## TECHNICAL \& SERVICE MANUAL

## Series PLFY Ceiling Cassettes

<Indoor unit>
modes PLFY-P20VLMD-E,PLFY-P63VLMD-E PLFY-P25VLMD-E,PLFY-P80VLMD-E PLFY-P32VLMD-E,PLFY-P100VLMD-E PLFY-P40VLMD-E,PLFY-P125VLMD-E PLFY-P50VLMD-E


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INDOOR UNIT

## 1. Before installation and electric work

Before installing the unit, make sure you read all the "Safety precautions".

- The "Safety precautions" provide very important points regarding safety. Make sure you follow them.
- This equipment may cause the adverse effect on the same supply system.
- Please report to or take consent by the supply authority before connection to the system.


## Symbols used in the text

## 4 Warning:

Describes precautions that should be observed to prevent danger 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.
(1)
: Indicates that important instructions must be followed.
$(1)$
: Indicates a part which must be grounded.
Indicates that caution should be taken with rotating parts. (This symbol is 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.

## © Warning:

- Ask the dealer or an authorized technician to install the air conditioner.
- Improper installation by the user may result in water leakage, electric shock, or fire.
- Install the air unit at a place that can withstand its weight.
- Inadequate strength may cause the unit to fall down, resulting in injuries.
- Use the specified cables for wiring. Make the connections securely so that the outside force of the cable is not applied to the terminals.
- Inadequate connection and fastening may generate heat and cause a fire.
- Prepare for typhoons and other strong winds and earthquakes and install the unit at the specified place.
- Improper installation may cause the unit to topple and result in injury.
- Always use an air cleaner, humidifier, electric heater, and other accessories specified by Mitsubishi Electric.
- Ask an authorized technician to install the accessories. Improper installation by the user may result in water leakage, electric shock, or fire.
- Never repair the unit. If the air conditioner must be repaired, consult the dealer.
- If the unit is repaired improperly, water leakage, electric shock, or fire may result.
- Do not touch the heat exchanger fins.
- Improper handling may result in injury.
- If refrigerant gas leaks during installation work, ventilate the room.
- If the refrigerant gas comes into contact with a flame, poisonous gases will be released.
- Install the air conditioner according to this Installation Manual.
- If the unit is installed improperly, water leakage, electric shock, or fire may result.
- Have all electric work done by a licensed electrician according to "Electric Facility Engineering Standard" and "Interior Wire Regulations" and the instructions given in this manual and always use a special circuit.
- If the power source capacity is inadequate or electric work is performed improperly, electric shock and fire may result.
- Keep the electric parts away from water (washing water etc.). - It might result in electric shock, catching fire or smoke.
- Securely install the cover of control box and the panel.
- If the cover and panel are not installed properly,dust or water may enter the outdoor unit and fire or electric shock may result.
- When installing and moving the air conditioner to another site, do not charge the it with a refrigerant different from the refrigerant specified on the unit.
- If a different refrigerant or air is mixed with the original refrigerant, the refrigerant cycle may malfunction and the unit may be damaged.
- If the air conditioner is installed in a small room, measures must be taken to prevent the refrigerant concentration from exceeding the safety limit even if the refrigerant should leak.
- Consult the dealer regarding the appropriate measures to prevent the safety limit from being exceeded. Should the refrigerant leak and cause the safety limit to be exceeded, hazards due to lack of oxygen in the room could result.
- When moving and reinstalling the air conditioner, consult the dealer or an authorized technician.
- If the air conditioner is installed improperly, water leakage, electric shock, or fire may result.
- After completing installation work, make sure that refrigerant gas is not leaking.
- If the refrigerant gas leaks and is exposed to a fan heater, stove, oven, or other heat source, it may generate noxious gases.
- Do not reconstruct or change the settings of the protection devices.
- If the pressure switch, thermal switch, or other protection device is shorted and operated forcibly, or parts other than those specified by Mitsubishi Electric are used, fire or explosion may result.
- To dispose of this product, consult your dealer.
- Do not use a leak detection additive.


## 2. Precautions for devices that use R410A or R407C refrigerant

## $\triangle$ Caution:

## - Do not use the existing refrigerant piping.

- The old refrigerant and refrigerator oil in the existing piping contains a large amount of chlorine which may cause the refrigerator oil of the new unit to deteriorate.
- Use refrigerant piping made of C1220 (Cu-DHP) phosphorus deoxidized copper as specified in the *JIS H3300 "Copper and copper alloy seamless pipes and tubes". In addition, be sure that the inner and outer surfaces of the pipes are clean and free of hazardous sulphur, oxides, dust/dirt, shaving particles, oils, moisture, or any other contaminant.
- Contaminants on the inside of the refrigerant piping may cause the refrigerant residual oil to deteriorate.
*JIS: Japanese Industrial Standard
- Store the piping to be used during installation indoors and keep both ends of the piping sealed until just before brazing. (Store elbows and other joints in a plastic bag.)
- If dust, dirt, or water enters the refrigerant cycle, deterioration of the oil and compressor trouble may result.
- Use ester oil, ether oil or alkylbenzene (small amount) as the refrigerator oil to coat flares and flange connections.
- The refrigerator oil will degrade if it is mixed with a large amount of mineral oil.
- Use liquid refrigerant to fill the system.
- If gas refrigerant is used to seal the system, the composition of the refrigerant in the cylinder will change and performance may drop.
- Do not use a refrigerant other than R410A or R407C.
- If another refrigerant (R22, etc.) is used, the chlorine in the refrigerant may cause the refrigerator oil to deteriorate.
- Use a vacuum pump with a reverse flow check valve..
- The vacuum pump oil may flow back into the refrigerant cycle and cause the refrigerator oil to deteriorate.
- Do not use the following tools that are used with conventional refrigerants.
(Gauge manifold, charge hose, gas leak detector, reverse flow check valve, refrigerant charge base, vacuum gauge, refrigerant recovery equipment)
- If the conventional refrigerant and refrigerator oil are mixed in the R410A or R407C, the refrigerant may deteriorated.
- If water is mixed in the R410A or R407C, the refrigerator oil may deteriorate.
- Since R410A or R407C does not contain any chlorine, gas leak detectors for conventional refrigerants will not react to it.
- Do not use a charging cylinder.
- Using a charging cylinder may cause the refrigerant to deteriorate.
- Be especially careful when managing the tools.
- If dust, dirt, or water gets in the refrigerant cycle, the refrigerant may deteriorate.


## Series PLFY Ceiling Cassettes



| Models | Cooling capacity/Heating capacity |
| :---: | :---: |
|  | kW |
| PLFY-P20VLMD-E | 2.2 / 2.5 |
| PLFY-P25VLMD-E | $2.8 / 3.2$ |
| PLFY-P32VLMD-E | $3.6 / 4.0$ |
| PLFY-P40VLMD-E | $4.5 / 5.0$ |
| PLFY-P50VLMD-E | $5.6 / 6.3$ |
| PLFY-P63VLMD-E | $7.1 / 8.0$ |
| PLFY-P80VLMD-E | $9.0 / 10.0$ |
| PLFY-P100VLMD-E | $11.2 / 12.5$ |
| PLFY-P125VLMD-E | $14.0 / 16.0$ |

## - Indoor (Main) Unit

## Long-life filter

Removes the sucked-in dust and dirt. Since the long-life filter is used as an air filter, it should be cleaned at the beginning of air-cooling and heating seasons. (During seasons with large amounts of dust and dirt, more frequent cleaning are recommended.)


## - Remote controller

[PAR-20MAA]

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


## [Operation buttons]


(1) [Room temperature adjustment] Button
(7) [Up/down airflow direction] Button
(2) [Timer/continuous] Button
(8) [Ventilation] Button
(3) [Selecting operation] Button
(9) [Checking/built-in] Button
(4) [Time selection] Button
(10) [Test run] Button
[Time-setting] Button
(11) [Filter] Button
(5) [Louver] Button
(12) [ON/OFF] Button
(6) [Fan speed adjustment] Button
(13) Position of built-in room temperature

- 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.


## [Display]


(A) Current time/Timer
(B) Centralized control
(C) Timer ON
(D) Abnormality occurs
(E) Operation mode: COOL, $\triangle$ DRY, $I I A U T O, \mathscr{F}_{0} F A N$, HEAT
(F) Preparing for Heating mode
(G) Defrost mode
(H) Set temperature
(1) Power ON
(J) Louver
(®) Not available function
(L) Ventilation
(a) Function setting mode
(N) Test run mode
(O) Error check mode
(P) Filter sign
(a) Set effective for 1 hr .
(®) Sensor position
(S) Room temperature
(T) Airflow
(1) Fan speed

## 3 SPECIFICATION

## 3－1．Specification




Note：米1 Cooling／Heating capacity indicates the maximum value at operation under the following condition．
Cooling ：Indoor $27^{\circ} \mathrm{CDB} / 19^{\circ} \mathrm{CWB}$ ，Outdoor $35^{\circ} \mathrm{CDB}$
Heating ：Indoor $20^{\circ} \mathrm{CDB}$, Outdoor $7^{\circ} \mathrm{CDB} / 6^{\circ} \mathrm{CWB}$
＊2 Cooling capacity indicates the maximum value at operation under the following condition．
Cooling ：Indoor $27^{\circ} \mathrm{CDB} / 19.5^{\circ} \mathrm{CWB}$ ，Outdoor $35^{\circ} \mathrm{CDB}$（WR2：water $30^{\circ} \mathrm{C}$ ）
米3 The figure in＜＞indicates panel＇s
米4 It is measured in anechoic room．

## 3-2. Electrical parts specifications

| Parts name | Symbol | PLFY-P20 <br> VLMD-E | PLFY-P25 <br> VLMD-E | PLFY-P32 <br> VLMD-E | PLFY-P40 <br> VLMD-E | PLFY-P50 <br> VLMD-E | PLFY-P63 <br> VLMD-E | PLFY-P80 <br> VLMD-E | PLFY-P100 <br> VLMD-E | PLFY-P125 <br> VLMD-E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tranrsformer | T | (Primary) $220-240 \mathrm{~V} 50 \mathrm{~Hz}, 220-230 \mathrm{~V} 60 \mathrm{~Hz}$ (Secondry) 23.2 V 1.1 A |  |  |  |  |  |  |  | (Primary) $50 / 60 \mathrm{~Hz}$ $220-240 \mathrm{~V}$ (Secondry) 18.4 V 1.7 A |
| Room temperature thermistor | TH21 | Resistance $0^{\circ} \mathrm{C} / 15 \mathrm{k} \Omega, 10^{\circ} \mathrm{C} / 9.6 \mathrm{k} \Omega, 20^{\circ} \mathrm{C} / 6.3 \mathrm{k} \Omega, 25^{\circ} \mathrm{C} / 5.4 \mathrm{k} \Omega, 30^{\circ} \mathrm{C} / 4.3 \mathrm{k} \Omega, 40^{\circ} \mathrm{C} / 3.0 \mathrm{k} \Omega$ |  |  |  |  |  |  |  |  |
| Liquid pipe thermistor | TH22 | Resistance $0^{\circ} \mathrm{C} / 15 \mathrm{k} \Omega, 10^{\circ} \mathrm{C} / 9.6 \mathrm{k} \Omega, 20^{\circ} \mathrm{C} / 6.3 \mathrm{k} \Omega, 25^{\circ} \mathrm{C} / 5.4 \mathrm{k} \Omega, 30^{\circ} \mathrm{C} / 4.3 \mathrm{k} \Omega, 40^{\circ} \mathrm{C} / 3.0 \mathrm{k} \Omega$ |  |  |  |  |  |  |  |  |
| Gas pipe thermistor | TH23 | Resistance $0^{\circ} \mathrm{C} / 15 \mathrm{k} \Omega, 10^{\circ} \mathrm{C} / 9.6 \mathrm{k} \Omega, 20^{\circ} \mathrm{C} / 6.3 \mathrm{k} \Omega, 25^{\circ} \mathrm{C} / 5.4 \mathrm{k} \Omega, 30^{\circ} \mathrm{C} / 4.3 \mathrm{k} \Omega, 40^{\circ} \mathrm{C} / 3.0 \mathrm{k} \Omega$ |  |  |  |  |  |  |  |  |
| Fuse (Indoor controller board) | F901 | 250V 6.3A |  |  |  |  |  |  |  |  |
| Fan motor (with Innerthermostat) | MF1 | 6-pole OUTPUT 15W |  |  |  | 6-pole OUTPUT 20W |  |  | 6-pole OUTPUT 30W | 4-pole OUTPUT 78W |
| Innerthermostat (Fan motor) | - | OFF $145 \pm 8^{\circ} \mathrm{C}$ <br> ON $88 \pm 15^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  | OFF $130^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$ ON $90^{\circ} \mathrm{C} \pm 20^{\circ} \mathrm{C}$ |
| Fan motor capacitor | C1 | $1.3 \mu \mathrm{~F} \times 440 \mathrm{~V}$ |  |  | $\begin{gathered} 1.5 \mu \mathrm{~F} \\ \times 440 \mathrm{~V} \end{gathered}$ | $\begin{gathered} 1.7 \mu \mathrm{~F} \\ \times 440 \mathrm{~V} \end{gathered}$ | $\begin{gathered} 2.2 \mu \mathrm{~F} \\ \times 440 \mathrm{~V} \end{gathered}$ | $\begin{gathered} 1.5 \mu \mathrm{~F} \\ \times 440 \mathrm{~V} \end{gathered}$ | $\begin{gathered} 2.0 \mu \mathrm{~F} \\ \times 440 \mathrm{~V} \end{gathered}$ | $\begin{array}{r} 5.0 \mu \mathrm{~F} \\ \times 440 \mathrm{~V} \end{array}$ |
| Vane motor | MV | DC12V Stepping motor |  |  |  |  |  |  |  |  |
| Drain-up mechanism | DP | INPUT 6.4/5.5W $400 \mathrm{~cm}^{3} / \mathrm{min}$ |  |  |  |  |  |  |  | $\begin{array}{\|c\|} \text { INPUT } \\ 8 / 7.5 \mathrm{~W} \\ 400 \mathrm{~cm}^{3} / \mathrm{min} \end{array}$ |
| Drain sensor | DS | Resistance $0^{\circ} \mathrm{C} / 6.0 \mathrm{k} \Omega, 10^{\circ} \mathrm{C} / 3.9 \mathrm{k} \Omega, 20^{\circ} \mathrm{C} / 2.6 \mathrm{k} \Omega, 25^{\circ} \mathrm{C} / 2.2 \mathrm{k} \Omega, 30^{\circ} \mathrm{C} / 1.8 \mathrm{k} \Omega, 40^{\circ} \mathrm{C} / 1.3 \mathrm{k} \Omega$ |  |  |  |  |  |  |  |  |
| Linear expansion valve | LEV | DC12V Stepping motor drive port dimension $\varnothing 3.2$ (0~2000pulse)$\binom{0 \sim 1800 \text { pulse <at R410A outdoor unit> }}{0 \sim 2000 \text { pulse <at the other outdoor unit> }}$ |  |  |  |  |  | DC12V Stepping motor drive port dimension $\varnothing 5.2$$\binom{0 \sim 1800 \text { pulse <at R410A outdoor unit> }}{0 \sim 2000 \text { pulse <at the other outdoor unit> }}$ |  |  |
| Power supply terminal bed | TB2 | (L,N, $\dagger$ ) 330 V 30 A |  |  |  |  |  |  |  |  |
| Transmission terminal bed | $\begin{gathered} \text { TB5 } \\ \text { TB15 } \end{gathered}$ | (M1,M2,S),(1,2) 300V 10A |  |  |  |  |  |  |  |  |

 $\Theta @ \Theta \ominus$
$\qquad$ Unit, when connnecting the Outdoor Unit for R407C, R22.
4ine some

$$
\begin{array}{ll}
\text { Model } & \text { Gas pipe:LP } \\
100 & \phi 15.88<\text { R410A outdoor units } \\
\hline 19.05<\text { The other outdoor unit }
\end{array}
$$

fflare>

$$
\begin{aligned}
& \begin{array}{l}
\text { 20.25.32.40 } \\
\text { Model } \\
50
\end{array} \\
& \begin{array}{l}
\text { Model } \\
63.80 \\
\text { Model } \\
100
\end{array} \\
& \begin{array}{ll}
\text { Liquid pipe:HP } \quad \phi 9.52 \\
\text { Drain hose } & \text { VP-25<flexible joint> (accessory) }
\end{array}
\end{aligned}
$$





| Model |  | A | B | C | D | E | F | G | H(Liquid) | H(Gas) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLFY-P20VLMD-E | CMP-40VLW-B | 1080 | 1040 | 776 | 824 | 388 | $\left.\right\|_{=435} ^{217.5 \times 2}$ | 6 | 17 | 27 |
| PLFY-P25VLMD-E |  |  |  |  |  |  |  |  |  |  |
| $\frac{\text { PLFY-P32VLMD-E }}{\text { PLFY-P40VLMD-E }}$ |  |  |  |  |  |  |  |  |  |  |
| PLFY-P50VLMD-E |  |  |  |  |  |  |  |  |  |  |
| PLFY-P63VLMD-E | MP-63VLW-B | 1250 | 1210 | 946 | 994 | 473 |  |  | 22 | 29 |
| PLFY-P80VLMD-E |  |  |  | 1446 | 1494 | 723 | ${ }^{188.5 \times 4}$ | 10 |  |  |
| PLFY-P100VLMD-E | CMP-100VLW-B | 1750 | 1710 | 1446 | 1494 | 723 | =754 | 10 | 22 | 36 |






## PLFY-P20.25•32•40•50.63•80•100VLMD-E with OA duct flange


(O) $\pm \downarrow$

$$
\begin{aligned}
& \text { Note: } 1 . \text { Use M10 screw for the lifing bolt (field supply). } \\
& \text { 2.It is available to connect the branch duct on right and left side both. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 3.On Model :50, } 100 \text {, you would use flare nut packed with the Indoor } \\
& \text { Unit, when connnecting the Outdoor Unit for R407C, R22. } \\
& \text { 4.In order to increase the strength of the flare nut, the size of some }
\end{aligned}
$$

sut


## 5 WIRING DIAGRAM

PLFY-P20-25•32•40.50.63.80.100VLMD-E


## PLFY-P125VLMD-E



Gas pipe thermistor TH23


| Item Capacity | PLFY-P20,25,32,40VLMD-E | PLFY-P50VLMD-E |
| :---: | :---: | :---: |
| Gas pipe | $\emptyset 12.7<1 / 2 F>$ | $\varnothing 12.7<1 / 2 F>$ (R410A) |
|  | $\varnothing 15.88<5 / 8 F>$ (R22,R407C) |  |$|$| $\varnothing 6.35<1 / 4 F>$ (R410A) |
| :--- |
| Liquid pipe |


| Item Capacity | PLFY-P63,80VLMD-E | PLFY-P100,125VLMD-E |
| :---: | :---: | :---: |
| Gas pipe | $\emptyset 15.88<5 / 8 \mathrm{~F}>$ | $\varnothing 15.88<5 / 8 \mathrm{~F}>$ <br> $\varnothing 19.05<3 / 4 \mathrm{~F}>$ (R22,R407) |
| Liquid pipe | $\emptyset 9.52<3 / 8 \mathrm{~F}>$ | $\emptyset 9.52<3 / 8 \mathrm{~F}>$ |

## 7-1. Simple check of main components


<Table of thermistor characteristics>
Thermistor (piping temperature detection, room temperature detection)

- Table of thermistor resistance

Thermistor Ro $=15 \mathrm{k} \Omega \pm 3 \%$
B constant $=3480 \mathrm{k} \Omega \pm 2 \%$
Thermistor $\mathrm{R}_{0}=15 \mathrm{k} \Omega \pm 3 \%$
Fixed number of $\mathrm{B}=3480 \mathrm{k} \Omega \pm 2 \%$
$R t=15 \exp \left\{3480\left(\frac{1}{273+t}-\frac{1}{273}\right)\right\}$

| $0^{\circ} \mathrm{C}$ | $15 \mathrm{k} \Omega$ |
| :--- | :--- |
| $10^{\circ} \mathrm{C}$ | $9.6 \mathrm{k} \Omega$ |
| $20^{\circ} \mathrm{C}$ | $6.3 \mathrm{k} \Omega$ |
| $25^{\circ} \mathrm{C}$ | $5.2 \mathrm{k} \Omega$ |
| $30^{\circ} \mathrm{C}$ | $4.3 \mathrm{k} \Omega$ |
| $40^{\circ} \mathrm{C}$ | $3.0 \mathrm{k} \Omega$ |



## Linear expansion valve

(1) Operation summary of the linear expansion valve.

- Linear expansion valve open/close through stepping motor after receiving the pulse signal from the indoor controller board.
- Valve position can be changed in proportion to the number of pulse signal.
<Connection between the indoor controller board and the linear expasion valve>

<Output pulse signal and the valve operation>

| Output <br> (Phase) | Output |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 |
| $ø 1$ | ON | OFF | OFF | ON |
| $ø 2$ | ON | ON | OFF | OFF |
| $ø 3$ | OFF | ON | ON | OFF |
| $ø 4$ | OFF | OFF | ON | ON |

(2) Linear expansion valve operation


Closing a valve : $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$
Opening a valve $: 4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4$
The output pulse shifts in above order.

* 1. When linear expansion valve operation stops, all output phase become OFF.

2. At phase interruption or when phase does not shift in order, motor does not rotate smoothly and motor will locks and vibrates.

* When the switch is turned on, 2200 pulse closing valve signal will be send till it goes to (A) point in order to define the valve position.

When the valve move smoothly, there is no noise or vibration occurring from the linear expansion valve : however, when the pulse number moves from $\mathbb{E}$ ) to $\mathbb{A}$ or when the valve is locked, more noise can be heard than normal situation.

* Noise can be detected by placing the ear against the screw driver handle while putting the screw driver to the linear expansion valve.
*1:1800pulse at R410A outdoor unit. 2000pulse at the other outdoor unit.
(3) Trouble shooting

| Symptom | Check points | Countermeasures |
| :---: | :---: | :---: |
| Operation circuit failure of the micro processor. | Disconnect the connector on the controller board, then connect LED for checking. <br> Pulse signal will be sent out for 10 seconds as soon as the main switch is turn on. If there is LED with lights on or lights off, it means the operation circuit is abnormal. | Exchange the indoor controller board at drive circuit failure. |
| Linear expansion valve mechanism is locked. | Motor will idle and make ticking noise when motor is operated while the linear expansion valve is locked. This ticking sound is the sign of the abnormality. | Exchange the linear expansion vale. |
| Short or breakage of the motor coil of the linear expansion valve. | Measure the resistance between the each coil (red-white, red-orange, brown-yellow, brown-blue) using a tester. It is normal if the resistance is in the range of $150 \Omega \pm 10 \%$. | Exchange the linear expansion valve. |
| Valve doesn't close completely (thermistor leaking). | To check the linear expansion valve, operate the indoor unit in fan mode and at the same time operate other indoor units in cooling mode, then check the pipe temperature <liquid pipe temperature> of the indoor unit by the outdoor multi controller board operation monitor. During fan operation, linear expansion valve is closed completely and if there are some leaking, detecting temperature of the thermistor will go lower. If the detected temperature is much lower than the temperature indicated in the remote controller, it means the valve is not closed all the way. It is not necessary to exchange the linear expansion valve, if the leakage is small and not making any trouble. | If large amount of refrigeration is leaked, exchange the linear expansion valve. |
| Wrong connection of the connector or contact failure. | Check the color of lead wire and missing terminal of the connector. | Disconnect the connector at the controller board, then check the continuity. |

## 7-2. FUNCTION OF DIP-SWITCH



Note :The DipSW setting is effective during unit stopping (remote controller OFF ) for SW1,2 and 3 commonly and the power souce is not required to reset.
<model: 20~100>

| Switch | Pole |  | Operation by switch | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| SW11 1st digit address setting <br> SW12 2nd degit address setting <br> Note:1 |  |  | Address setting should be done when network remote controller (PAR-F25MA) is being used. | Address can be set while the unit is stopped. <br> <At delivery> |
| SW14 Connect ion No. setting <br> Note:1 |  |  | This is the switch to be used when the indoor unit is operated with R2 series outdoor unit as a set. | <At delivery> |
| SW5 <br> Voltage Selection <br> Note:1 | 2 | ON OFF | ON : 220, 230V <br> OFF : 240V <br> If the unit is used at the 220 V or 230 V area, set the switch as ON. <br> If the unit is used at the 240 V , set the switch as OFF. | <At delivery> <br> ON <br> OFF |
| SW7 | 1~4 |  |  | Set while the unit is off. <br> <At delivery> <br> ON OFF |

Note 1 : The DipSW setting is effective during unit stopping ( remote controller OFF ) for SW11,12,14 and 5.
<model: 125>

| Switch | Pole |  | Operation by switch | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| SWA Option <br> Note:1 | 1~3 |  | * As this switch is used by interlocking with SWC,refer to the item of SWC for detail | Address board  <br> <At delivery>  <br> 3  <br> 2  <br> 1  <br> 1 $\| \square$ |
| SWC Option <br> Note:1 | 2 |  | When attach the optional high performance filter elements (filter casement) to the unit, be sure to attach it to the option side in order to prevent the airflow reducing. |  |
| SW11 1st digit address setting SW12 2nd degit address setting Note:2 |  |  | Address setting should be done when network remote controller (PAR-F25MA) is being used. | $\qquad$ <br> Address can be set while the unit is stopped. <br> <At delivery> |
| SW14 Connect ion No. setting <br> Note:2 |  | SW14 | This is the switch to be used when the indoor unit is operated with R2 series outdoor unit as a set. | Address board <br> <At delivery> |
| SW5 Voltage Selection <br> Note:2 | 2 |  | If the unit is used at the 230 V or 240 V area, set the voltage to 240 V . <br> If the unit is used at the 220 V , set the voltage to 220 V . | Address board <br> <At delivery> |

Note 1:The DipSW setting is effective always after powering ( remote controller ON ) for SWA and SWC.
2:The DipSW setting is effective during unit stopping ( remote controller OFF ) for SW11,12,14 and 5.

## 8-1.SERVICE PANEL and FILTER

| OPERATING PROCEDURE |
| :---: |
| 1. Removing the service panel (A) (Fig.1-1) |
| (1) Slide the service panel (A) in the direction of the |
| arrow © 1 while lifting it. (depending on the local | arrow (1) while lifting it. ( depending on the local installation,the slide direction is reverse )

(2) After sliding, if it is opened in direction (2), the service panel (A) drops down as shown in Fig.1-2.
(3) Remove the service panel (A) from the two pins. (Be care-ful not to allow it to drop).

## 2. Removing the filter (Fig.1-2)

<Model 20~100>
(1) Place fingers on the projection near the PUSH mark on the filter, as shown in Fig. A. Remove panel frame with thumb, and press projections with other fingers to remove the hooks.

## <Model 125>

(1) Move the fixing claws (C) of the filter (B) in the direction of the arrow (3).
(Pull them while lifting them up.)
(2) After removing the fixing claws (C) of the filter (B) from the filter support plate (D), pull out the filter (B) in the direction of the arrow (4).

## PHOTOS\&ILLUSTRATIONS

(Fig.1-1)
<Model 20~100>

<Model 125>

(Fig.1-2)
<Model 20~100>

<Model 125>


## 8-2.CONTROL BOX

| OPERATING PROCEDURE |
| :--- |
| <Model 20~100> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |

## 2. Removing the control box cover (Fig.2-1).

- Remove the fixing screws (one) of the control box cover (A), and remove the cover.
* At this stage, the following servicing is possible.
(1) Operation and check of the switches (listed below) which are on the address board.
- Rotary switches SW11, 12 Address setting
- Rotary switch SW14 Branch port setting
- Dip switch SW1 Function change 1
- Dip switch SW2
- Dip switch SW3
- Dip switch SW4

Function change 2
Model setting

- Dip switch SW5
- Dip switch SW6

Option setting
Model change
Function change 3
(2) Connection check and local connection of lead wires (listed below) which are connected to the control box (B).

- Power supply lead wire (Connected at the factory)
- Drain pump lead wire (Connected at the factory)
- LEV lead wire (Connected at the factory)
- Panel vane motor lead wire (Connected locally)
- Panel limit switch lead wire (Connected locally)
- Drain pump trial operation connector (Connected locally)
- M-NET transmission lead wire (Connected at the factory)
- MA remote controller transmission wire (Connected at the factory)
- Fan motor lead wire (Connected at the factory)
- Intake air sensor lead wire (Connected at the factory)
- Fluid piping sensor lead wire (Connected at the factory)
- Gas piping sensor lead wire (Connected at the factory) (- Humidifier lead wire)
(• Auxiliary electric heater lead wire)
(3) Control board exchange
(4) Condenser exchange
(5) Power supply transformer exchange
(6) Intake air sensor exchange

Note: The control PCB, capacitor and power transformer could fall off when removed.
(Fig.2-1)

(Photo.2-1)


| OPERATING PROCEDURE |
| :--- |
| <Model 125> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |

2. Removing the connector cover (A).

- Remove the fixing screws (two) of the connector cover (A), and remove the cover. (Fig.2-2)
* At this stage, the following servicing is possible. (It is even possible with the filter attached.)
(1) Operation and check of the switches (listed below) which are on the address board (B).
- Rotary switches SW11, 12 Address setting
- Rotary switch SW14 Branch port setting
- Dip switch SW1 Function change (main
- Slide switches SWA, C Airflow rate change
(2) Connection check and local connection of lead wires (listed below) which are connected to the control box (C).
- Power supply lead wire (Connected at the factory)
- Drain pump lead wire (Connected at the factory)
- LEV lead wire (Connected at the factory)
- Panel vane motor lead wire (Connected locally)
- Panel limit switch lead wire (Connected locally)
- Drain pump trial operation connector (Connected locally)


## 3. Removing the control box (C)

(1) Remove the fixing screws (three) of the filter fixed plate (D). (Fig.2-3)
(2) Also remove the fixing screws (three) of the control box cover (F) and remove it. (Fig.2-4)

* At this stage, the following servicing is possible.
(1) Operation and check of the switches (listed below) which are on the control board.
- Dip switch SW2 Capacity code setting
- Dip switch SW3 Function change (auxiliary)
- Dip switch SW4 Model code setting And the address board exchange.
(2) Connection check of the lead wires (listed below) which are connected to the control box
- Power supply lead wire
- Remote control communication lead wire
- Fan motor lead wire
- LEV lead wire
- Drain pump lead wire
- Drain sensor lead wire
- Intake air sensor lead wire
- Liquid piping sensor lead wire
- Gas piping sensor lead wire
- Power supply transformer lead wire
- Address board lead wire
- Panel vane motor lead wire
- Panel limit switch lead wire
(Fig.2-2)

(Fig.2-3)

(Fig.2-4)


\section*{| OPERATING PROC |
| ---: |
| 3. Removing the control box (C) |}

(3) If the control box (C) fixing screws (two) are removed, the control box ( C ) is left hanging from the main unit by the falling prevention claws. If the control box (C) is lifted the claws are released and the control box (C) can be lowered down.Also, in order to completely lower the control box (C), it is necessary to remove the following lead wire connectors.


- Drain sensor lead wire connector (5P : Red)
- Intake air sensor lead wire connector (2P : Red)
- Liquid piping sensor lead wire connector (2P : White)
- Gas piping sensor lead wire connector (2P : Black)
- Fan motor lead wire connector ..... motor side connector (Black)
(4) Remove the control box earth wire (green/yellow) from the control box (C), and remove the control box (C).
* At this stage, the following servicing is possible.
(1) Control board exchange
(2) Condenser exchange
(3) Power supply transformer exchange

(Photo.2-4) Falling prevention claw


Earth wire (green/yellow)
(Photo.2-5)


## 8-3.Fan and fan motor

| OPERATING PROCEDURE |
| :--- |
| <Model 20~100> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |

2. Remove the two screws fixing the bell-mouth (A), and remove the bell-mouth A. (Fig. 3-1)
3. Remove the turbo fan mounting screw (one M8 nut), and pull the turbo fan off the fan motor shaft. (Photograph 3-1)

Note: The turbo fan will come off the motor shaft when the mounting screw is removed, so take care not to let turbo fan fall off when removing it.
4. Remove the lead wire retainer. (Two screws) (Photograph 3-3)
5. Disconnect the motor lead wire connector in the control box.
$<$ In the case of model 80,100>

- Motor on the control box side

Remove the connector cover, and remove the motor lead wire connector.

- Motor on the opposite control box side (Photograph 3-1)
(1) Remove the protection cover on the control box side.
(2) Remove the lead wire, pick the tab of the connector, and push it into the motor side.

6. Remove the mounting nuts (four M5 nuts) fixing the motor fixing leg and main body, and remove the fan motor together with the leg. (Photograph 3-3)

Note: The fan motor will come off the main body when the mounting screw is removed. It could fall off, so when removing, securely hold the fan motor and remove the mounting screws.
(Fig.3-1)

(Photo.3-1)

(Photo.3-2)

(Photo.3-3)
Mounting nut


Lead wire retainer

| OPERATING PROCEDURE |
| :--- |
| <Model 125> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |

2. Removing the filter fixed plate (A)

Remove the fixing screws (three) of the filter fixed plate (A) and remove it. (Fig.1)
3. Removing the under-fan-casing (C)

Push the fixing claws of the under-fan-casing (C) and remove it.

## 4. Removing the fan motor (D)

Remove the lead wire connectors which are connected to the fan motor (D), and remove the motor fixtures ( $E$ ) (two for each motor. Each motor is screwed down in two.)

Note: There are no falling prevention measures for the fan motor. In order to prevent the fan motor from falling when it is removed, the work is to be performed by two people. (It is dangerous to do this alone.)

## 5. Removing the sirocco fan ( $F$ )

Remove the fan motor shaft fixing screw (one for each fan), and remove the sirocco fan (F).
(Fig.3-2)

(Photo.3-3)

(C)
(Photo.3-4)
(E)

(D)
(F)

## 8-4.Thermistor <fluid piping temperature detection, gas piping temperature detection>

| OPERATING PROCEDURE |
| :--- |
| <Model 20~100> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |

## 2. Remove the decorative panel frame.

(1) Loosen the four stepped screws fixing the panel, and suspend the panel frame. (Fig. 4-1)
(2) When the panel frame is pressed (or pulled) in the longitudinal direction, the stepped screws will come out of the key holes provided on the panel frame, and the panel frame will come off.
3. Remove the bell-mouth with the procedure explained in section 8-3.
4. Remove the control box.
(1) Remove the control box cover with the procedure explained in section 8-2.
(2) Disconnect the following lead wire connectors from the control box. (Photograph 4-1)

- Power supply lead wire (CND, 5P: red)
- Drain pump lead wire (CNP, 3P: blue)
- Drain sensor lead wire (CN31, 3P: white)
- LEV lead wire (CN60, 6P: white)
- Vane motor lead wire for panel (CN7V, 7P: white)
- M-NET transmission lead wire (CN2M, 2P: blue)
- MA remote controller transmission lead wire (CN3A, 3P: blue)
- Fan motor lead wire (CN90, 9P: blue)
- Fluid piping temperature sensor lead wire (CN21, 2P: white)
- Gas piping temperature sensor lead wire (CN29, 2P, black)
(3) Loosen the two screw fixing the control box, and remove the control box.

5. Remove the drain pan. (Photograph 4-2)
(1) Remove the two drain pan fixing plates B. (One screw/plate)
(2) Remove the two drain pan fixing plates C . (Three screws/plate)
(3) Remove the side frame reinforcement plate. (One screw)
(4) Loosen the rubber plug on the drain pan's drainage socket, and drain out all water from the drain pan.
Note: Before removing the rubber plug, prepare a bucket, etc., so that the drainage will be caught. The desk or floor should be covered with a sheet, etc., so that water will not get on it inadvertently.
(5) Pull down the drain pan.

Note: Pull the drain pan out gradually by shifting the front and back to the left and right. The drain pan is made of styrofoam, so take care not to break it.
6. Remove the thermistor from the thermistor holder on the copper piping (fluid piping ... thin piping, gas piping ... thick piping). (Photograph 4-3)
Note: Each thermistor has a notch on the tube to drain out any water condensed in the piping tube. That section comes to the very bottom. A trap is provided so that the water will drip into the drain pan. Thus, when replacing the thermistor, always set the trap at the original position.


| OPERATING PROCEDURE |
| :--- |
| <Model 125> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |

2. Remove the control box with the procedure explained in section 8-2.
3. Removing the decorative panel frame (A)
(1) Loosen the panel fixing stepped screws (four), and the panel frame (A) is left hanging in midair. (Fig.4-2)
(2) The panel frame (A) is pushed (or pulled) in the length direction, the stepped screws come out of the pear-shaped holes in the panel frame (A), and the panel fame (A) can be removed.

## 4. Removing the drain pan (B)

(1) Remove the screws which are fixing the drain pan fixing plates (C) (two), and remove the plates.
(2) Remove the drain pan falling prevention parts. (fixing pin (D), fixing plate (E) and filter fixing plate installation plate (F).)
(3) Loosen the rubber plug $(G)$ which in is the drain socket of the drain pan (B), and drain the water which is still in.
(4) Pull down the drain pan (B).

Note: Take it out by moving a little in all four directions. The drain pan is made from polystyrene. Handle it carefully so that it is not broken.
5. Removing the partition plate (H).

Note: Take it out by moving a little in all four directions. The partition plate is made from polystyrene. Handle it carefully so that it is not broken.
(Fig.4-2)

(Photo.4-4)

(Photo.4-5)


| OPERATING PROCEDURE |  | (Photo.4-6) |
| :--- | :--- | :--- |
| 6. Removing the thermistors <br> Remove the thermistors (K and L ) from the thermistor <br> holders (l and J which are installed on the steel pip- <br> ing (liquid piping .... fine piping, gas piping .... thick <br> piping). |  |  |

## 8-5.THERMISTOR (Intake air temperature detection)



## 8-6.DRAIN PUMP and DRAIN SENSOR

| OPERATING PROCEDURE |
| :--- |
| <Model 20~100> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |
| 2. Remove the decorative panel frame with the pro- | cedure explained in section 8-4.

3. Remove the bell-mouth with the procedure explained in section 8-3.
4. Remove the control box with the procedure explained in section 8-4.
5. Remove the drain pan with the procedure explained in section 8-4.
6. Remove the binding band on the drain hose connected to the drain pump.
7. The drain pump and drain sensor, fixed to the cover, are fixed to the main unit. Remove the two fixing screws and remove. (Photograph 6-1)

## <Model 125>

1. Remove the service panel and filter with the procedure explained in section 8-1.
2. Remove the control box with the procedure explained in section 8-2.
3. Remove the decorative panel frame,drain pan and partition plate with the procedure up to 3. $\mathbf{\sim}$.of 8-4.
4. Removing the drain pump(A)
(1) Cut the drain hose fixing binder (C), which hose is connected to the drain pump (A)
(2) Remove the fixing screws (two) which fix the bracket (E) to the unit fixtures (D), and remove the drain pump (A) from the main unit.
(Photograph 6-2)
(Photo.6-1)


Fixing screw
(Photo.6-2)


## 8-7.LEV and HEAT EXCHANGER

| OPERATING PROCEDURE |
| :--- |
| <Model 20~100> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |
| 2. Remove the decorative panel frame with the pro- | cedure explained in section 8-4.

3. Remove the bell-mouth with the procedure explained in section 8-3.
4. Remove the control box with the procedure explained in section 8-4.
5. Remove the drain pan with the procedure explained in section 8-4.
6. Remove the LEV drive motor with a double spanner. (Photograph 7-1)
7. Remove the fluid piping connection flare, gas piping connection flare, and then lower the unit body to remove the heat exchanger.
(Photographs 7-2, 7-3)
(1) Remove the two heat exchanger support plates $A$. (One screw/plate)
(2) Remove the heat exchanger support plate B. (Two screws)
(3) Remove the piping fixing plate C. (Two screws)
(4) Slide the heat exchanger in the direction opposite the piping, and remove it.

Note 1: Cover the control box, motor, drain pump and LEV with cloth, etc., to protect them in case water should come in contact when washing the drain pan and heat exchanger.
2: Do not drain the water used to clean the drain pan and heat exchanger with the rain pump. Drain it separately.


| OPERATING PROCEDURE |
| :--- |
| <Model 125> |
| 1. Remove the service panel and filter with the pro- |
| cedure explained in section 8-1. |
| 2. Remove the control box with the procedure |
| explained in section 8-2. |
| 3. Remove the decorative panel frame, drain pan and |
| partition plate with the procedure up to 3. $\sim 5.0 f$ | 8-4.

4. Removing the LEV driving motor (B)

Remove the LEV driving motor (B) with a double spanner.
5. Removing the heat exchanger (C)

After removing the liquid piping connection flare (D) and gas piping connection flare (E), lower the unit and remove the heat exchanger (C).
(1) Remove the non-piping side frame ( F ).
(Secured by seven screws.)
(2) Remove the side frames ( G and H ).
(secured by seven screws each.)
(3) Remove the piping side frame (I) and the piping fixing plate (J).
(The frame (I) is secured by three screws and the piping fixing plate (J) by two screws.)
(4) Slide the heat exchanger ( C ) towards the non-piping side, and remove it from the ceiling (K) hanging holes.
(Photo.7-4)

(B)
(A)
(Photo.7-5)

(Photo.7-6)
(J)


## 8-8.Vane motor



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