

Air-Conditioners INDOOR UNIT CE PDFY-P-VM-E PEFY-P-VML-E PEFY-P-VMS-E PFFY-P-VLRM(M)-E PEFY-P-VMR-E-L/R **PEFY-P-VMM-E** PLFY-P-VLMD-E PFFY-P-VLEM-E PEFY-P-VMH-E

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OPERATION MANUAL	
For safe and correct use, please read this operation manual thoroughly before operating the air-conditioner unit.	D
BEDIENUNGSHANDBUCH	
Zum sicheren und einwandfreien Gebrauch der Klimaanlage dieses Bedienungshandbuch vor Inbetriebnahme gründlich durchlesen.	ш
MANUEL D'UTILISATION	
Pour une utilisation correcte sans risques, veuillez lire le manuel d'utilisation en entier avant de vous servir du climatiseur.	ш
MANUAL DE INSTRUCCIONES	
Lea este manual de instrucciones hasta el final antes de poner en marcha la unidad de aire acondicionado para garantizar un uso seguro y correcto.	
ISTRUZIONI DI FUNZIONAMENTO	
Leggere attentamente questi istruzioni di funzionamento prima di avviare l'unità, per un uso corretto e sicuro della stessa.	
BEDIENINGSHANDLEIDING	NL
Voor een veilig en juist gebruik moet u deze bedieningshandleiding grondig doorlezen voordat u de airconditioner gebruikt.	
MANUAL DE OPERAÇÃO	٩
Para segurança e utilização correctas, leia atentamente o manual de operação antes de pôr a funcionar a unidade de ar condicionado.	
ΕΓΧΕΙΡΙΔΙΟ ΟΔΗΓΙΩΝ ΧΡΗΣΕΩΣ	с
Για ασφάλεια και σωστή χρήση, παρακαλείστε διαβάσετε προσεχτικά αυτό το εγχειρίδιο χρήσεως πριν θέσετε σε λειτουργία τη	GR
μονάδα κλιματισμού.	
РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ	ВU
Для обеспечения правильного и безопасного использования следует ознакомиться с инструкциями, указанными в данном руководстве по эксплуатации, тщательным образом до того, как приступать к использованию кондиционера.	
ISLETME ELKITABI	Ц
Emniyetli ve doğru biçimde nasıl kullanılacağını öğrenmek için lütfen klima cihazını işletmeden önce bu elkitabını dikkatle okuyunuz.	
操作手册	Π
JAN - J /JJ 为了确保安全和正确使用,请在使用空调器之前仔细阅读本操作手册。	≞
NÁVOD K OBSLUZE	
Přečtěte si důkladně tento návod k obsluze před použitím klimatizační jednotky. Budete ji pak moci využívat bezpečně a správně.	CZ
NÁVOD NA POUŽITIE	
Skôr, než začnete používať klimatizačnú jednotku, prečítajte si dôkladne návod na použitie, aby ste jednotku používali bezpečne a správne.	SV
HASZNÁLATI KÉZIKÖNYV	45
A megfelelő és biztonságos használat érdekében, kérjük, hogy figyelmesen olvassa el a használati kézikönyvben leírtakat a légkondicionáló berendezés üzembe helyezése előtt.	HG
INSTRUKCJA OBSŁUGI	\circ
Przed rozpoczęciem użytkowania klimatyzatora dokładnie przeczytaj niniejszą instrukcję, w celu uzyskania informacji na temat bezpiecznego i prawidłowego korzystania z urządzenia.	РО
UPORABNISKI PRIROCNIK	SL
Za varno in pravilno uporabo pred uporabo klimatske naprave pazlijvo preberite ta uporabniški priročnik.	S

- D Fernbedienungs-Taste
- **F** Touche Commande à distance
- A MITSUBISHI ELECTRIC TEMP 1 () ON/OFI \bigtriangledown (Δ) 0 (7) OME П 04.000 -M 3 -10) G 14 4 (5) 6 1 [Set Temperature] Button [TIMER MENU] Button ③ [Mode] Button 2 [MONITOR/SET] Button [BACK] Button (4) **ITIMER ON/OFF1 Button** (5) [Louver] Button [SET DAY] Button [OPERATION] Button [Fan Speed] Button [Vane Control] Button (6) $\overline{(7)}$ (8) [Ventilation] Button [OPERATION] Button [CHECK/CLEAR] Button () [TEST RUN] Button (9) 1 [FILTER] Button (D) [ON/OFF] Button [↓] Button Position of built-in room temperature sensor (i) [Set Time] Button (13) Never expose the remote controller to direct sunlight. Doing so can result in the erroneous measurement of room temperature. Never place any obstacle around the lower right-hand section of the remote controller. Doing so can result in the erroneous measurement of room temperature. ① [Temperatureinstellung]-Taste [TIMER MENU]-Taste ③ [Modus]-Taste 2 [MONITOR/SET]-Taste [BACK]-Taste [TIMER ON/OFF]-Taste [Luftklappe]-Taste 4 6 [SET DAY]-Taste **IOPERATIONI-Taste** [Gebläsegeschwindigkeit]-Taste [Richtungsklappensteuerung]-Taste 6 7 8 [Lüftung]-Taste [OPERATION]-Taste (9) [CHECK/CLEAR]-Taste () [TEST RUN]-Taste [FILTER]-Taste (2) [ON/OFF]-Taste (11) [↓]-Taste (13) Position des eingebauten Raumtemperatursensors 14 Zeiteinstell-Tasten Die Fernbedienung nicht direkter Sonneneinstrahlung aussetzen. Die Raumtemperatur wird sonst nicht korrekt gemessen. Den rechten unteren Teil der Fernbedienung nicht blockieren. Die Raumtemperatur wird sonst nicht korrekt gemessen. Touche [Réglage de la température] 1 Touche [TIMER MENU] 2 ③ Touche [Mode] Touche [MONITOR/SET] Touche [BACK] Touche [TIMER ON/OFF] 4 (5) Touche [Louvre] Touche [SET DAY] Touche [OPERATION] ര Touche [Vitesse du ventilateur] (7)Touche [Commande des ailettes] Touche [Ventilation] (8) Touche [OPERATION] Touche [CHECK/CLEAR] 1 Touche [TEST RUN] (9) 1 Touche [FILTER] 1 Touche [ON/OFF] Touche [↓] Position du capteur de température de la pièce intégré (13)
 - (Touche de [réglage de l'heure]
 - Ne jamais laisser la commande à distance en plein soleil sinon les données de température ambiante risquent d'être erronées.
 - Ne jamais placer d'obstacle devant la partie inférieure droite de la commande à distance sinon la lecture des températures ne sera pas correcte.

E Controlador remoto-Botón

Bottone dell'unità del comando a distanza
 Knop afstandbediening

P Botão do controlo remoto

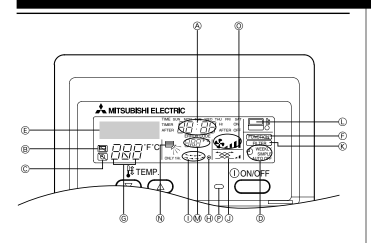
1	Botón [Ajuste de la temperatura]		
	Botón [TIMER MENU]	3	Botón [Modo]
	Botón [MONITOR/SET]		Botón [BACK]
@	Botón [TIMER ON/OFF]	6	Botón [Rejilla]
0	Botón [SET DAY]	•	Botón [OPERATION]
0	Botón [Velocidad de ventilador]		Botón [Control de los deflectores]
		Ŵ	Boton [Control de los dellectores]
0	Botón [Ventilación]		
_	Botón [OPERATION]	_	
	Botón [CHECK/CLEAR]	10	Botón [TEST RUN]
1	Botón [FILTER]	(12)	Botón [ON/OFF]
	Botón [⊷]		
13	Posición del sensor de temperatura an	nbient	e incorporado
14	Botón [Ajuste de la hora]		
•	Nunca exponga el mando a dist producirá una lectura errónea de		a la luz directa del sol. Si lo hace, se mperatura de la habitación.
•			de la sección inferior derecha del mando a a errónea de la temperatura de la habitación
	Rulcanto (Impostaziono tomporatura)		
	Pulsante [Impostazione temperatura]	~	Pulsanto [Modalità]
Ċ	Pulsante [TIMER MENU]	3	Pulsante [Modalità]
~	Pulsante [MONITOR/SET]	-	Pulsante [BACK]
4	Pulsante [TIMER ON/OFF]	5	Pulsante [Deflettore]
	Pulsante [SET DAY]		Pulsante [OPERATION]
6	Pulsante [Velocità di ventilazione]	7	Pulsante [Comando lamelle]
8	Pulsante [Ventilazione]		
	Pulsante [OPERATION]		
9	Pulsante [CHECK/CLEAR]	10	Pulsante [TEST RUN]
M	Pulsante [FILTER]	(12)	Pulsante [ON/OFF]
Ŭ	Pulsante [4]	0	
13	Posizione del sensore temperatura am	hiente	e incorporato
	Pulsante [Imposta ora]	Dioniti	
œ	r uisante [imposta ora]		
	Non conorro mai il comando a c	diator	and alla luca diretta dal cala, in quanta
•	questo può alterare la corretta ril	evazi	
•	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la	evazi la sez	•
•	questo può alterare la corretta ril Non porre alcun ostacolo attorno all	evazi la sez	one della temperatura ambiente. ione inferiore destra del comando a distan
•	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la	evazi la sez corre	one della temperatura ambiente. ione inferiore destra del comando a distan
•	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop	evazi la sez corre	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente
• ① ②	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop	evazi la sez corre	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop
• ① ②	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop	evazi la sez corre	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop
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• ① ② ④	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [SET DAY]-knop [SET DAY]-knop [Ventilatorsnelheid]-knop	evazi la sez corre 3 5	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop
• ① ② ④	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [SET DAY]-knop [SET DAY]-knop [Ventilatorsnelheid]-knop [Ventilatie]-knop	evazi la sez corre 3 5	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop
• ① ② ④ ⑥ ⑧	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [SET DAY]-knop [SET DAY]-knop [Ventilatorsnelheid]-knop [Ventilatorsnelheid]-knop [OPERATION]-knop	evazi la sez corre 3 5 7	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop
• ① ② ④ ⑥ ⑧	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [SET DAY]-knop [SET DAY]-knop [Ventilatorsnelheid]-knop [Ventilatorsnelheid]-knop [OPERATION]-knop [CHECK/CLEAR]-knop	evazi la sez corre 3 5 7 0	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop [TEST RUN]-knop
• ① ② ④ ⑥ ⑧	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [SET DAY]-knop [SET DAY]-knop [Ventilatorsnelheid]-knop [Ventilatie]-knop [OPERATION]-knop [CHECK/CLEAR]-knop [FILTER]-knop	evazi la sez corre 3 5 7 0	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop
• ① ② ④ ⑥ ⑧ ①	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [SET DAY]-knop [SET DAY]-knop [Ventilatorsnelheid]-knop [Ventilatorsnelheid]-knop [Ventilatie]-knop [CHECK/CLEAR]-knop [FILTER]-knop []]-knop	evazi la sez corre 3 5 7 0 0 2	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop [TEST RUN]-knop [ON/OFF]-knop
• 102 468 910	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [SET DAY]-knop [SET DAY]-knop [Ventilatorsnelheid]-knop [Ventilatorsnelheid]-knop [Ventilatie]-knop [OPERATION]-knop [CHECK/CLEAR]-knop [FILTER]-knop [_J]-knop Positie van ingebouwde kamertemperation	evazi la sez corre 3 5 7 0 0 2	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop [TEST RUN]-knop [ON/OFF]-knop
• 1 2 4 6 8 9 11 13 14	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [SET DAY]-knop [SET DAY]-knop [Ventilatorsnelheid]-knop [Ventilatorsnelheid]-knop [Ventilatie]-knop [OPERATION]-knop [CHECK/CLEAR]-knop [FILTER]-knop [-J]-knop Positie van ingebouwde kamertempera [Tijd instellen]-knop Laat de afstandsbediening nooit	evazi la sez corre	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop [TEST RUN]-knop [ON/OFF]-knop ensor rect zonlicht liggen. Als u dit toch doe
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• 12 468911 1344 • 1	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [MONITOR/SET]-knop [TIMER ON/OFF]-knop [Ventilatorsnelhed]-knop [Ventilatorsnelhed]-knop [CHECK/CLEAR]-knop [FILTER]-knop [L]-knop Positie van ingebouwde kamertempera [Tijd instellen]-knop Laat de afstandsbediening nooit kan het zijn dat de kamertempera Zet of hang nooit iets in de buurt van f Als u dit toch doet kan het zijn dat de Botão [Ajustar Temperatura]	evazi a sez corre	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop [Ventilatorblad regelen]-knop [ON/OFF]-knop ensor rect zonlicht liggen. Als u dit toch doe onjuist gemeten wordt. deelte rechtsonder op de afstandsbediening hertemperatuur onjuist gemeten wordt.
• 12 468911 1344 • 1	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [MONITOR/SET]-knop [TIMER ON/OFF]-knop [Ventilatorsnelheid]-knop [Ventilatorsnelheid]-knop [OPERATION]-knop [CHECK/CLEAR]-knop [FILTER]-knop [La]-knop Positie van ingebouwde kamertempera [Tijd instellen]-knop Laat de afstandsbediening nooit kan het zijn dat de kamertempera Zet of hang nooit iets in de buurt van f Als u dit toch doet kan het zijn dat de Botão [Ajustar Temperatura] Botão [TIMER MENU]	evazi a sez corre	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop [Ventilatorblad regelen]-knop [ON/OFF]-knop ensor rect zonlicht liggen. Als u dit toch doe onjuist gemeten wordt. deelte rechtsonder op de afstandsbediening hertemperatuur onjuist gemeten wordt. Botão [Modo]
• 12 4 68 911 12 • • 12	questo può alterare la corretta ril Non porre alcun ostacolo attorno all za, in quanto questo può alterare la [Temperatuur instellen]-knop [TIMER MENU]-knop [MONITOR/SET]-knop [MONITOR/SET]-knop [MONITOR/SET] [MONITOR/SET] [MONITOR/SET] [MONITOR/SET]	evazi la sez corre 3 6 7 0 0 2 atuurs i in di atuur het geu le kan 3	one della temperatura ambiente. ione inferiore destra del comando a distan tta rilevazione della temperatura ambiente [Modus]-knop [BACK]-knop [Jaloezie]-knop [OPERATION]-knop [Ventilatorblad regelen]-knop [Ventilatorblad regelen]-knop [ON/OFF]-knop ensor rect zonlicht liggen. Als u dit toch doe onjuist gemeten wordt. deelte rechtsonder op de afstandsbediening hertemperatuur onjuist gemeten wordt. Botão [Modo] Botão [BACK]
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- Nunca exponha o controlo remoto à luz directa do sol, porque pode dar-lhe valores de temperatura da peça anormais.
- Nunca coloque nenhum obstáculo em volta da secção inferior direita do controlo remoto, pois isso pode dar-lhe valores de temperatura da peça anormais.

GB Remote controller-Display

D Fernbedienung-Anzeige

(F)Affichage Commande à distance



- (A) Current time/Timer time
- Centralized control indicator B
- Ô Timer OFF indicator
- \bigcirc Timer mode indicator

Operation mode display: 💭 COOL, 🖒 DRY, 📋 AUTO, 🍫 FAN, 🗘 HEAT (E)

- Ð Function mode indicator
- (H) Power indicator
- J Ventilation
- \bigcirc Sensor position
- M Room temperature ③ Fan speed
- N Vane setting
- ⑦ Operation lamp
- Aktuelle Uhrzeit/Timer-Zeit
- B Anzeige für Zentralsteuerung
- © Timer-OFF-Anzeige

Flügeleinstellung

Betriebsanzeige

- D Anzeige des Timer-Modus
- E Betriebsartenanzeige: 🛟 Kühlen, 👌 Trocknen, 🔲 AUTO, 💁 Lüfter, 🗘 Heizen
- (F) Anzeige des Funktionsmodus
- (H) Netzanzeige
- J Ventilation Sensorposition

N

P

(A)

 \square

- K Filtersymbol
- M Raumtemperatur

① Luftklappe

 \odot Ventilatorgeschwindigkeit

G Voreingestellte Temperatur

E Controlador remoto-Indicador

Display dell'unità del comando a distanza ()

- **Display afstandbediening** (NL) (P)Visualização do controlo remoto
- A Hora actual/hora del temporizador
- (B) Indicador de control centralizado
- © Indicador de desconexión del temporizador
- ത Indicador de modo del temporizador
- Pantalla de modo de funcionamiento: 🋟 FRÍO, \Diamond DESHUMIDIFICACION, (F)
 - I_I AUTOMÁTICO, 💁 VENTILACIÓN, 🗘 CALOR

() Rejilla

- © Temperatura prefijada
- (F) Indicador de modo de función Indicador de encendido
- Æ J Ventilación
- \bigcirc Posición de sensor
- N Ajuste de deflectores
- (K) Señalización de filtro M Temperatura de la habitación
- O Velocidad del ventilador
- P Lámpara de funcionamiento
- A Ora corrente/Timer
- B Indicatore comando centralizzato
- Ô Indicatore Timer non attivato
- D Indicatore modalità Timer
- Visualizzazione modalità di funzionamento: 🂢 COOL, 🖒 DRY, 📃 AUTO, Œ
 - Indicatore modalità funzione
- (F) (H) Indicatore alimentazione
- J Ventilazione
- ① Posizione del sensore
- (N) Impostazione lamelle
- P Spia di funzionamento
- VENTILAZIONE, 🗘 HEAT
- G Preimpostazione temperatura
- ① Deflettore
- (K) Simbolo del filtro
- M Temperatura ambiente
- Ø Velocità di ventilazione
- A Huidiae tiid/Timertiid
- B Indicatielampje voor centraal regelen
- © Indicatielampje timer UIT
- D Indicatielampje timermodus

Plaats van sensor

Instelling ventilatorblad

- Werkingsstand: 🗱 COOL, 👌 DRY, 🔲 AUTO, 🍫 FAN, 🗘 HEAT E
- F Indicatielampje functiemodus G Vooraf ingestelde temperatuur
- (i) Voedingsindicatielampje () Jaloezie
 - K Filterteken
 - M Kamertemperatuur
 - O Ventilatorsnelheid
- P Bedrijfslamp

J Ventilatie

N

 \oplus

J

 \bigcirc

- Heure réelle/heure de la minuterie
- B Témoin de commande à distance centralisée
- C Témoin de minuterie OFF
- \bigcirc Témoin de mode de minuterie
- Affichage du mode de fonctionnement: 🗱 FROID, 👌 DESHU, 📋 AUTO, 🍫 VENTILATION, (E) CHAUD
- F Témoin de mode de fonctionnement © Température prédéfinie
- Ð Témoin d'alimentation

P Témoin de fonctionnement

Position du capteur

N Réglage des ailettes

- J Ventilation
- ĸ Signe du filtre M Température de la pièce
 - Vitesse du ventilateur \bigcirc

- A Hora actual/Hora do temporizador
- (B) Indicador de controlo centralizado
- C Indicador de temporizador OFF

Indicador de corrente

Posição do sensor

N Regulação da palheta

P Lâmpada de funcionamento

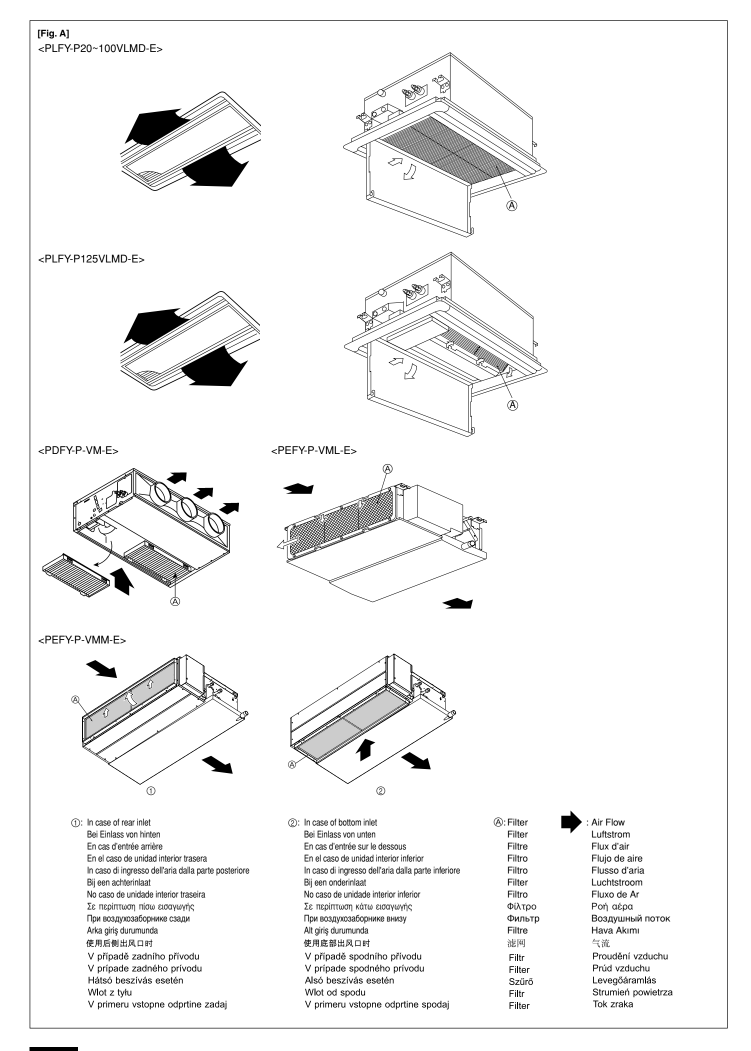
Ventilação

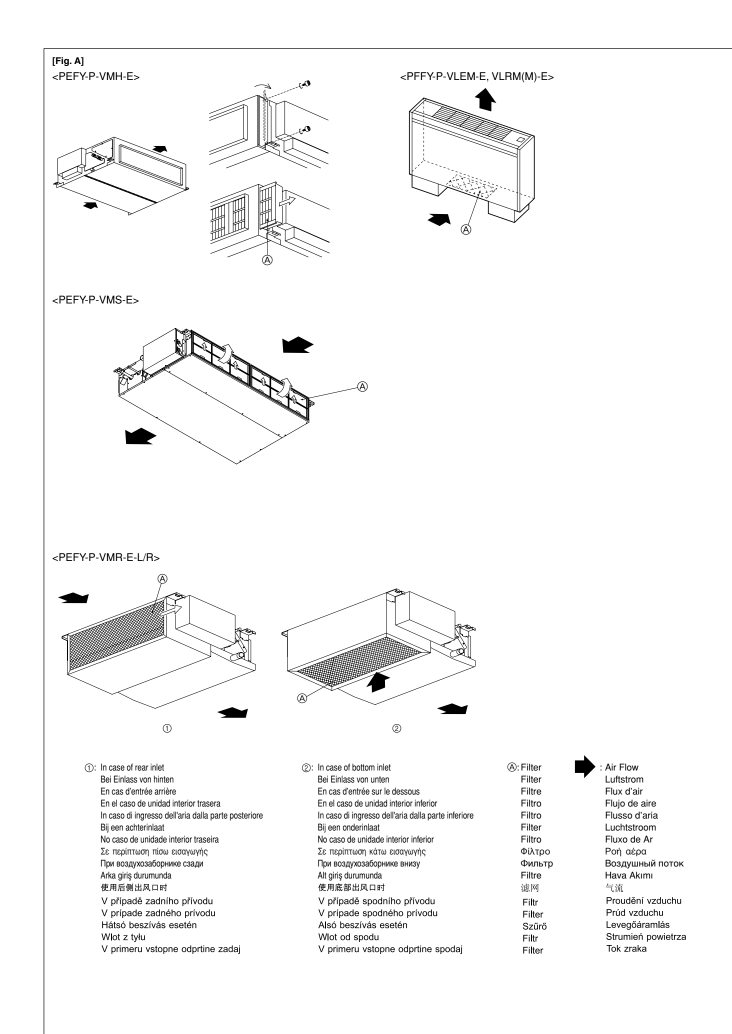
- ത Indicador de modo do temporizador
- (€) Visor do modo de funcionamento: ☆ COOL, Ô DRY, □ AUTO, ♣ FAN, ♡ HEAT
- (F) Indicador do modo de funcionamento (G) Temperatura predefinida
 - ① Aba
 - (K) Sinal do filtro
 - M Temperatura ambiente O Velocidade da ventoinha

G Preset temperature

① Louver

(K) Filter sign





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1. Safety precautions

- Before operating the unit, make sure you read all the "Safety ► precautions".
- "Safety precautions" lists important points about safety. Please be sure to follow them.

Symbols used in the text

∠ Warning:

Describes precautions that should be observed to avoid the risk of injury or death to the user.

/!\ Caution:

Describes precautions that should be observed to prevent damage to the unit. Symbols used in the illustrations

- : Indicates an action that must be avoided. \bigcirc
- : Indicates that important instructions must be followed.
- : Indicates a part which must be grounded.
- : Indicates that caution should be taken with rotating parts. (This symbol is A displayed on the main unit label.) <Color: yellow>
- : Beware of electric shock. (This symbol is displayed on the main unit label.) <Color: yellow>

/!\ Warning:

Carefully read the labels affixed to the main unit.

1.1. Installation

After you have read this manual, keep it and the Installation Manual in a safe place for easy reference whenever a question arises. If the unit is going to be operated by another person, make sure that this manual is given to him or her.

∕ Warning:

- The unit should not be installed by the user. Ask the dealer or an authorized company to install the unit. If the unit is installed improperly, water leakage, electric shock or fire may result.
- Use only accessories authorized by Mitsubishi Electric and ask your dealer or an authorized company to install them. If accessories are installed improperly, water leakage, electric shock or fire may result.
- The Installation Manual details the suggested installation method. Any structural alteration necessary for installation must comply with local building code requirements.
- Never repair the unit or transfer it to another site by yourself. If repair is performed improperly, water leakage, electric shock or fire may result. If you need to have the unit repaired or moved, consult your dealer.
- Keep the electric parts away from water (washing water) etc.
- It might result in electric shock, catching fire or smoke. Note1: When washing the Heat Exchanger and Drain Pan, ensure the Con-
- trol Box, Motor and LEV remain dry, using a water proof covering. Note2: Never drain the washing water for the Drain Pan and the Heat Exchanger using the Drain Pump. Drain separately.
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.
- Do not use a leak detection additive.

1) Outdoor unit

A Warning:

- The outdoor unit must be installed on a stable, level surface, in a place where there is no accumulation of snow, leaves or rubbish.
- Do not stand on, or place any items on the unit. You may fall down or the item may fall, causing injury.

3.4. Fan speed adjustment 12 Adjustment of up/down airflow direction 12 3.5. 3.6. Ventilation 13 The smart way to use 13 Caring for the machine 13 7. Installation, transferring works, and checking 15 8. Specifications 15

Caution:

4

5.

6.

The outdoor unit should be installed in a location where air and noise emitted by the unit will not disturb the neighbours.

2) Indoor unit

A Warning:

The indoor unit should be securely installed. If the unit is loosely mounted, it may fall, causing injury.

Remote controller

A Warning:

The remote controller should be installed in such a way that children cannot play with it.

4) Drain hose

Make sure that the drain hose is installed so that drainage can go ahead smoothly. Incorrect installation may result in water leakage, causing damage to furniture.

5) Power line, fuse or circuit breaker

A Warning:

- Make sure that the unit is powered by a dedicated supply. Other appliances connected to the same supply could cause an overload.
- Make sure that there is a main power switch.
- Be sure to adhere to the unit's voltage and fuse or circuit breaker ratings. Never use a piece of wire or a fuse with a higher rating than the one specified.

6) Grounding

- The unit must be properly grounded. Never connect the grounding wire to a gas pipe, water pipe, lightning conductor or telephone grounding wire. If the unit is not grounded properly, electric shock may result.
- Check frequently that the ground wire from the outdoor unit is properly connected to both the unit's ground terminal and the grounding electrode.

1.2. During operation

▲ Caution:

- Do not use any sharp object to push the buttons, as this may damage the remote controller.
- Do not twist or tug on the remote controller cord as this may damage the remote controller and cause malfunction.
- Never remove the upper case of the remote controller. It is dangerous to remove the upper case of the remote controller and touch the printed circuit boards inside. Doing so can result in fire and failure.
- Never wipe the remote controller with benzene, thinner, chemical rags, etc. Doing so can result in discoloration and failure. To remove heavy stains, soak a cloth in neutral detergent mixed with water, wring it out thoroughly, wipe the stains off, and wipe again with a dry cloth.
- Never block or cover the indoor or outdoor unit's intakes or outlets. Tall items of furniture underneath the indoor unit, or bulky items such as large boxes placed close to the outdoor unit will reduce the unit's efficiency.

A Warning:

- Do not splash water over the unit and do not touch the unit with wet hands. An electric shock may result.
- Do not spray combustible gas close to the unit. Fire may result.
- Do not place a gas heater or any other open-flame appliance where it will be exposed to the air discharged from the unit. Incomplete combustion may result.

GB

A Warning:

- Do not remove the front panel or the fan guard from the outdoor unit when it is running. You could be injured if you touch rotating, hot or highvoltage parts.
- Never insert fingers, sticks etc. into the intakes or outlets, otherwise injury may result, since the fan inside the unit rotates at high speed. Exercise particular care when children are present.
- If you detect odd smells, stop using the unit, turn off the power switch and consult your dealer. Otherwise, a breakdown, electric shock or fire may result.
- When you notice exceptionally abnormal noise or vibration, stop operation, turn off the power switch, and contact your dealer.
- Do not over-cool. The most suitable inside temperature is one that is within 5 °C of the outside temperature.
- Do not leave handicapped people or infants sitting or standing in the path
 of the airflow from the air-conditioner. This could cause health problems.

A Caution:

- Do not direct the airflow at plants or caged pets.
- Ventilate the room frequently. If the unit is operated continuously in a closed room for a long period of time, the air will become stale.

In case of failure

A Warning:

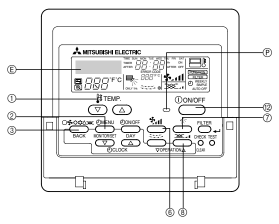
- Never remodel the air conditioner. Consult your dealer for any repair or service. Improper repair work can result in water leakage, electric shock, fire, etc.
- If the remote controller displays an error indication, the air conditioner does not run, or there is any abnormality, stop operation and contact

2. Names and functions of various parts

Attachment and detachment of filter

[Fig. A] (P.8, P.9)

3. How to operate



Before starting operation

- Start running after the "PLEASE WAIT" display has disappeared. The "PLEASE WAIT" display briefly appears on the room temperature display (max. 3 minutes) when the power is turned on and after a power failure. This does not indicate any failure of the air-conditioner.
- The choice of indoor unit operation mode is limited by the operation status of the outdoor unit to which a given indoor unit is connected. If an outdoor unit and some of the indoor units that are connected to the outdoor units are already operating in the cooling mode, for example, only the cooling mode is available for the rest of the units in the same group. If a different mode is requested, the symbol that corresponds to the requested mode will blink, notifying the user that the mode is currently unavailable. The same is true for the dry and heating mode. This restriction, however, does not apply to the models that support a simultaneous cooling/heating function.
- The outdoor units stop when all the indoor units connected to the counterpart outdoor units stop.
- During heating operation, even if the indoor unit is set to operation while the
 outdoor unit is in defrosting operation, operation starts after the defrosting operation of the outdoor unit has ended.

your dealer. Leaving the unit as it is under such conditions can result in fire or failure.

- If the power breaker is frequently activated, get in touch with your dealer. Leaving it as it is can result in fire or failure.
- If the refrigeration gas blows out or leaks, stop the operation of the air conditioner, thoroughly ventilate the room, and contact your dealer. Leaving the unit as it is can result in accidents due to oxygen deficiency.

When the air conditioner is not to be used for a long time

- If the air conditioner is not to be used for a long time due to a seasonal change, etc., run it for 4 - 5 hours with the air blowing until the inside is completely dry. Failing to do so can result in the growth of unhygienic, unhealthy mold in scattered areas throughout the room.
- When it is not to be used for an extended time, keep the [power supply] turned OFF.

If the power supply is kept on, several watts or several tens of watts will be wasted. Also, the accumulation of dust, etc., can result in fire.

 Keep the power switched ON for more than 12 hours before starting operation. Do not turn the power supply OFF during seasons of heavy use. Doing so can result in failure.

1.3. Disposing of the unit

A Warning:

When you need to dispose of the unit, consult your dealer. If pipes are removed incorrectly, refrigerant (fluorocarbon gas) may blow out and come into contact with your skin, causing injury. Releasing refrigerant into the atmosphere also damages the environment.

▲ Caution:

- In removing the filter, precautions must be taken to protect your eyes from dust. Also, if you have to climb up on a stool to do the job, be careful not to fall.
- Turn off the power supply when the filter is changed.

3.1. ON/OFF

Start an operation

Stop an operation

- 1. Press the
 (2 [ON/OFF] button again
 - Operation lamp goes off and operation stops.
- Once the Buttons have been set, pressing of the [ON/OFF] Button only can repeat the same operation thereafter.
- · During operation, the operation lamp above the [ON/OFF] button lights up.

▲ Caution:

Even if the [ON/OFF] Button is pressed immediately after the operation is once stopped, operation is not restarted for about 3 minutes. This function protects the machine. It automatically starts operation after the lapse of approximately 3 minutes.

3.2. Selecting operation

When selecting operation

- 1. Press the ③ [Mode (BACK)] Button
- Consecutive press of the selecting operation Button switches the operation over to (Ê "☆COOL", "◇DRY", "♣FAN", ("☐IAUTO"), and ("☆HEAT"). For the contents of operation, check the display.

For cooling

Press the 3 [Mode (BACK)] Button and bring up the "COOL" display.

For dry

Press the ③ [Mode (BACK)] Button and bring up the "ODRY" display.

- The indoor fan turns to the low-speed operation, disabling the change of fan speed.
- Dry operation cannot be carried out at room temperature of less than 18 °C.

For fan

Press the ③ [Mode (BACK)] Button and bring up the "SFAN" display.

- The fan operation functions to circulate the air in the room.
- The temperature of the room cannot be set by fan operation.

A Caution:

Never expose your body directly to cool air for a long time. Excessive exposure to cool air is bad for your health, and should therefore be avoided.

Dry operation

The dry is a microcomputer-controlled dehumidifying operation which controls excessive air-cooling according to the room temperature of your choice. (Not usable for heating.)

- 1. Until reaching room temperature of your choice
- The compressor and indoor fan function is linked motion according to the change of the room temperature and automatically repeat ON/OFF.
- 2. When reaching room temperature of your choice Both the compressor and indoor fan stop.
 - When stop continues for 10 minutes, the compressor and indoor fan are operated for 3 minutes to keep the humidity low.

For heating

Press the [Mode (BACK)] Button to bring up the " $\circlearrowright HEAT$ display.

Regarding displays during heating operation "DEFROST"

Displayed only during the defrosting operation.

"STAND BY"

Displayed from the start of heating operation until the moment warm air blows out.

Caution:

- When the air-conditioner is used together with burners, thoroughly ventilate the area. Insufficient ventilation can result in accidents due to oxygen deficiency.
- Never place a burner at a place where it is exposed to the airflow from the air-conditioner.
- Doing so can result in imperfect combustion of the burner.
- The microcomputer functions in the following cases:
- Air does not blow out when heating starts. *
- To prevent any cool air from escaping, the indoor fan is gradually switched in sequence from faint airflow/weak airflow/set airflow according to the temperature rise of the blown out air. Wait a moment until the airflow comes out naturally.
- The fan is not moving at the set speed.
- In some models, the system switches over to faint airflow when the temperature of the room reaches the set temperature. In other cases, it stops to prevent any cool air from escaping during the defrosting operation.
- Air flows out even if operation is stopped. *
- Approximately 1 minute after the stop of operation, the indoor fan sometimes rotates to eliminate extra heat generated by the electric heater, etc. The fan speed comes to low or high.
 * Except PEFY-P-NMHU-E-F.

3.3. Room temperature adjustment

To change room temperature

Press the \bigodot [Set Temperature] Button and set the room temperature of your choice.

Pressing \bigtriangleup or \bigtriangledown once changes the setting by 1 °C.

If the pressing is continued, the setting continues to change by 1 °C.

- Indoor temperature can be set within the following range. Cooling/dry :19 °C - 30 °C
 - Heating :17 °C 28 °C
- Temperature cannot be set for the fan mode.
- * The range of room temperature display is 8 °C 39 °C. Outside this range, the display flashes either 8 °C - 39 °C to inform you if the room temperature is lower or higher than the displayed temperature.

3.4. Fan speed adjustment

To change fan speed

Every time you press the (6) [Fan Speed] button once, it switches from the low-speed to high-speed settings successively.

In the electronics dry operation, the indoor fan automatically turns to low-speed operation. Switching of fan speed is impossible. (Only the display on the remote controller changes.)

* Every time the fan speed adjustment button is pressed once, the fan speed is changed.

[PEFY-P200-250VMH]

Fan speed : 1 stage

* Switching of fan speed is impossible.

[PEFY-P40~140VMH, PFFY-P-VLEM, PFFY-P-VLRM PDFY-P100-125VM, PEFY-P100~140-VMM series Fan speed : 2 stages

[PLFY-P125VLMD, PDFY-P20~80VM series] Fan speed : 4 stages

Display:
$$(Low) \rightarrow$$
 $(Mid2) \rightarrow$ $(Mid1) \rightarrow$ $(High)$

[PLFY-P20~100VLMD, PEFY-P-VML, PEFY-P20~80-VMM, PEFY-P-VMR series] Fan speed : 3 stages

splay:
$$(Low) \rightarrow (Mid) \rightarrow (High)$$

[PEFY-P-VMS, PFFY-P-VLRMM-E series] Fan speed : 3 stages

Display:
$$(Low) \rightarrow (Mid) \rightarrow (High) \rightarrow (AUTO^*)$$

This setting can be adjusted only with MA remote controller.

3.5. Adjustment of up/down airflow direction

To change the up/down airflow direction

Every time the $\ensuremath{\textcircled{oliver}}$ [Vane Control] button is pressed, the direction of the airflow changes.

[PLFY-P20~100VLMD]

Dis

Di	1) Swing	20° _→₽Ţ	③ 40° → ■, -	④ 60° → 一大 →	§ 80° ■ -	
Mode	Fan speed					
Heating/Fan	High/Mid/Low	1	2	3	4	5
Cooling	High					
Cooling	Mid/Low	(1)	2	3	(4)	5
Dry	Dry Fixed		-		4	
Initia	_	Cooling Dry Fan	_	_	Heating	

[Other Models]

Di	① Swing	© 0° _→₽Ţ	③ 45° → ■	④ 60° → 一 人 →	§ 85°	
Mode	Fan speed					
Heating/Fan	High/Mid1/	1	2	3	(4)	5
пеашиу/ган	Mid2/Low		\cup	0		4
Cooling	High					
Cooling	Mid1/Mid2/Low	1	2	3	(4)	5
Dry	Dry Fixed		1			*1
		Cooling				
Initia	-	Dry	-	-	Heating	
			Fan			

*1 • It automatically returns to the "2 0°" when one hour passes.

 The "1 Hr." is displayed on the remote controller (It is disappeared when one hour passes.)

- This function is not available according to the models.
- There may be a discrepancy between the vane position on the display and the actual vane position in the following conditions:
- 1. When "DEFROST" or "STAND BY" is displayed on the controller
- 2. At the beginning of heating operation
- 3. Thermo-OFF in the heating mode

PFFY-P-VLEM

While pulling the blowout grill out toward you, raise the rear, remove it, change the direction, and set it in place.





Avoid putting your hand into the air outlet of the indoor unit any more than necessary. If you get your hands caught in the metal parts when adjusting the airflow-direction-adjustment board and blowout grill, or nip them in the autovane, there is a risk of injury and failure.

GB

3.6. Ventilation

- The ventilation unit (OA processing unit or LOSSNAY) automatically goes into
 operation when the indoor unit that is interlocked with it goes into operation.
- If the (a) [Ventilation] button is pressed while the indoor unit is stopped, only the ventilator goes into operation.
- Press the (8) [Ventilation] button to change the fan speed.
- Depending on the models, the indoor unit fan goes into operation while the unit is in the ventilation mode.

3.7. Others



FILTER

- : Displayed when control is executed by a separately sold centralized control unit, etc.
- : Displayed from the start of heating operation until the moment warm air blows out.
- : This displays indication when some abnormality occurs in the unit.
- : When a Button is pressed for any function which the indoor unit cannot perform, this display flashes concurrently with the display of that function.
- : In the system in which the [Sensor] display is indicated as the "remote controller", room temperature measurement is performed by the room temperature sensor built into the remote controller.
- : Displayed when it is time to clean the filter. Press the ① [FILTER (↓)] Button twice, then the display is disappeared.

4. The smart way to use

Even minimal steps to care for your air conditioner can help make its use far more effective in terms of air-conditioning effect, electricity charges, etc.

Set the right room temperature

- In cooling operation, a temperature difference of about 5 °C between indoors and outdoors is optimum.
- If the room temperature is raised by 1 °C during air-cooling operation, about 10 % electric power can be saved.
- Excessive cooling is bad for health. It also results in the waste of electric power.

Clean the filter thoroughly

• If the screen of the air filter becomes clogged, the airflow and air-conditioning effect can be significantly reduced. Further, if the condition is left unattended, failure can result. It is particularly

important to clean the filter at the beginning of the cooling and heating seasons. (When profuse dust and dirt have accumulated, clean the filter thoroughly.)

5. Caring for the machine

Always have filter maintenance performed by a service person. Before care-taking, turn the power supply OFF.

A Caution:

- Before you start cleaning, stop operation and turn OFF the power supply. Remember that the fan is rotating inside at high speed, posing a serious risk of injury.
- Indoor units are equipped with filters to remove the dust of sucked-in air. Clean the filters using the methods shown in the following sketches. (The standard filter should normally be cleaned once a week, and the long-life filter at the beginning of each season.)
- The life of the filter depends on where the unit is installed and how it is operated.

Prevent intrusion of heat during air-cooling

 To prevent the intrusion of heat during cooling operation, provide a curtain or a blind on the window to block out direct sunlight. Also, do not open the entrance or exit except in cases of dire necessity.

Carry out ventilation sometimes

 Since the air periodically gets dirty in a room that is kept closed for a long time, ventilation is sometimes necessary. When gas appliances are used together with the air conditioner, special precautions must be taken. If the "LOSSNAY" ventilation unit developed by our company is used, you can perform ventilation with less waste. For details on this unit, consult with your dealer.

How to clean

 Clear dust away lightly or clean it up with a vacuum cleaner. In the case of severe staining, wash the filter in lukewarm water mixed with dissolved neutral detergent or water, and then rinse off the detergent completely. After washing, dry it and fix it back into place.

A Caution:

- Do not dry the filter by exposing it to direct sunlight or warming it using fire, etc. Doing so can result in the deformation of the filter.
- Washing it in hot water (more than 50 °C) can also result in deformation.

▲ Caution:

Never pour water or flammable sprays onto the air conditioner. Cleaning using these methods can result in the failure of the air conditioner, electric shock, or fire.

6. Troubleshooting

State of Machine	Remote Controller	Cause	Troubleshooting
	"	Power failure	Press the [ON/OFF] button after power restoration.
It does not run.	No display appears even	The power supply is turned OFF.	Turn the power supply ON.
it does not run.	when the [ON/OFF] but-	The fuse in the power supply is gone.	Replace fuse.
	ton is pressed.	The earth leakage breaker is gone.	Put in the earth leakage breaker.
Air flows out but it does	The liquid crystal display	Improper temperature adjustment	After checking the set temperature and inlet temperature on the liquid crystal display, refer to [Room temperature adjustment], and operate the adjustment button.
not cool enough or heat	shows that it is in the	The filter is filled with dust and dirt.	Clean up the filter. (Refer to [Caring for the machine].)
enough.	state of operation.	There are some obstacles at the air inlet and outlet of the indoor and outdoor units.	Remove.
		Windows and doors are open.	Close.
Cool air or warm air does not come out.	The liquid crystal display shows that it is in opera- tion.	The restart-preventing circuit is in operation for 3 min- utes.	Wait for a while. (To protect the compressor, a 3-minute restart-preventing circuit is built into the indoor unit. Therefore, there are occa sions sometimes when the compressor does not start run- ning immediately. There are cases when it does not run for as long as 3 minutes.)
		Indoor unit operation was restarted during the heating and defrosting operation.	Wait for a while. (Heating operation starts after ending defrosting operation.
It runs briefly, but soon	The "CHECK" and check	There are some obstacles at the air inlet and outlet of the indoor and outdoor units.	Rerun after removal
stops.	code flashes on the liquid crystal display.	The filter is filled with dust and dirt.	Rerun after cleaning the filter. (Refer to [Caring for the ma chine].)
The sound of the ex- haust and rotation of the motor can still be heard after stop of run- ning.	All lights are out except the powered display of "•".	When other indoor units are engaged in cooling opera- tion, the machine stops after running a drain-up mecha- nism for 3 minutes when air-cooling operation is stopped.	Wait for 3 minutes.
The sound of the ex- haust and the rotation of the motor can be heard intermittently af- ter stop of running.	All lights are out except the powered display of "•".	When other indoor units are engaged in cooling opera- tion, drained water is brought in. If the drain water is collected, the drain-up mechanism initiates a draining operation.	It soon stops. (If the noise occurs more than 2-3 times in ar hour, ask for repair service.)
Warm air comes out in- termittently when the thermostat is OFF or during fan operation.	The liquid crystal display shows that it is in the state of operation.	When other indoor units are engaged in heating op- eration, the control valves are opened and closed from time to time to maintain the stability of the system.	It soon stops. (If the room temperature rises uncomfortably high in a small room, stop operation.)

If operation stops due to a power failure, the [restart-preventing circuit at power failure] operates and disables unit operation even after power restoration. In this case, press the [ON/OFF] button again and start operation.

If malfunctions persist after you have checked the above, turn the power supply OFF and contact your dealer with information about the product name, the nature of the malfunction, etc. If the display of "[CHECK]" and (4 digit) check code flashes, tell the dealer contents of the display (check code). Never attempt to repair by yourself.

The following symptoms are not air conditioner failures:

- The air blown out from the air conditioner can sometimes give off odors. This is due to cigarette smoke contained in the air of the room, the smell of cosmetics, the walls, furniture, etc., absorbed in the air conditioner.
- A hissing noise can be heard immediately after the air conditioner is started or stopped. This is the sound of the refrigeration flowing inside the air conditioner. This is normal.
- The air conditioner sometimes snaps or clicks at the beginning or end of cooling/heating operation. This is the sound of friction on the front panel and other sections due to expansion and contraction caused by temperature change. This is normal.

7. Installation, transferring works, and checking

Regarding place for installation

Consult with your dealer for details on installation and transferring the installation.

∠!\ Caution:

Never install the air conditioner where there is a risk of leakage of flammable gas

If gas leaks and accumulates around the unit, fire can result.

Never install the air conditioner at the following place:

- where there is a lot of machine oil
- near the ocean and beach areas where there is salt air.
- where humidity is high
- where there are hot springs nearby
- where there is sulphurous gas
- where there is a high-frequency processing machinery (a high-frequency welder, etc.)
- where acid solution is frequently used
- where special sprays are frequently used
- Install the indoor unit horizontally. Otherwise, water leakage can result.
- Take sufficient measures against noise when installing the air conditioners at hospitals or communication-related businesses

If the air conditioner is used in any of the above-mentioned environments, frequent operational failure can be expected. It is advisable to avoid these types of installation sites

For further details, consult with your dealer.

Regarding electrical work

⚠ Caution:

The electrical work must be undertaken by a person who is qualified as an electrical engineer according to the [technical standard respecting electrical installation], [internal wiring rules], and the installation instruction manual with the absolute use of exclusive circuits. The use of other products with the power source can result in burnt-out beakers and fuses.

- Never connect the grounding wire to a gas pipe, water pipe, arrester, or telephone grounding wire. For details, consult with your dealer.
- In some types of installation sites, the installation of an earth leakage breaker is mandatory. For details, consult with your dealer.

Regarding transfer of installation

When removing and reinstalling the air conditioner when you enlarge your home, remodel, or move, consult with your dealer in advance to ascertain the cost of the professional engineering work required for transferring the installation.

/ Caution:

When moving or reinstalling the air conditioner, consult with your dealer. Defective installation can result in electric shock, fire, etc.

Regarding noise

In installing work, choose a place that can fully bear the weight of the air conditioner, and where noise and vibration can be reduced.

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- Choose a place where cool or warm air and noise from the outdoor air outlet of the air conditioner does not inconvenience the neighbors.
- If any alien object is placed near the outdoor air outlet of the air conditioner, decreased performance and increased noise can result. Avoid placing any obstacles adjacent to the air outlet.
- If the air conditioner produces any abnormal sound, consult with your dealer.

Maintenance and inspection

If the air conditioner is used throughout several seasons, the insides can get dirty, reducing the performance.

Depending upon the conditions of usage, foul odors can be generated and drainage can deteriorate due to dust and dirt, etc.

8. Specifications

PLFY-P-VLMD-E se	ries							
Item		Model	P20VLMD-E	P25VLMD-E	P32VLMD-E	P40VLMD-E	P50VLMD-E	P63VLMD-E
Power source					~220-240V 50Hz	~220-230V 60Hz		
Cooling capacity*1	/ Heating capacity	*1 kW	2.2/2.5	2.8/3.2	3.6/4.0	4.5/5.0	5.6/6.3	7.1/8.0
	Height	mm	290 (20)	290 (20)	290 (20)	290 (20)	290 (20)	290 (20)
Dimension*2	Width	mm	776 (1,080)	776 (1,080)	776 (1,080)	776 (1,080)	946 (1,250)	946 (1,250)
	Depth	mm	634 (710)	634 (710)	634 (710)	634 (710)	634 (710)	634 (710)
Net weight		kg	23 (6.5)	23 (6.5)	24 (6.5)	24 (6.5)	27 (7.5)	28 (7.5)
Fan Airflow rate (L	ow-Middle-High)	m³/min	6.5-8.0-9.5	6.5-8.0-9.5	6.5-8.0-9.5	7.0-8.5-10.5	9.0-11.0-12.5	10.0-13.0-15.5
Noise level		220V, 240V	27-30-33	27-30-33	27-30-33	29-33-36	31-34-37	33-38-40
(Low-Middle-High)*	₃ dB(A) -	230V	28-31-34	28-31-34	28-31-34	30-34-37	32-35-38	34-39-41
Filter					Long li	fe filter		

Item		Model	P80VLMD-E	P100VLMD-E	P125VLMD-E
Power source				~220-240V 50Hz/	~220-230V 60Hz
Cooling capacity*1 / He	ating capacity	*1 kW	9.0/10.0	11.2/12.5	14.0/16.0
	Height	mm	290 (20)	290 (20)	290 (20)
Dimension*2	Width	mm	1,446 (1,750)	1,446 (1,750)	1,708 (2,010)
	Depth	mm	634 (710)	634 (710)	606 (710)
Net weight		kg	44 (12.5)	47 (12.5)	56 (13)
Fan Airflow rate (Low-Middle-High)		m³/min	15.5-18.5-22.0	17.5-21.0-25.0	24.0-27.0-30.0-33.0 (Low-Middle2-Middle1-High)
Noise level		220V, 240V	33-36-39	36-39-42	40-42-44-46
(Low-Middle-High)*3	dB(A) -	230V	34-37-40	37-41-43	40-42-44-46
Filter				Long li	fe filter

Notes: * Operation temperature of indoor unit.

Cooling mode: 15 °C WB - 24 °C WB Heating mode: 15 °C DB - 27 °C DB

*1 Cooling/Heating capacity indicates the maximum value at operation under the following condition. Cooling: Indoor: 27 °C DB/19 °C WB Outdoor: 35 °C DB Heating: Indoor: 20 °C DB Outdoor: 7 °C DB/6 °C WB

*2 The figure in () indicates panel's.

*3 The operating noise is the data that was obtained in an anechoic room.

PEFY-P-VML-E series

Item	Model	P20VML-E	P25VML-E	P32VML-E		
Power source			~220-240V 50/60Hz			
Cooling capacity*1 / Heating capacity*1	kW	2.2/2.5	2.8/3.2	3.6/4.0		
Dimension Height / Width / Depth	mm	225/720/550	225/720/550	225/720/550		
Net weight	kg	18	18	18		
Fan Airflow rate (Low-Middle-High)	m³/min	4.8/5.8/7.9	4.8/5.8/7.9	4.8/5.8/9.5		
External static pressure	Pa	5	5	5		
Noise level (Low-Middle-High)*5 dB(A)		25/29/36	25/29/36	25/29/40		
Filter	Standard filter					

Item	Model	P20VMM-E	P25VMM-E	P32VMM-E	P40VMM-E	P50VMM-E
Power source				~220-240V 50Hz		
Cooling capacity*1 / Heating capacity*1	kW	2.2/2.5	2.8/3.2	3.6/4.0	4.5/5.0	5.6/6.3
Dimension Height / Width / Depth	mm	295/815/700	295/815/700	295/815/700	295/935/700	295/935/700
Net weight	kg	27	27	27	33	33
Fan Airflow rate (Low-Middle-High)	m³/min	6.0-7.2-8.5	6.0-7.2-8.5	7.5-9.0-10.5	10.0-12.0-14.0	12.0-14.5-17.0
External static pressure ²	Pa	30/50/100	30/50/100	30/50/100	30/50/100	30/50/100
Noise level (Low-Middle-High)*5	dB(A)	27-30-32	27-30-32	28-32-35	31-34-37	31-35-38
Filter				Standard filter		
tem	Model	P63VMM-E	P71VMM-E	P80VMM-E		
Power source		1001111112	~220-240V 50Hz	100111112		
Cooling capacity*1 / Heating capacity*1	kW	7.1/8.0	8.0/9.0	9.0/10.0		
Dimension Height / Width / Depth	mm	295/1,175/700	295/1,175/700	295/1,175/700		
Vet weight	kg	42	42	42		
Airflow rate (Low-Middle-High)	m³/min	13.5-16.2-19.0	14.5-18.0-21.0	14.5-18.0-21.0		
External static pressure*2	Pa	30/50/100	30/50/100	30/50/100		
Joise level (Low-Middle-High)*5	dB(A)	31-35-38	32-36-39	32-36-39		
ilter		0.0000	Standard filter			
em	Model	P100VMM-E	P125VMM-E	P140VMM-E		
ower source		11001111112	~220-240V 50Hz			
Cooling capacity*1 / Heating capacity*1	kW	11.2/12.5	14.0/16.0	16.0/18.0		
Dimension Height / Width / Depth	mm	325/1,415/740	325/1,415/740	325/1,715/740		
Vet weight	kg	62	65	70		
Airflow rate (Low High)	m³/min	23.0-33.0	28.0-40.0	29.5-42.0		
External static pressure*2	Pa	50/130	50/130	50/130		
Noise level (Low-High)*5	dB(A)	40-44	42-45	42-45		
Filter	02(71)	10 11	Standard filter	12 10		
EFY-P-VMH-E series	I					
tem	Model	P40VMH-E	P50VMH-E	P63VMH-E	P71VMH-E	P80VMH-E
Power source		1 IOVINIT E	TOOTMITE	~220-240V 50/60Hz	1,110m112	100111112
Cooling capacity*1 / Heating capacity*1	kW	4.5/5.0	5.6/6.3	7.1/8.0	8.0/9.0	9.0/10.0
Dimension Height / Width / Depth	mm	380/750/900	380/750/900	380/750/900	380/1,000/900	380/1.000/900
Vet weight	kg	44	44	45	50	50
Airflow rate (Low-High)	m³/min	10.0-14.0	10.0-14.0	13.5-19.0	15.5-22.0	18.0-25.0
an External static	220 V	50/100/200	50/100/200	50/100/200	50/100/200	50/100/200
	230, 240 V	100/150/200	100/150/200	100/150/200	100/150/200	100/150/200
	220 V	27-34	27-34	32-38	32-39	35-41
dB(A)	230, 240 V	31-37	31-37	36-41	35-41	38-43
Filter		010/		Long life filter (option)		
tem	Model	P100VMH-E	P125VMH-E	P140VMH-E		
Power source			~220-240V 50/60Hz			
Cooling capacity*1 / Heating capacity*1	kW	11.2/12.5	14.0/16.0	16.0/18.0		
Dimension Height / Width / Depth	mm	380/1,200/900	380/1,200/900	380/1,200/900		
Net weight	kg	70	70	70		
Airflow rate (Low-High)	m³/min	26.5-38.0	26.5-38.0	28.0-40.0		
Ean External statio	220 V	50/100/200	50/100/200	50/100/200		
	230, 240 V	100/150/200	100/150/200	100/150/200		
	220 V	34-42	34-42	34-42		
	230, 240 V	38-44	38-44	38-44		
Filter		00 11	Long life filter (option)			
tem	Model	P200VMH-E	P250VMH-E			
Power source		3N~380-41	5V 50/60Hz			

Item			WOUEI	P200VIVIH-E	P250VIVIH-E
Powe	er source		3N~380-415V 50/60Hz		
Cooli	ing capacity*1 / H	eating capacity*	1 kW	22.4/25.0	28.0/31.5
Dime	ension Height /	Width / Depth	mm	470/1,250/1,120	470/1,250/1,120
Net weight kg				100	100
	Airflow rate		m³/min	58.0	72.0
Fan	External static	Pa	380V	110/220	110/220
	pressure*4	га	400, 415V	130/260	130/260
Noio			380V	42	50
NOISE	Noise level*5 dB(A)		400, 415V	44	52
Filter			Long life fil	ter (option)	

Notes: *

Cooperation temperature of indoor unit. Cooling mode: 15 °C WB - 24 °C WB Heating mode: 15 °C DB - 27 °C DB
 *1 Cooling/Heating capacity indicates the maximum value at operation under the following condition. Cooling: Indoor: 27 °C DB/19 °C WB
 Outdoor: 35 °C DB
 Heating: Indoor: 20 °C DB
 Outdoor: 7 °C DB/6 °C WB
 *2 The external static pressure is set to 50 Pa at factory shipment.
 *3 The external static pressure is set to 100 Pa (at 220 V)/150 Pa (at 230, 240 V) at factory shipment.
 *4 The external static pressure is set to 220 Pa (at 380 V)/260 Pa (at 400, 415 V) at factory shipment.
 *5 The operating noise is the data that was obtained in an anechoic room.

PFFY-P-VLEM-E/PFFY-P-VLRM(M)-E series

Item	Model	P20VLEM-E	P25VLEM-E	P32VLEM-E	P40VLEM-E	P50VLEM-E	P63VLEM-E
Power source ~220-240V 50Hz / ~208V-230V 60Hz							
Cooling capacity*1/Heating capacity*1	kW	2.2/2.5	2.8/3.2	3.6/4.0	4.5/5.0	5.6/6.3	7.1/8.0
Dimension Height / Width / Depth	mm	630/1,050/220	630/1,050/220	630/1,170/220	630/1,170/220	630/1,410/220	630/1,410/220
Net weight	kg	23	23	25	26	30	32
Fan Airflow rate (Low-High)	m³/min	5.5-6.5	5.5-6.5	7.0-9.0	9.0-11.0	12.0-14.0	12.0-15.5
Noise level (Low-High)*7 *8	dB(A)	34-40	34-40	35-40	38-43	38-43	40-46
Filter				Standa	rd filter		

Filter	Standard filter							
Noise level (Low-High)*7 *8 dB(A)		34-40	34-40	35-40	38-43	38-43	40-46	
Fan Airflow rate (Low-High)	m³/min	5.5-6.5	5.5-6.5	7.0-9.0	9.0-11.0	12.0-14.0	12.0-15.5	
Net weight kg		18.5	18.5	20	21	25	27	
Dimension Height / Width / Depth	mm	639/886/220	639/886/220	639/1,006/220	639/1,006/220	639/1,246/220	639/1,246/220	
Cooling capacity*1/Heating capacity*1	kW	2.2/2.5	2.8/3.2	3.6/4.0	4.5/5.0	5.6/6.3	7.1/8.0	
Power source		~220-240V 50Hz / ~208V-230V 60Hz						
Item	Model	P20VLRM-E	P25VLRM-E	P32VLRM-E	P40VLRM-E	P50VLRM-E	P63VLRM-E	

Item		Model	P20VLRMM-E	P25VLRMM-E	P32VLRMM-E	P40VLRMM-E	P50VLRMM-E	P63VLRMM-E		
Power	source			~220-240V 50Hz / 60Hz						
Coolin	g capacity*1/Heating capacity*1	kW	2.2/2.5	2.8/3.2	3.6/4.0	4.5/5.0	5.6/6.3	7.1/8.0		
Dimen	ision Height / Width / Depth	mm	639/886/220	639/886/220	639/1,006/220	639/1,006/220	639/1,246/220	639/1,246/220		
Net weight kg			18.5	18.5	20	21	25	27		
Fan	Airflow rate (Low-Middle-High)	m³/min	4.5-5.5-6.5	4.5-5.5-6.5	6.5-7.5-9.0	8.0-9.5-10.0	10.0-12.0-14.0	11.0-13.0-15.5		
Tan	External static pressure*3	Pa	20/40/60	20/40/60	20/40/60	20/40/60	20/40/60	20/40/60		
Noise	level (Low-Middle-High)*3 *8	dB(A)	31-36-40	31-36-40	27-32-37	30-36-40	32-37-41	35-40-44		
Filter			Standard filter							

PDFY-P-VM-E series

Item			Model	P20VM-E	P25VM-E	P32VM-E	P40VM-E	P50VM-E		
Power source				~220-240V 50Hz / ~220V 60Hz						
Cooling capacity*1/Heating capacity*1 kW			2.2/2.5	2.8/3.2	3.6/4.0	4.5/5.0	5.6/6.3			
		Height	mm	295 (58)	295 (58)	295 (58)	295 (58)	295 (58)		
Dimen	ision*2	Width	mm	710 (790)	710 (790)	710 (790)	960 (1,040)	960 (1,040)		
		Depth	mm	735 (600)	735 (600)	735 (600)	735 (600)	735 (600)		
Net we	eight		kg	25.5 (5)	25.5 (5)	27 (5)	32 (6)	34 (6)		
Fan	Airflow rate (Lo	w-Middle2-Middle1-Hig	gh) m³/min	6.0-6.5-7.5-8.5	6.0-6.5-7.5-8.5	6.0-6.5-7.5-8.5	10.0-11.0-12.5-14.0	10.0-11.0-12.5-14.0		
Fall ·	External static	c pressure*4	Pa	30/50/100	30/50/100	30/50/100	30/50/100	30/50/100		
Noise	level (Low-Mid	dle2-Middle1-High)*6	6 *8 dB(A)	28-30-33-36	28-30-33-36	28-30-33-36	34-36-37-39	34-36-37-39		
Filter						Long life filter				

Item			Model	P63VM-E	P71VM-E	P80VM-E	P100VM-E	P125VM-E		
Powe	er source			~220-240V 50Hz / ~220V 60Hz						
Cooling capacity*1/Heating capacity*1 kW			7.1/8.0	8.0/9.0	9.0/10.0	11.2/12.5	14.5/16.3			
Dimension*2		Height	mm	295 (58)	295 (58) 295 (58)		335 (58)	335 (58)		
		Width	Width mm		1,160 (1,240)	1,160 (1,240)	1,510 (1,590)	1,510 (1,590)		
		Depth	Depth mm		735 (600)	735 (600)	775 (600)	775 (600)		
Net v	weight		kg	39 (7)	39 (7)	39 (7)	52 (8.5)	52 (8.5)		
Fan	Airflow rate (L	_ow-Middle2-Middle1-High	n) m³/min	12.5-14.0-16.0-18.0	13.5-15.5-17.5-19.5	14.5-16.5-18.5-21.0	19.5-28.0	24.0-34.0		
1 all	External sta	tic pressure*4	Pa	30/50/100	30/50/100	30/50/100	50/100/130	50/100/130		
Noise level (Low-Middle2-Middle1-High)*6 *8 dB(A)			30-34-36-39	32-35-37-40	34-37-40-42	34-42 <37-44>	40-45 <42-46>			
Filter						Long life filter				

PEFY-P-VMS-E series

Item			Model	P20VMS-E	P25VMS-E	P32VMS-E	P40VMS-E	P50VMS-E	P63VMS-E		
Power source				~220-240V 50/60Hz							
Cooling capacity*1/Heating capacity*1 kW		kW	2.2/2.5	2.8/3.2	3.6/4.0	4.5/5.0	5.6/6.3	7.1/8.0			
		Height	mm	200	200	200	200	200	200		
Dime	ension	Width	mm	900	900	900	900	900	1,100		
Depth		Depth	mm	700	700	700	700	700	700		
Net w	veight		kg	23	23	23	24	24	28		
Fan	Airflow rate (Low-Middle-High)	m³/min	6-7-8	6-7-8	7.5-8.5-10	8-9.5-11	9.5-11-13	12-14-16.5		
Fall	External stat	ic pressure*5	Pa	5/15/35/50	5/15/35/50	5/15/35/50	5/15/35/50	5/15/35/50	5/15/35/50		
Noise	e level (Low-Mi	ddle-High)*5 *8	dB(A)	22-25-27	22-25-27	25-28-30	28-30-33	30-32-35	30-33-36		
Filter				Standard filter							

PEFY-P-VMR-E-L/R series

Item		P20VMR-E-L/R	P25VMR-E-L/R	P32VMR-E-L/R	
Powe	r source		~220-	240V 50Hz/~220-230V	60Hz
Cooling capacity*1/Heating capacity*1 kW			2.2/2.5	2.8/3.2	3.6/4.0
Dime	nsion Height / Width / Depth	mm	292/640/580	292/640/580	292/640/580
Net w	veight	kg	18	18	18
Fan	Airflow rate (Low-Middle-High)	m³/min	4.8/5.8/7.9	4.8/5.8/7.9	4.8/5.8/9.3
1 an	External static pressure	Pa	5	5	5
		220V	20/25/30	20/25/30	20/25/33
Noise	Noise level (Low-Middle-High)*8 dB(A)		21/26/32	21/26/32	21/26/35
		240V	22/27/30	22/27/30	22/27/33
Filter				Standard filter	

- Notes: * Operation temperature of indoor unit.
 - Cooling mode: 15 °C WB 24 °C WB Heating mode: 15 °C DB - 27 °C DB
 - *1 Cooling/Heating capacity indicates the maximum value at operation under the following condition. Cooling: Indoor: 27 °C DB/19 °C WB Outdoor: 35 °C DB Heating: Indoor: 20 °C DB Outdoor: 7 °C DB/6 °C WB
 - *2 The figure in () indicates panel's.
 - *3 The external static pressure is set to 20 Pa at factory shipment.
 - *4 The external static pressure is set to 50 Pa at factory shipment.
 - *5 The external static pressure is set to 15 Pa at factory shipment.
 - *6 The figure in < > indicates noise level at 240 V/50 Hz.
 - *7 The figures represent a 240 V/50 Hz unit measured at a point which is 1 m away from the front of the unit and at a height of 1 m from the floor. The noise is approximately 1 dB(A) less for a 230 V unit and approximately 2 dB(A) less for a 220 V unit. The noise is approximately 3 dB(A) less when the measurement point is 1.5 m away from the front of the unit and at a height of 1.5 m from the floor.
 - *8 The operating noise is the data that was obtained in an anechoic room.

This product is designed and intended for use in the residential, commercial and light-industrial environment.

The product at hand is	•	Low Voltage Directive 73/23/EEC
based on the following	•	Electromagnetic Compatibility Directive 89/
EU regulations:		336/EEC

Please be sure to put the contact address/telephone number on this manual before handing it to the customer.



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