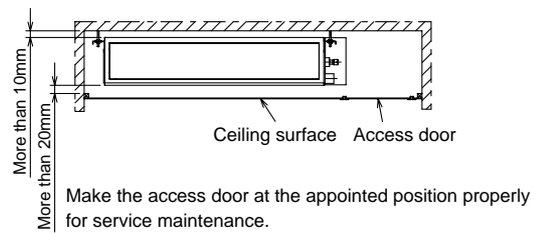
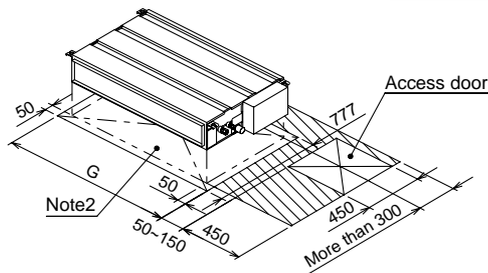
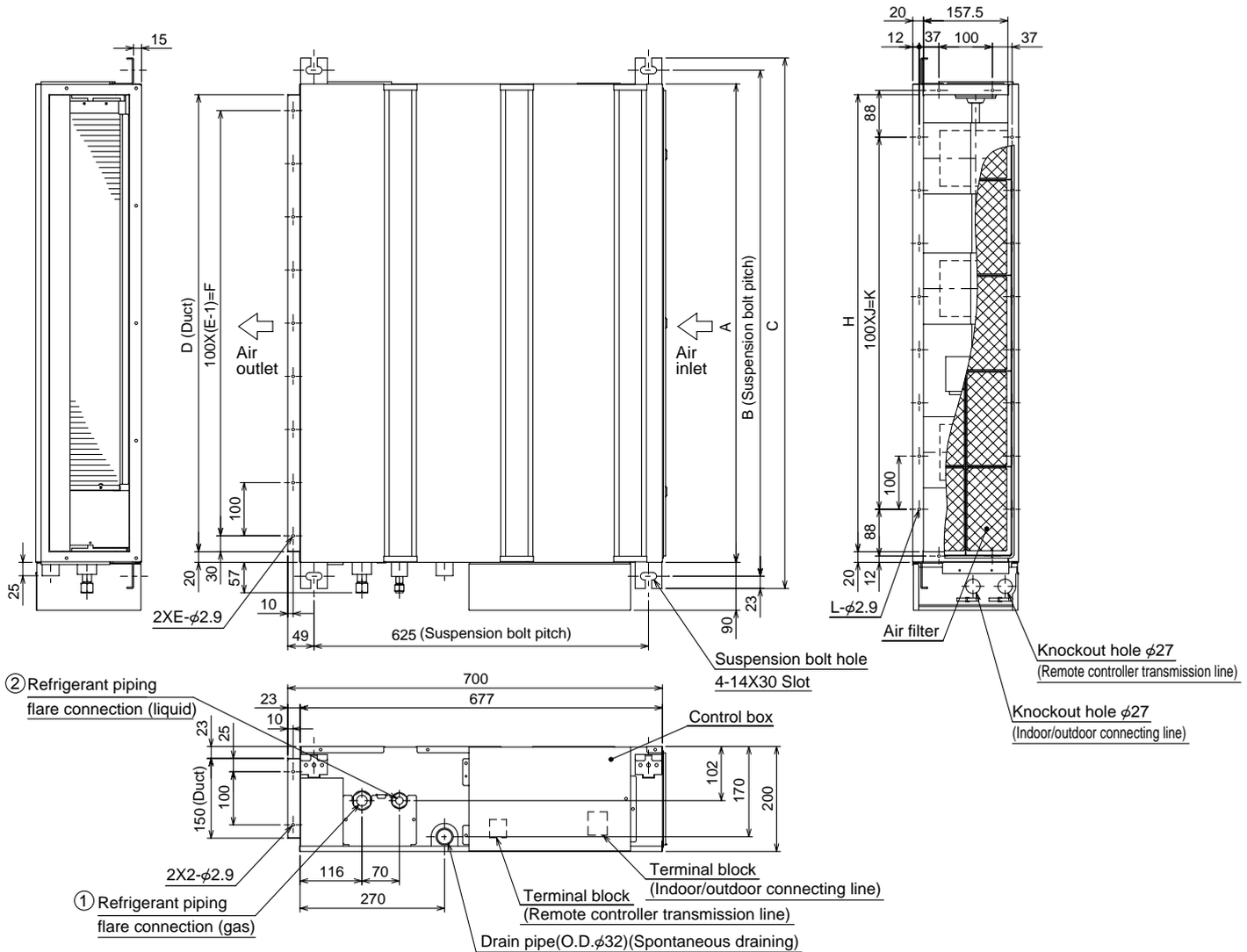
(External static pressure 50Pa) 220-240V 50/60Hz



# 3

# OUTLINES AND DIMENSIONS

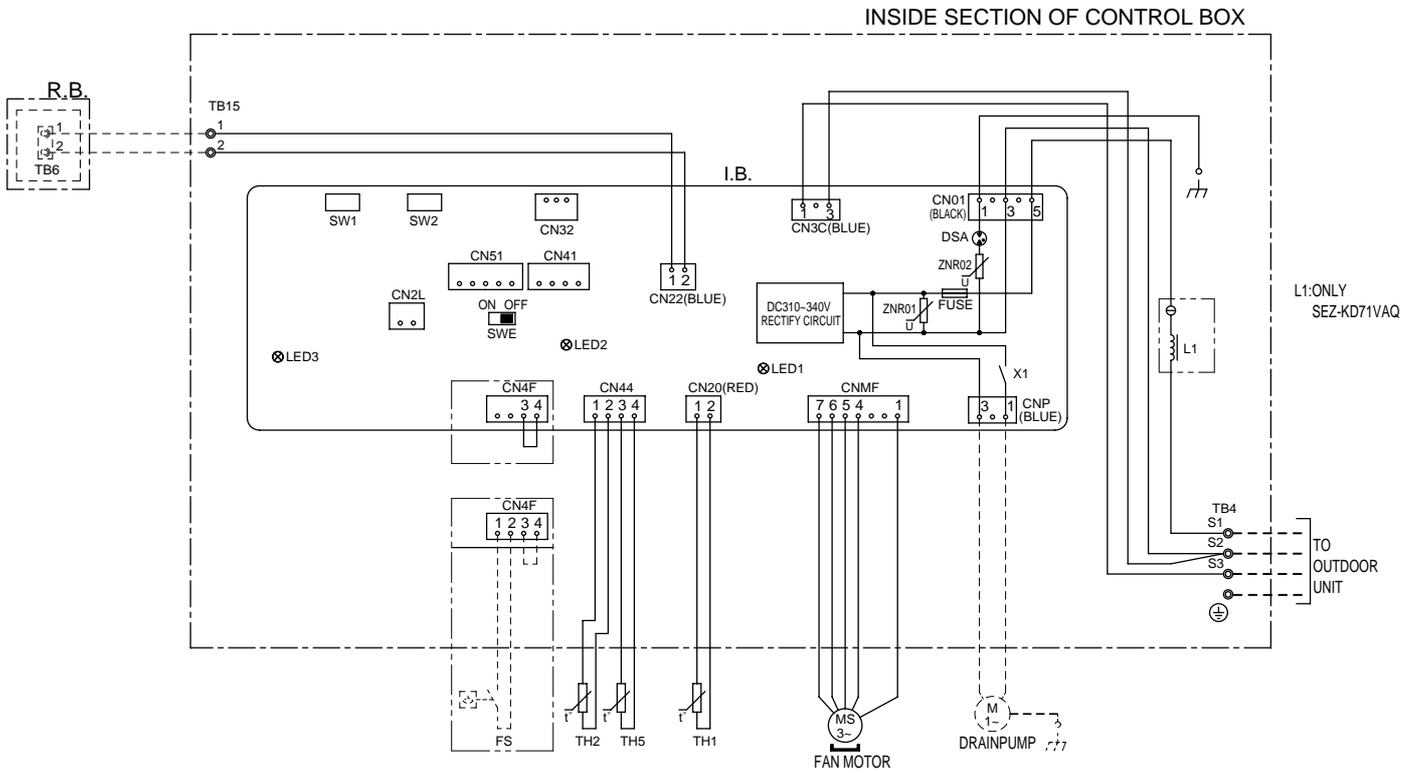
Unit : mm



Required space for service and maintenance

Model	A	B	C	D	E	F	G	H	J	K	L	① Gas pipe	② Liquid pipe
SEZ-KD25VAQ	700	752	798	660	7	600	800	660	5	500	16	φ9.52	φ6.35
SEZ-KD35VAQ	900	952	998	860	9	800	1000	860	7	700	20	φ12.7	
SEZ-KD50VAQ	1100	1152	1198	1060	11	1000	1200	1060	9	900	24	φ15.88	φ9.52
SEZ-KD60VAQ													
SEZ-KD71VAQ													

- Note1. Use M10 screw for the suspension bolt (field supply).
- 2. Keep the service space for the maintenance at the bottom.
- 3. This chart indicates for SEZ-KD50VAQ model, which has 3 fans. SEZ-KD25,35VAQ models have 2 fans. SEZ-KD60,71VAQ models have 4 fans.
- 4. In case an inlet duct is used, remove the air filter (supply with the unit), then install the filter (field supply) at suction side.



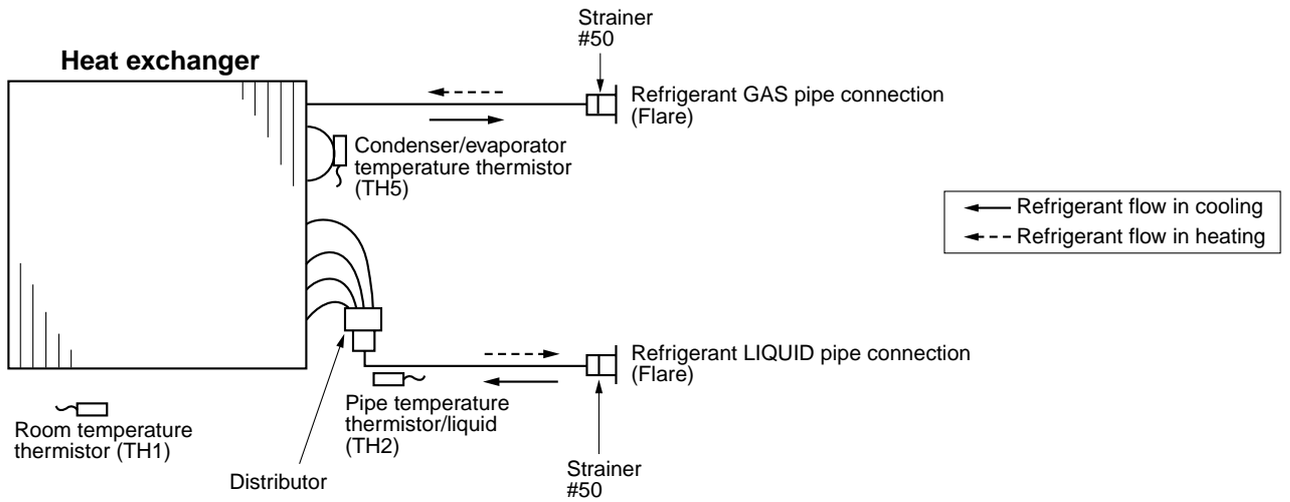
### SYMBOL EXPLANATION

SYMBOL	NAME	SYMBOL	NAME
I.B.	INDOOR CONTROLLER BOARD	TH1	INTAKE AIR TEMP. THERMISTOR
FUSE	FUSE AC250V 6.3A	TH2	PIPE TEMP. THERMISTOR/LIQUID
ZNR01,02	VARISTOR	TH5	COND. /EVA. TEMP. THERMISTOR
DSA	ARRESTER	L1	AC REACTOR (POWER FACTOR IMPROVEMENT)
X1	AUX. RELAY	FS	FLOAT SWITCH
CN2L	CONNECTOR (LOSSNAY)	TB4	TERMINAL BLOCK (INDOOR/OUTDOOR CONNECTING LINE)
CN32	CONNECTOR (REMOTE SWITCH)	TB15	TERMINAL BLOCK (REMOTE CONTROLLER TRANSMISSION LINE)
CN41	CONNECTOR (HA TERMINAL-A)	R.B.	REMOTE CONTROLLER BOARD
CN51	CONNECTOR (CENTRALLY CONTROL)	TB6	TERMINAL BLOCK (REMOTE CONTROLLER TRANSMISSION LINE)
LED1	POWER SUPPLY (I.B.)		
LED2	POWER SUPPLY (I.B.)		
LED3	TRANSMISSION (INDOOR-OUTDOOR)		
SW1	SWITCH (FOR MODE SELECTION)		
SW2	SWITCH (FOR CAPACITY CODE)		
SWE	CONNECTOR (EMERGENCY OPERATION)		

- NOTE)1. Since the outdoor side electric wiring may change be sure to check the outdoor unit electric wiring for servicing.  
 2. Indoor and outdoor connecting wires are made with polarities, make wiring matching terminal numbers(S1,S2,S3).  
 3. Symbols used in wiring diagram above are,  
 ⊖:CONNECTOR  
 ⊙:TERMINAL  
 ----- (HEAVY DOTTED LINE):FIELD WIRING  
 - - - - - (THIN DOTTED LINE) :OPTIONAL PARTS

# 5

# REFRIGERANT SYSTEM DIAGRAM



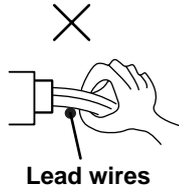
## 6-1. CAUTIONS ON TROUBLESHOOTING

### (1) Before troubleshooting, check the followings:

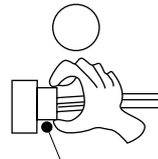
- ① Check the power supply voltage.
- ② Check the indoor/outdoor connecting wire for mis-wiring.

### (2) Take care the followings during servicing.

- ① Before servicing the air conditioner, be sure to turn off the remote controller first to stop the main unit, and then turn off the breaker.
- ② When removing the indoor controller board, hold the edge of the board with care NOT to apply stress on the components.
- ③ When connecting or disconnecting the connectors, hold the housing of the connector. DO NOT pull the lead wires.



Lead wires



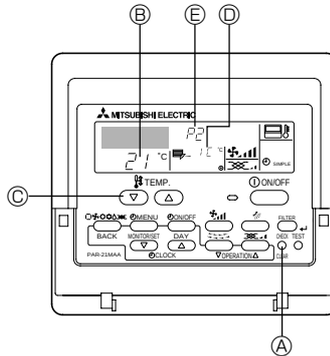
Housing point

## 6-2. SELF-CHECK FUNCTION

### Wired remote controller

- (1) Turn on the power.
- (2) Press the [CHECK] button twice.
- (3) Set refrigerant address with [TEMP] button if system control is used.
- (4) Press the [ON/OFF] button to stop the self-check.

- Ⓐ CHECK button
- Ⓑ Refrigerant address
- Ⓒ TEMP button
- Ⓓ IC : Indoor unit  
OC : Outdoor unit
- Ⓔ Check code



- For description of each check code, refer to the following table.

① Check code	Symptom	Remark
P1	Intake sensor error	
P2	Pipe (TH2) sensor error	
P9	Pipe (TH5) sensor error	
E6,E7	Indoor/outdoor unit communication error	
P4	Drain sensor error	
P5	Drain pump error	
P6	Freezing/Overheating protection operation	
EE	Communication error between indoor and outdoor units	
P8	Pipe temperature error	
E0, E3-E5	Remote controller transmission error	
E1, E2	Remote controller control board error	
Fb	Indoor unit control system error (memory error, etc.)	
E9	Indoor/outdoor unit communication error (Transmitting error) (Outdoor unit)	
UP	Compressor overcurrent interruption	
U3,U4	Open/short of outdoor unit thermistors	
UF	Compressor overcurrent interruption (When compressor locked)	
U2	Abnormal high discharging temperature/49C worked/insufficient refrigerant	
U1,Ud	Abnormal high pressure (63H worked)/Overheating protection operation	
U5	Abnormal temperature of heat sink	
U8	Outdoor unit fan safeguard stop	
U6	Compressor overcurrent interruption/Abnormal of power module	
U7	Abnormality of super heat due to low discharge temperature	
U9,UH	Abnormality such as overvoltage or voltage shortage and abnormal synchronous signal to main circuit /Current sensor error	
Others	Other errors (Refer to the technical manual for the outdoor unit.)	

For details, check the LED display of the outdoor controller board. As for outdoor unit, refer to service manual OC322.

- On wired remote controller.

- ① Check code displayed in the LCD.

- If the unit cannot be operated properly after the test run has been performed, refer to the following table to remove the cause.

Symptom		Cause
Wired remote controller	LED 1, 2 (PCB in outdoor unit)	
PLEASE WAIT	For about 2 minutes after power-on After LED 1, 2 are lighted, LED 2 is turned off, then only LED 1 is lighted. (Correct operation)	•For about 2 minutes after power-on, operation of the remote controller is not possible due to system start-up. (Correct operation)
PLEASE WAIT → Error code	After about 2 minutes has expired after power-on Only LED 1 is lighted. → LED 1, 2 blink.	•Connector for the outdoor unit's protection device is not connected. •Reverse or open phase wiring for the outdoor unit's power terminal block (L1, L2, L3)
Display messages do not appear even when operation switch is turned ON (operation lamp does not light up).	Only LED 1 is lighted. → LED 1 blinks twice, LED 2 blinks once.	•Incorrect wiring between indoor and outdoor units (incorrect polarity of S1, S2, S3) •Remote controller wire short

On the wireless remote controller with condition above, following phenomena take place.

- No signals from the remote controller are accepted.
- Operation lamp is blinking.
- The buzzer makes a short piping sound.

**Note:**

**Operation is not possible for about 30 seconds after cancellation of function selection. (Correct operation)**

For description of each LED (LED1, 2, 3) provided on the indoor controller, refer to the following table.

LED1 (power for microcomputer)	Indicates whether control power is supplied. Make sure that this LED is always lit.
LED2 (power for remote controller)	Indicates whether power is supplied to the remote controller. This LED lights only in the case of the indoor unit which is connected to the outdoor unit refrigerant address "0".
LED3 (communication between indoor and outdoor units)	Indicates state of communication between the indoor and outdoor units. Make sure that this LED is always blinking.

**Wireless remote controller**

- (1) Turn on the power to the unit at least 12 hours before the test run.
- (2) Press the TEST RUN button  twice continuously.  
(Start this operation from the status of remote controller display turned off.)  
 and current operation mode are displayed.
- (3) Press the MODE button  to activate COOL mode, then check whether cool air is blown out from the unit.
- (4) Press the MODE button  to activate HEAT mode, then check whether warm air is blown out from the unit.
- (5) Press the FAN button  and check whether fan speed changes.
- (6) Press the VANE button  and check whether the auto vane operates properly.
- (7) Press the ON/OFF button to stop the test run.

**Note:**

- Point the remote controller towards the indoor unit receiver while following steps (2) to (7).
- It is not possible to run the in FAN, DRY or AUTO mode.

[Output pattern A] Errors detected by indoor unit

Wireless remote controller Beeper sounds/OPERATION INDICATOR lamp flashes (Number of times)	Wired remote controller Check code	Symptom	Remark
1	P1	Intake sensor error	
2	P2, P9	Pipe (Liquid or 2-phase pipe) sensor error	
3	E6, E7	Indoor/outdoor unit communication error	
4	P4	Drain sensor error	
5	P5	Drain pump error	
6	P6	Freezing/Overheating safeguard operation	
7	EE	Communication error between indoor and outdoor units	
8	P8	Pipe temperature error	
9	E4	Remote controller signal receiving error	
10	–	–	
11	–	–	
12	Fb	Indoor unit control system error (memory error, etc.)	
No sound	--	No corresponding	

[Output pattern B] Errors detected by unit other than indoor unit (outdoor unit, etc.)

Wireless remote controller Beeper sounds/OPERATION INDICATOR lamp flashes (Number of times)	Symptom	Remark
1	Indoor/outdoor unit communication error (Transmitting error) (Outdoor unit)	For details, check the LED display of the outdoor controller board.
2	Compressor overcurrent interruption	
3	Open/short of outdoor unit thermistors	
4	Compressor overcurrent interruption (When compressor locked)	
5	Abnormal high discharging temperature/49C worked/ insufficient refrigerant	
6	Abnormal high pressure (63H worked)/ Overheating safeguard operation	
7	Abnormal temperature of heat sink	
8	Outdoor unit fan protection stop	
9	Compressor overcurrent interruption/Abnormal of power module	
10	Abnormality of super heat due to low discharge temperature	
11	Abnormality such as overvoltage or voltage shortage and abnormal synchronous signal to main circuit/Current sensor error	
12	–	
13	–	
14	Other errors (Refer to the technical manual for the outdoor unit.)	

\*1 If the beeper does not sound again after the initial two beeps to confirm the self-check start signal was received and the OPERATION INDICATOR lamp does not come on, there are no error records.

\*2 If the beeper sounds three times continuously “beep, beep, beep (0.4 + 0.4 + 0.4 sec.)” after the initial two beeps to confirm the self-check start signal was received, the specified refrigerant address is incorrect.

- On wireless remote controller  
The continuous buzzer sounds from receiving section of indoor unit.  
Blink of operation lamp
- On wired remote controller  
Check code displayed on the LCD.

• If the unit cannot be operated properly after the above test run has been performed, refer to the following table to remove the cause.

Symptom		Cause
Wireless remote controller	LED 1, 2 (PCB in outdoor unit)	
PLEASE WAIT	For about 2 minutes following power-on	• For about 2 minutes after power-on, operation of the remote controller is not possible due to system start-up. (Correct operation)
PLEASE WAIT → Error code	After about 2 minutes has expired following power-on	• Connector for the outdoor unit's protection device is not connected. • Reverse or open phase wiring for the outdoor unit's power terminal block (L1, L2, L3)
Display messages do not appear even when operation switch is turned ON (operation lamp does not light up).	Only LED 1 is lighted. → LED 1, 2 blink. Only LED 1 is lighted. → LED 1, 2 blinks twice, LED 2 blinks once.	• Incorrect wiring between indoor and outdoor units (incorrect polarity of S1, S2, S3) • Remote controller wire short

On the wireless remote controller with conditions above, following phenomena takes place.

- No signals from the remote controller are accepted.
- OPE lamp is blinking.
- The buzzer makes a short ping sound.

**Note:**

Operation is not possible for about 30 seconds after cancellation of function selection. (Correct operation)

For description of each LED (LED1, 2, 3) provided on the indoor controller, refer to the following table.

LED 1 (power for microcomputer)	Indicates whether control power is supplied. Make sure that this LED is always lit.
LED 2 (power for remote controller)	Indicates whether power is supplied to the remote controller. This LED lights only in the case of the indoor unit which is connected to the outdoor unit refrigerant address "0".
LED 3 (communication between indoor and outdoor units)	Indicates state of communication between the indoor and outdoor units. Make sure that this LED is always blinking.

## **AUTO RESTART FUNCTION**

### **Indoor controller board**

This model is equipped with the AUTO RESTART FUNCTION.

When the indoor unit is controlled with the remote controller, the operation mode, set temperature, and the fan speed are memorized by the indoor controller board.

The auto restart function sets to work the moment the power has restored after power failure, then, the unit will restart automatically.

Set the AUTO RESTART FUNCTION using the wireless remote controller. (Mode no.1).

### 6-3. SELF-DIAGNOSIS ACTION TABLE

Note: Refer to the manual of outdoor unit for the details of display such as F, U, and other E.

Error Code	Abnormal point and detection method	Cause	Countermeasure
P1	<p><b>Room temperature thermistor (TH1)</b></p> <p>① The unit is in three-minute resume prevention mode if short/open of thermistor is detected. Abnormal if the unit does not reset normally after three minutes. (The unit returns to normal operation, if it has normally reset.)</p> <p>② Constantly detected during cooling, drying and heating operation Short: 90°C or more Open: -40°C or less</p>	<p>① Defective thermistor characteristics</p> <p>② Contact failure of connector (CN20) on the indoor controller board (Insert failure)</p> <p>③ Breaking of wire or contact failure of thermistor wiring</p> <p>④ Defective indoor controller board</p>	<p>①—③ Check resistance value of thermistor. 0°C .....15.0kΩ 10°C ....9.6kΩ 20°C ....6.3kΩ 30°C ....4.3kΩ 40°C ....3.0kΩ If you put force on (draw or bend) the lead wire with measuring resistance value of thermistor breaking of wire or contact failure can be detected.</p> <p>② Check contact failure of connector (CN20) on the indoor controller board. Refer to 6-5. Turn the power on again and check restart after inserting connector again.</p> <p>④ Check room temperature display on remote controller. Replace indoor controller board if there is abnormal difference with actual room temperature.</p> <p>Turn the power off, and on again to operate after check.</p>
P2	<p><b>Pipe temperature thermistor/Liquid (TH2)</b></p> <p>① The unit is in three-minute resume prevention mode if short/open of thermistor is detected. Abnormal if the unit does not reset normally after three minutes. (The unit returns to normal operation, if it has normally reset.)</p> <p>② Constantly detected during cooling, drying, and heating (except defrosting) operation. Short: 90°C or more Open: -40°C or less</p>	<p>① Defective thermistor characteristics</p> <p>② Contact failure of connector (CN44) on the indoor controller board (Insert failure)</p> <p>③ Breaking of wire or contact failure of thermistor wiring</p> <p>④ Defective refrigerant circuit is causing thermistor temperature of 90°C or more or -40°C or less.</p> <p>⑤ Defective indoor controller board</p>	<p>①—③ Check resistance value of thermistor. For characteristics, refer to (P1) above.</p> <p>② Check contact failure of connector (CN44) on the indoor controller board. Refer to 6-5. Turn the power on again and check restart after inserting connector again.</p> <p>④ Check pipe &lt;liquid&gt; temperature with remote controller in test run mode. If pipe &lt;liquid&gt; temperature is extremely low (in cooling mode) or high (in heating mode), refrigerant circuit may have defective.</p> <p>⑤ Check pipe &lt;liquid&gt; temperature with remote controller in test run mode. If there is extreme difference with actual pipe &lt;liquid&gt; temperature, replace indoor controller board.</p> <p>Turn the power off, and on again to operate after check.</p>
P4 (5701)	<p><b>Contact failure of drain float switch (CN4F)</b></p> <p>① Extract when the connector of drain float switch is disconnected. (③ and ④ of connector CN4F is not short-circuited.)</p> <p>② Constantly detected during operation.</p>	<p>① Contact failure of connector (Insert failure)</p> <p>② Defective indoor controller board</p>	<p>① Check contact failure of float switch connector. Turn the power on again and check after inserting connector again.</p> <p>② Operate with connector (CN4F) short-circuited. Replace indoor controller board if abnormality reappears.</p>
P5	<p><b>Drain overflow protection operation</b></p> <p>① Suspensive abnormality, if drain float switch is detected to be underwater for 1 minute and 30 seconds continuously with drain pump on. Turn off compressor and indoor fan.</p> <p>② Drain pump is abnormal if the condition above is detected during suspensive abnormality.</p> <p>③ Constantly detected during drain pump operation.</p>	<p>① Malfunction of drain pump</p> <p>② Defective drain Clogged drain pump Clogged drain pipe</p> <p>③ Defective drain float switch Catch of drain float switch or malfunction of moving parts cause drain float switch to be detected under water (Switch On)</p> <p>④ Defective indoor-controller board</p>	<p>① Check if drain-up machine works.</p> <p>② Check drain function.</p> <p>③ Remove drain float switch connector CN4F and check if it is short (Switch On) with the moving part of float switch UP, or OPEN with the moving part of float switch down. Replace float switch if it is short with the moving part of float switch down.</p> <p>④ Replace indoor controller board if it is short-circuited between ③-④ of the drain float switch connector CN4F and abnormality reappears.</p> <p>It is not abnormal if there is no problem about the above-mentioned ①~④ Turn the power off, and on again to operate after check.</p>

Error Code	Abnormal point and detection method	Cause	Countermeasure
P6	<p><b>Freezing/overheating protection is working</b></p> <p>① Freezing protection (Cooling mode) The unit is in six-minute resume prevention mode if pipe &lt;liquid or condenser/evaporator&gt; temperature stays under -15°C for three minutes after the compressor started. Abnormal if it stays under -15°C for three minutes again within 16 minutes after six-minute resume prevention mode.</p> <p>② Overheating protection (Heating mode) The units is in six-minute resume prevention mode if pipe &lt;Liquid or condenser / evaporator&gt; temperature is detected as over 70°C after the compressor started. Abnormal if the temperature of over 70°C is detected again within 10 minutes after six-minute resume prevention mode.</p>	<p>(Cooling or drying mode)</p> <p>① Clogged filter (reduced airflow)</p> <p>② Short cycle of air path</p> <p>③ Low-load (low temperature) operation beyond the tolerance range</p> <p>④ Defective indoor fan motor</p> <ul style="list-style-type: none"> <li>• Fan motor is defective.</li> <li>• Indoor controller board is defective.</li> </ul> <p>⑤ Defective outdoor fan control</p> <p>⑥ Overcharge of refrigerant</p> <p>⑦ Defective refrigerant circuit (clogs)</p> <p>(Heating mode)</p> <p>① Clogged filter (reduced airflow)</p> <p>② Short cycle of air path</p> <p>③ Over-load (high temperature) operation beyond the tolerance range</p> <p>④ Defective indoor fan motor</p> <ul style="list-style-type: none"> <li>• Fan motor is defective.</li> <li>• Indoor controller board is defective.</li> </ul> <p>⑤ Defective outdoor fan control</p> <p>⑥ Overcharge of refrigerant</p> <p>⑦ Defective refrigerant circuit (clogs)</p> <p>⑧ Bypass circuit of outdoor unit is defective.</p>	<p>(Cooling or drying mode)</p> <p>① Check clogging of the filter.</p> <p>② Remove shields.</p> <p>④ Refer to 6-7. DC Fan motor (FAN MOTOR/ INDOOR CONTROLLER BOARD)</p> <p>⑤ Check outdoor fan motor.</p> <p>⑥⑦ Check operating condition of refrigerant circuit.</p> <p>(Heating mode)</p> <p>① Check clogs of the filter.</p> <p>② Remove shields.</p> <p>④ Refer to 6-7. DC Fan motor (FAN MOTOR/ INDOOR CONTROLLER BOARD)</p> <p>⑤ Check outdoor fan motor.</p> <p>⑥~⑧ Check operating condition of refrigerant circuit.</p>
P8	<p><b>Pipe temperature</b></p> <p>&lt;Cooling mode&gt; Detected as abnormal when the pipe temperature is not in the cooling range 3 minutes after compressor start and 6 minutes after the liquid or condenser/evaporator pipe is out of cooling range. Note 1) It takes at least 9 minutes. to detect. Note 2) Abnormality P8 is not detected in drying mode. Cooling range : -3 deg <math>\geq</math> (TH-TH1) TH: Lower temperature between: liquid pipe temperature (TH2) and condenser/evaporator temperature (TH5) TH1: Intake temperature</p> <p>&lt;Heating mode&gt; When 10 seconds have passed after the compressor starts operation and the hot adjustment mode has finished, the unit is detected as abnormal when condenser/evaporator pipe temperature is not in heating range within 20 minutes.</p> <p>Note 3) It takes at least 27 minutes to detect abnormality. Note 4) It excludes the period of defrosting (Detection restarts when defrosting mode is over) Heating range : 3 deg <math>\leq</math> (TH5-TH1)</p>	<p>① Slight temperature difference between indoor room temperature and pipe &lt;liquid or condenser / evaporator&gt; temperature thermistor</p> <ul style="list-style-type: none"> <li>• Shortage of refrigerant</li> <li>• Disconnected holder of pipe &lt;liquid or condenser / evaporator&gt; thermistor</li> <li>• Defective refrigerant circuit</li> </ul> <p>② Converse connection of extension pipe (on plural units connection)</p> <p>③ Converse wiring of indoor/ outdoor unit connecting wire (on plural units connection)</p> <p>④ Defective detection of indoor room temperature and pipe &lt;condenser / evaporator&gt; temperature thermistor</p> <p>⑤ Stop valve is not opened completely.</p>	<p>①~④ Check pipe &lt;liquid or condenser / evaporator&gt; temperature with room temperature display on remote controller and outdoor controller circuit board. Pipe &lt;liquid or condenser / evaporator&gt; temperature display is indicated by setting SW2 of outdoor controller circuit board as follows.</p> <p>( Conduct temperature check with outdoor controller circuit board after connecting 'A-Control Service Tool(PAC-SK52ST)' )</p> <p>②③ Check converse connection of extension pipe or converse wiring of indoor/outdoor unit connecting wire.</p>

Error Code	Abnormal point and detection method	Cause	Countermeasure
P9	<p><b>Abnormality of pipe temperature thermistor / Condenser-Evaporator (TH5)</b></p> <p>① The unit is in three-minute resume protection mode if short/open of thermistor is detected. Abnormal if the unit does not get back to normal within three minutes. (The unit returns to normal operation, if it has normally reset.)</p> <p>② Constantly detected during cooling, drying, and heating operation (except defrosting) Short: 90°C or more Open: -40°C or less</p>	<p>① Defective thermistor characteristics</p> <p>② Contact failure of connector (CN44) on the indoor controller board (Insert failure)</p> <p>③ Breaking of wire or contact failure of thermistor wiring</p> <p>④ Temperature of thermistor is 90°C or more or -40°C or less caused by defective refrigerant circuit.</p> <p>⑤ Defective indoor controller board</p>	<p>①-③ Check resistance value of thermistor. For characteristics, refer to (P1) above.</p> <p>② Check contact failure of connector (CN44) on the indoor controller board. Refer to 6-5. Turn the power on and check restart after inserting connector again.</p> <p>④ Operate in test run mode and check pipe &lt;condenser / evaporator&gt; temperature. If pipe &lt;condenser / evaporator&gt; temperature is extremely low (in cooling mode) or high (in heating mode), refrigerant circuit may have defect.</p> <p>⑤ When no problems are found in ①-④ above, replace the indoor unit control board.</p>
E0 or E4	<p><b>Remote controller transmission error(E0)/signal receiving error(E4)</b></p> <p>① Abnormal if main or sub remote controller can not receive normally any transmission from indoor unit of refrigerant address "0" for three minutes. (Error code : E0)</p> <p>② Abnormal if sub remote controller could not receive for any signal for two minutes. (Error code: E0)</p> <p>① Abnormal if indoor controller board can not receive normally any data from remote controller board or from other indoor controller board for three minutes. (Error code: E4)</p> <p>② Indoor controller board cannot receive any signal from remote controller for two minutes. (Error code: E4)</p>	<p>① Contact failure at transmission wire of remote controller</p> <p>② All remote controllers are set as "sub" remote controller. In this case, E0 is displayed on remote controller, and E4 is displayed at LED (LED1, LED2) on the outdoor controller circuit board.</p> <p>③ Mis-wiring of remote controller</p> <p>④ Defective transmitting receiving circuit of remote controller</p> <p>⑤ Defective transmitting receiving circuit of indoor controller board of refrigerant address "0"</p> <p>⑥ Noise has entered into the transmission wire of remote controller.</p>	<p>① Check disconnection or looseness of indoor unit or transmission wire of remote controller.</p> <p>② Set one of the remote controllers "main". If there is no problem with the action above.</p> <p>③ Check wiring of remote controller.</p> <ul style="list-style-type: none"> <li>• Total wiring length: max.500m (Do not use cable X 3 or more)</li> <li>• The number of connecting indoor units: max.16units</li> <li>• The number of connecting remote controller: max.2units</li> </ul> <p>When it is not the above-mentioned problem of ①-③</p> <p>④ Diagnose remote controllers.</p> <p>a) When "RC OK" is displayed, Remote controllers have no problem. Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board.</p> <p>b) When "RC NG" is displayed, Replace remote controller.</p> <p>c) When "RC E3" is displayed,</p> <p>d) When "ERC 00-06" is displayed, [ c),d)→Noise may be causing abnormality. ]</p> <p>* If the unit is not normal after replacing indoor controller board in group control, indoor controller board of address "0" may be abnormal.</p>
E3 or E5	<p><b>Remote controller transmission error(E3)/signal receiving error(E5)</b></p> <p>① Abnormal if remote controller could not find blank of transmission path for six seconds and could not transmit. (Error code: E3)</p> <p>② Remote controller receives transmitted data at the same time, compares the data, and when detecting it, judges different data to be abnormal 30 continuous times. (Error code: E3)</p> <p>① Abnormal if indoor controller board could not find blank of transmission path. (Error code: E5)</p> <p>② Indoor controller board receives transmitted data at the same time, compares the data, and when detecting it, judges different data to be abnormal 30 continuous times. (Error code: E5)</p>	<p>① Two remote controller are set as "main." (In case of 2 remote controllers)</p> <p>② Remote controller is connected with two indoor units or more.</p> <p>③ Repetition of refrigerant address</p> <p>④ Defective transmitting receiving circuit of remote controller</p> <p>⑤ Defective transmitting receiving circuit of indoor controller board</p> <p>⑥ Noise has entered into transmission wire of remote controller.</p>	<p>① Set a remote controller to main, and the other to sub.</p> <p>② Remote controller is connected with only one indoor unit.</p> <p>③ The address changes to a separate setting.</p> <p>④-⑥ Diagnose remote controller.</p> <p>a) When "RC OK" is displayed, remote controllers have no problem. Turn the power off, and on again to check. When becoming abnormal again, replace indoor controller board.</p> <p>b) When "RC NG" is displayed, replace remote controller.</p> <p>c) When "RC E3" or "ERC 00-66" is displayed, noise may be causing abnormality.</p>



Error Code	Abnormal point and detection method	Cause	Countermeasure
E6	<b>Indoor/outdoor unit communication error (Signal receiving error)</b> ① Abnormal if indoor controller board cannot receive any signal normally for six minutes after turning the power on. ② Abnormal if indoor controller board cannot receive any signal normally for three minutes. ③ Consider the unit as abnormal under the following condition: When two or more indoor units are connected to an outdoor unit, indoor controller board cannot receive a signal for three minutes from outdoor controller circuit board, a signal which allows outdoor controller circuit board to transmit signals.	① Contact failure, short circuit or, mis-wiring (converse wiring) of indoor/outdoor unit connecting wire ② Defective transmitting receiving circuit of indoor controller board ③ Defective transmitting receiving circuit of indoor controller board ④ Noise has entered into indoor/outdoor unit connecting wire.	* Check LED display on the outdoor control circuit board. (Connect A-control service tool, PAC-SK52ST.) Refer to EA-EC item if LED displays EA-EC. ① Check disconnection or looseness of indoor/outdoor unit connecting wire of indoor unit or outdoor unit. Check all the units in case of twin triple indoor unit system. ②-④ Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board or outdoor controller circuit board. * Other indoor controller board may have defect in case of twin triple indoor unit system.
E7	<b>Indoor/outdoor unit communication error (Transmitting error)</b> Abnormal if "1" receiving is detected 30 times continuously though indoor controller board has transmitted "0".	① Defective transmitting receiving circuit of indoor controller board ② Noise has entered into power supply. ③ Noise has entered into outdoor control wire.	①-③ Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board.
Fb	<b>Indoor controller board</b> Abnormal if data cannot be read normally from the nonvolatile memory of the indoor controller board.	① Defective indoor controller board	① Replace indoor controller board.
E1 or E2	<b>Remote controller control board</b> ① Abnormal if data cannot be read normally from the nonvolatile memory of the remote controller control board. (Error code: E1) ② Abnormal if the clock function of remote controller cannot be operated normally. (Error code: E2)	① Defective remote controller	① Replace remote controller.
PA (2500)	<b>Water leakage</b> This detection is performed during the operation (stop, heating, fan, or error stop mode etc.) other than cooling and dry. ① When a) and b) are found, water leakage occurs. a) Pipe <liquid> temperature - inlet temperature < -10°C for 30 minutes b) When drain float switch is detected to be soaked in the water for 15 minutes or more. * When drain float switch is detected to be NOT soaked in the water, each counting of a) and b) is cleared.  <u><b>*When this error is detected, the error will not be reset until the main power is reset.</b></u>	① Mis-piping of extension pipes (When connected with multiple units) ② Mis-wiring of indoor/outdoor unit connecting wire (When connected with multiple units) ③ Detection failure of the indoor unit inlet/ pipe <liquid> thermostat ④ Drain pump failure ⑤ Drainage failure · Clogged drain pump · Clogged drain pipe ⑥ Drain float switch failure · Drain float switch is detected to be soaked in the water (ON status) due to the operation failure of the moving parts. · Contact failure of drain float switch connector (Loose connector)	① Check the extension pipes for mis-piping. ② Check the Indoor/outdoor unit connecting wire for mis-wiring. ③ Check room temperature display on remote controller and indoor pipe <liquid> temperature. (Refer to the countermeasure on P2.) ④ Check if drain-up machine works. ⑤ Check drain function. ⑥ Check drain float switch. (Refer to the countermeasure on P4 and P5.)

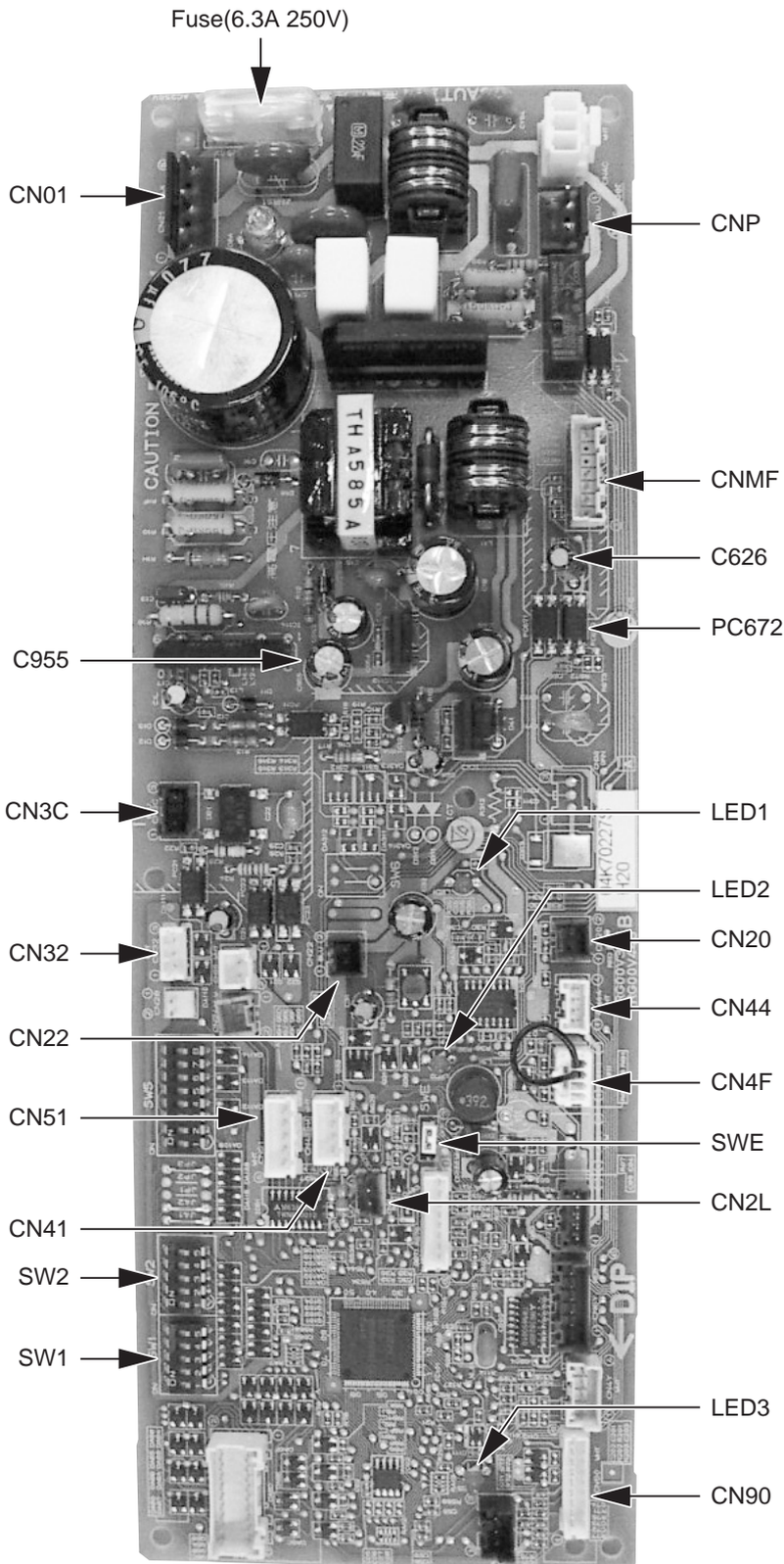
## 6-4. TROUBLESHOOTING BY INFERIOR PHENOMENA

Note: Refer to the manual of outdoor unit for the detail of remote controller.

Phenomena	Cause	Countermeasure
(1)LED2 on indoor controller board is off.	<ul style="list-style-type: none"> <li>• When LED1 on indoor controller board is also off.</li> <li>① Power supply of rated voltage is not supplied to outdoor unit.</li> <li>② Defective outdoor controller circuit board</li> <li>③ Power supply of 220~240V is not supplied to indoor unit.</li> <li>④ Defective indoor controller board</li> </ul>	<ul style="list-style-type: none"> <li>① Check the voltage of outdoor power supply terminal block (L, N) or (L<sub>3</sub>, N). <ul style="list-style-type: none"> <li>• When AC 220~240V is not detected. Check the power wiring to outdoor unit and the breaker.</li> <li>• When AC 220~240V is detected. —Check ② (below).</li> </ul> </li> <li>② Check the voltage between outdoor terminal block S1 and S2. <ul style="list-style-type: none"> <li>• When AC 220~240V is not detected. Check the fuse on outdoor controller circuit board. Check the wiring connection.</li> <li>• When AC 220~240V is detected. —Check ③ (below).</li> </ul> </li> <li>③ Check the voltage between indoor terminal block S1 and S2. <ul style="list-style-type: none"> <li>• When AC 220~240V is not detected. Check indoor/outdoor unit connecting wire for mis-wiring.</li> <li>• When AC 220~240V is detected. —Check ④ (below).</li> </ul> </li> <li>④ Check the fuse on indoor controller board. Check the wiring connection. If no problem are found, indoor controller board is defective.</li> </ul>
(2)LED2 on indoor controller board is blinking.	<ul style="list-style-type: none"> <li>• When LED1 on indoor controller board is also blinking. Connection failure of indoor/outdoor unit connecting wire</li> <li>• When LED1 is lit.</li> <li>① Mis-wiring of remote controller wires Under twin triple indoor unit system, 2 or more indoor units are wired together.</li> <li>② Refrigerant address for outdoor unit is wrong or not set. Under grouping control system, there are some units whose refrigerant address is 0.</li> <li>③ Short-cut of remote controller wires</li> <li>④ Defective remote controller</li> </ul>	<ul style="list-style-type: none"> <li>Check indoor/outdoor unit connecting wire for connection failure.</li> <li>① Check the connection of remote controller wires in case of twin triple indoor unit system. When 2 or more indoor units are wired in one refrigerant system, connect remote controller wires to one of those units.</li> <li>② Check the setting of refrigerant address in case of grouping control system. If there are some units whose refrigerant addresses are 0 in one group, set one of the units to 0 using SW1 (3-6) on outdoor controller circuit board.</li> <li>③④ Remove remote controller wires and check LED2 on indoor controller board. <ul style="list-style-type: none"> <li>• When LED2 is blinking, check the short-cut of remote controller wires.</li> <li>• When LED2 is lit, connect remote controller wires again and: if LED2 is blinking, remote controller is defective; if LED2 is lit, connection failure of remote controller terminal block etc. has returned to normal.</li> </ul> </li> </ul>

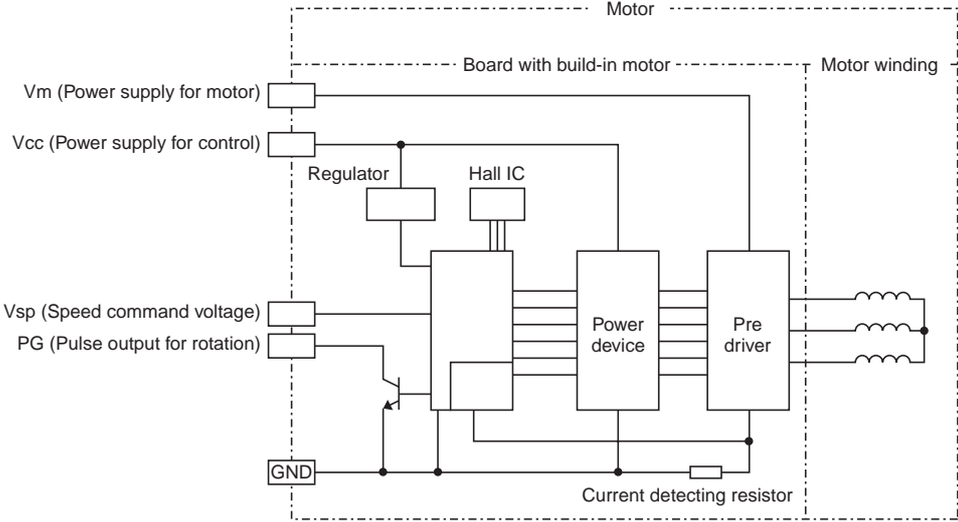
## 6-5. TEST POINT DIAGRAM

### 6-5-1. Indoor controller board



- CN01 Power supply voltage (220 - 240VAC)
- SWE Emergency operation
- SW1 Model selection
- SW2 Capacity setting
- CN32 Remote start/stop adapter
- CN22 For MA remote controller cable connection  
(10 - 13 VDC (Between 1 and 3.))
- CN51 Centralized control
- CN41 JAMA standard HA terminal A
- CN44 Thermistor  
(liquid/condenser/evaporator temperature)
- C626
- PC672
- CN4F Float thermistor
- CN20 Thermistor (Inlet temperature)
- CN3C Indoor-outdoor transmission  
(0 - 24VDC)
- CNMF Fan motor output  
1 - 4: 310 - 340 VDC  
5 - 4: 15 VDC  
6 - 4: 0 - 6.5 VDC  
7 - 4: Stop 0 or 15 VDC  
Run 7.5 VDC  
(0 - 15 pulse)
- CNP Drain-up mechanism output (200VAC)
- CN2L LOSSNAY
- CN90 Wireless remote controller
- (\*1)
- $V_{FG}$  Voltage on the (-) side of PC672 and C955  
(Same with the voltage between 7 (+) and 4 (-) of CNMF)
- $V_{CC}$  Voltage between the C955 pins 15 VDC  
(Same with the voltage between 5 (+) and 4 (-) of CNMF)
- $V_{sp}$  Voltage between the C626 pins  
0VDC (with the fan stopped)  
1 - 6.5VDC (with the fan in operation)  
(Same with the voltage between 6 (+) and 4 (-) of CNMF)

## 6-6. TROUBLE CRITERION OF MAIN PARTS

Part name	Check method and criterion				
Room temperature thermistor (TH1)	<p>Measure the resistance with a tester. (Part temperature 10°C ~ 30°C)</p> <table border="1"> <thead> <tr> <th>Normal</th> <th>Abnormal</th> </tr> </thead> <tbody> <tr> <td>8kΩ~20kΩ</td> <td>Opened or short-circuited</td> </tr> </tbody> </table>	Normal	Abnormal	8kΩ~20kΩ	Opened or short-circuited
Normal		Abnormal			
8kΩ~20kΩ		Opened or short-circuited			
Pipe temperature thermistor/liquid (TH2)					
Condenser/evaporator temperature thermistor (TH5)					
Wiring diagram	 <p>The wiring diagram illustrates the electrical connections for a motor control system. It features a central 'Board with build-in motor' which houses a 'Regulator', a 'Hall IC', a 'Power device', and a 'Pre driver'. The 'Pre driver' is connected to the 'Motor winding'. External power and control signals are provided through terminals: Vm (Power supply for motor), Vcc (Power supply for control), Vsp (Speed command voltage), and PG (Pulse output for rotation). A 'Current detecting resistor' is connected to the power supply line. The diagram also shows a 'GND' connection and a 'Motor' label encompassing the board and winding.</p>				



## 6-7. DC FAN MOTOR (FAN MOTOR/ INDOOR CONTROLLER BOARD)

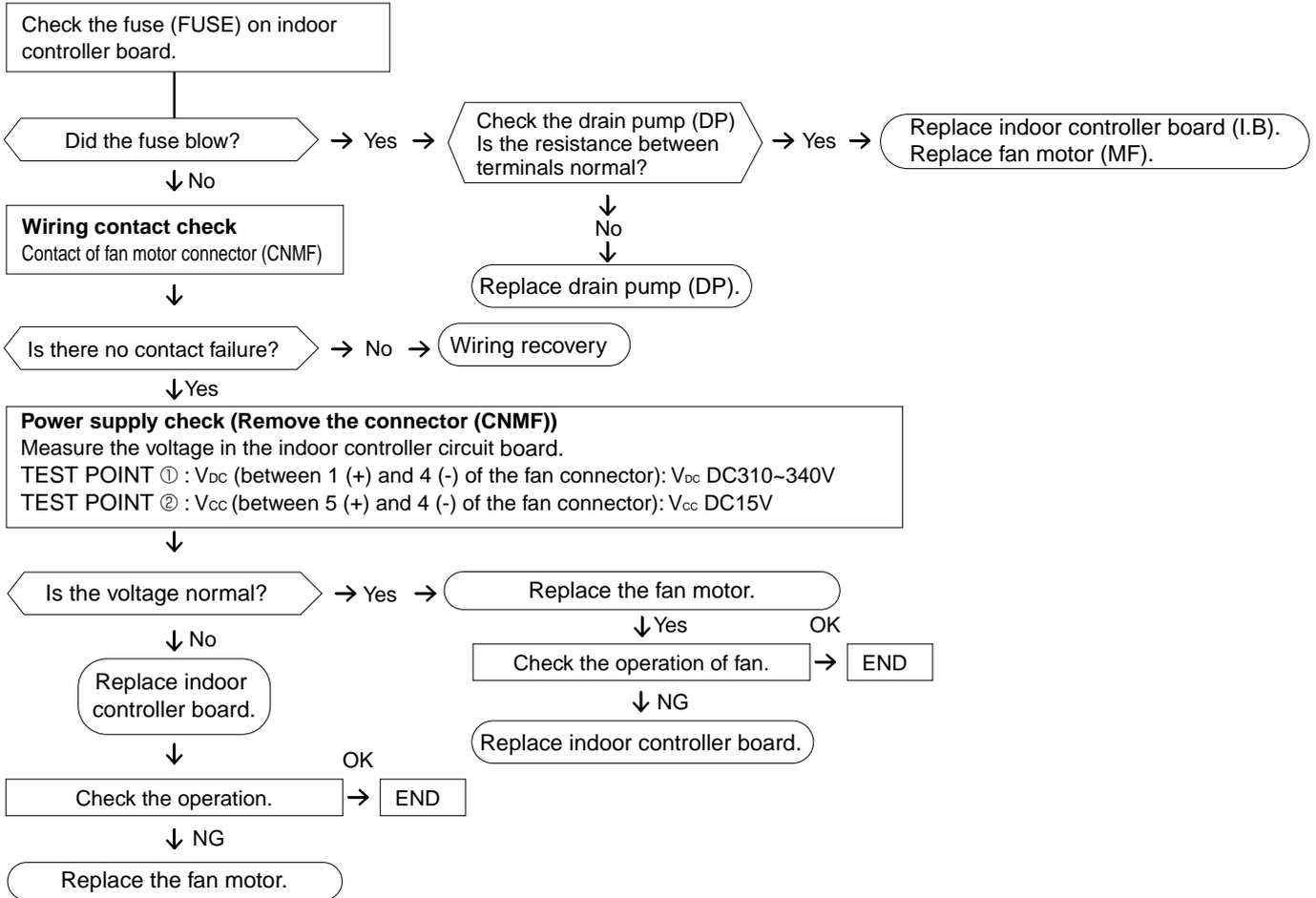
### Check method of DC fan motor (fan motor / indoor controller circuit board)

① Notes

- High voltage is applied to the connector (CNMF) for the fan motor. Give attention to the service.
- Do not pull out the connector (CNMF) for the motor with the power supply on.  
(It causes trouble of the indoor controller circuit board and fan motor.)

② Self check

Symptom : The indoor fan cannot turn around.



Exercise caution when removing heavy parts.

### 1. Control box

1. Removing the control box cover
  - (1) Remove the two fixing screws on the cover (A) to remove it.

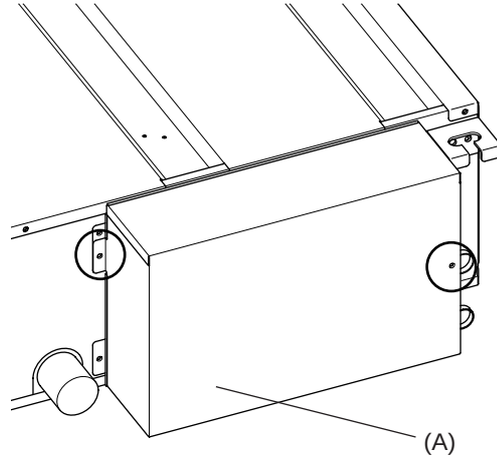


Fig. 1

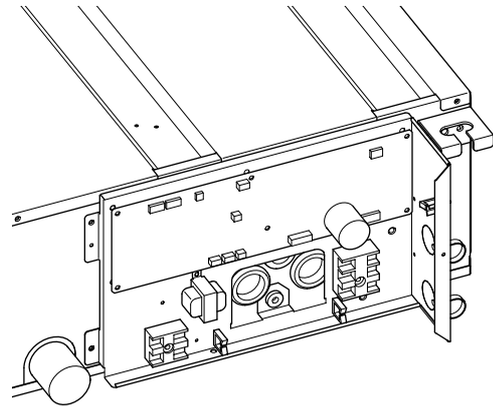


Fig. 2

### 2. Thermistor (Intake air)

1. Remove the control box cover according to the procedure in section [1].
  - (1) Pull out the thermistor holder (B) and thermistor (C) on the control box.

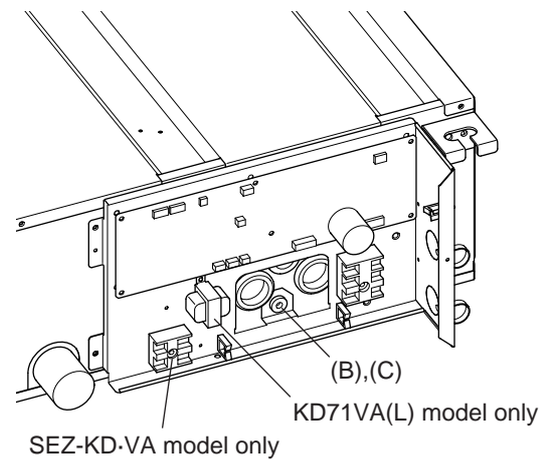


Fig. 3

Exercise caution when removing heavy parts.

### 3. Drainpan

1. Removing the filter and the bottom plate

- (1) Push up the tab on the filter, and pull out the filter in the direction of the arrow 1.
- (2) Remove the fixing screws on the bottom plate (D), (E) to remove it.

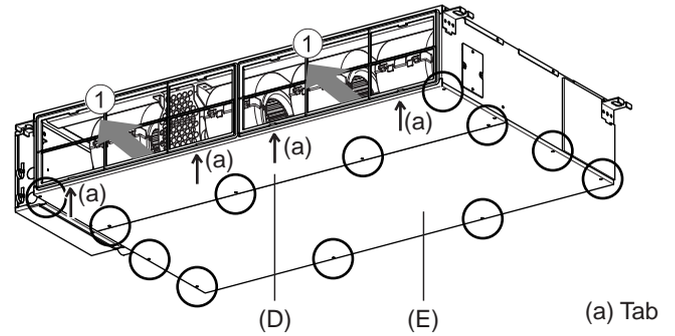


Fig. 4

2. Removing the drainpan

- (1) Pull out the drainpan in the direction of the arrow 1.

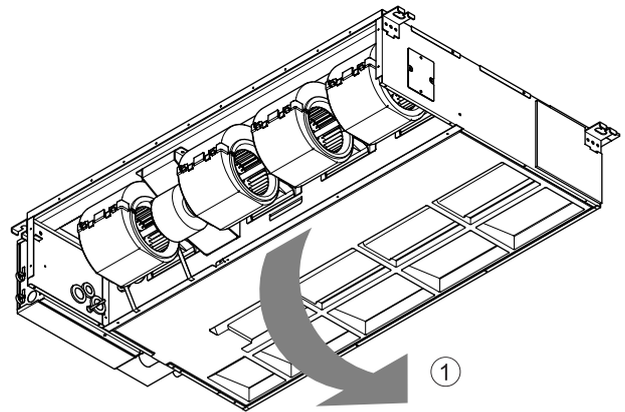


Fig. 5

#### Note

- Drain the water out of the drain pan before removing it.
- To avoid dew condensation, use insulated screws in the places marked with circles in Figure 6.

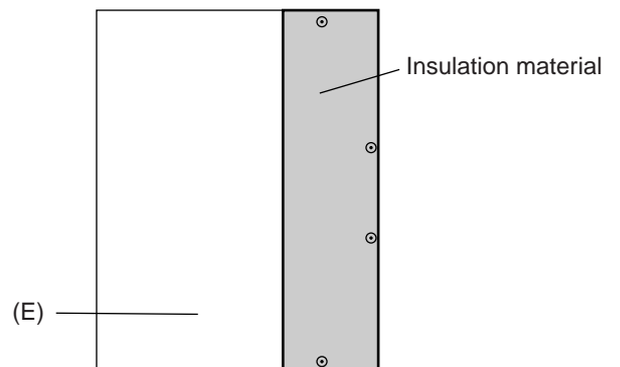


Fig. 6

Exercise caution when removing heavy parts.

#### 4. Thermistor (Condenser / evaporator) (Liquid pipe)

1. Remove the drain pan according to the procedure in section [3].
2. Removing the Heat exchanger cover
  - (1) Remove the four fixing screws on the heat exchanger cover (F) to remove it.

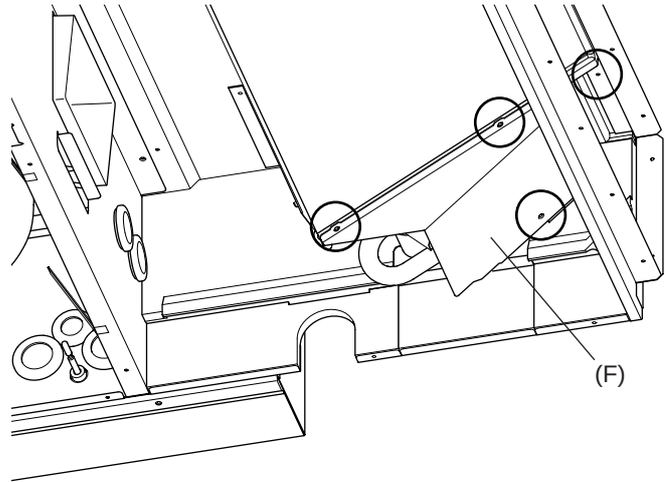


Fig. 7

3. Removing the thermistor
  - (1) Remove the thermistor (G) from the thermistor holder (H) on the copper tube.

Thermistor size  
Liquid pipe:  $\varnothing 8\text{mm}$   
Condenser / evaporator:  $\varnothing 6\text{mm}$

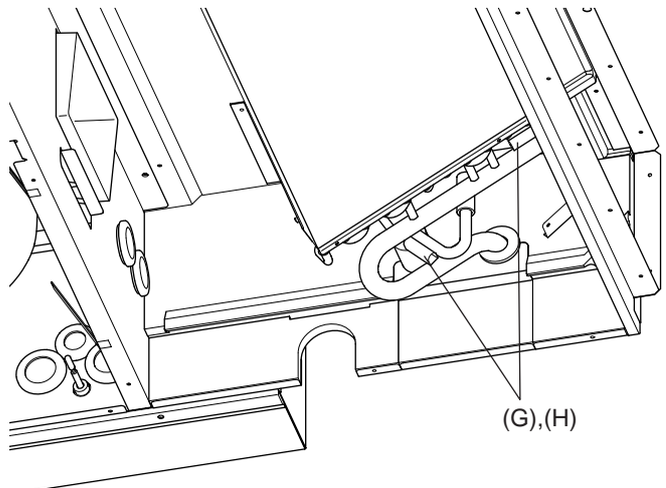


Fig. 8

Exercise caution when removing heavy parts.

## 5. Fan and fan motor

### 1. Removing the filter and the bottom plate

- (1) Push down the tab on the filter, and pull out the filter in the direction of the arrow 1.
- (2) Remove the fixing screws on the bottom plate (J) to remove it.

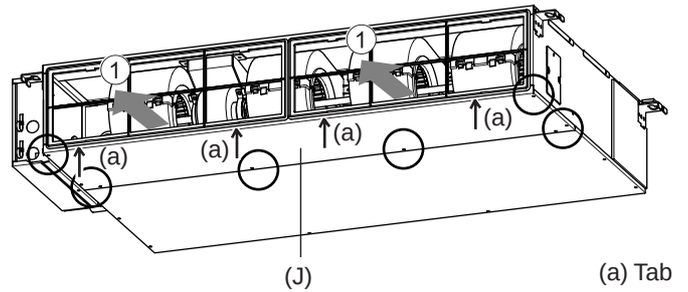


Fig. 9

### 2. Removing the fan casing (bottom half)

- (1) Squeeze the tabs on the fan casing to remove it in the direction of arrow 2.

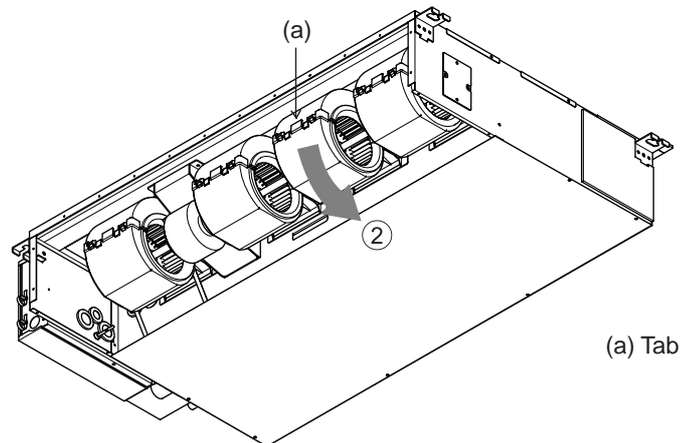


Fig. 10

### 3. Removing the motor cable

- (1) Remove the motor cable through the rubber bush.

### 4. Removing the fan motor and the Sirocco fan

- (1) Remove the two motor fixing screws to remove the motor and the Sirocco fan in the direction of arrow 3.

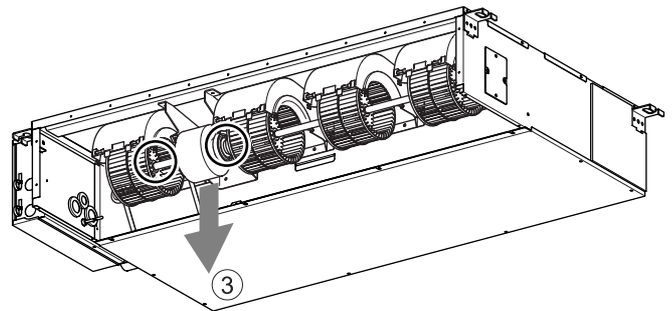


Fig. 11

- (2) Remove the four fan case fixing screws to take the top half of the fan casing off.

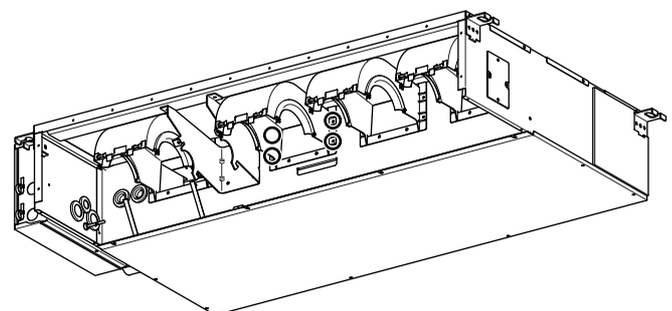


Fig. 12

## 6. Bearing [KD50-60-71VAQ model only]

### 1. Removing the bearing

- (1) Remove the two fixing screws on the bearing cover (K) to remove it.

Exercise caution when removing heavy parts.

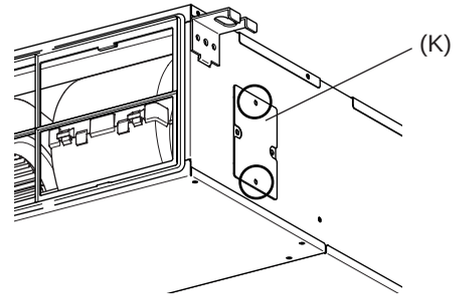


Fig. 13

- (2) Remove the two bearing retainer screws to remove the bearing.

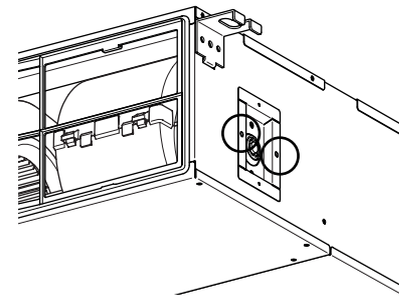


Fig. 14

## 7. Heat exchanger

1. Remove the drain pan according to the procedure in section [3].

2. Remove the heat exchanger cover according to the procedure in section [4] 2.

### 3. Removing the cover

- (1) Remove the two fixing screws on the cover (L) to remove it.

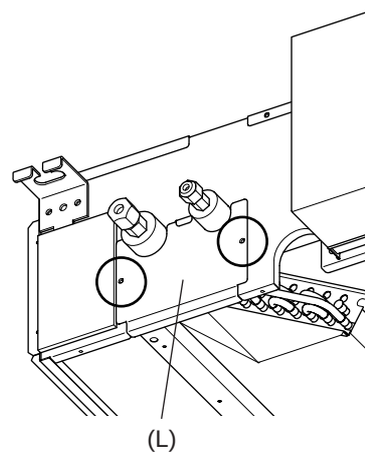


Fig. 15

### 4. Removing the Heat exchanger

- (1) Remove the fixing screws on the heat exchanger (M) to remove it.

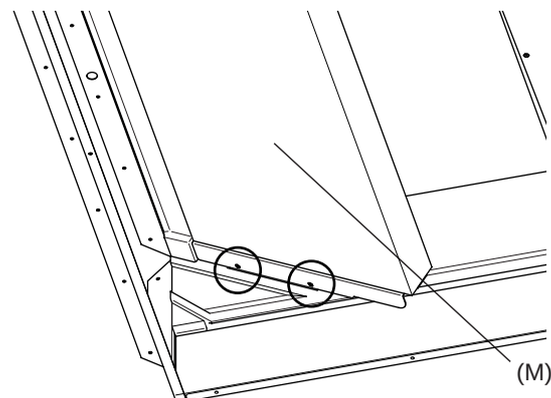


Fig. 16







**Mr. SLIM™**

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