

LOSSNAY HEAT RECOVERY VENTILATOR (RESIDENTIAL USE)

VL-220CZGV-E

Installation Manual



For dealer/contractor

Contents

1. Safety Precautions	1 - 2
2. Outside Dimensions	3
3. Standard Installation Examples	4
4. Installation Procedure	5 - 7
5. Electrical Work	8 - 10
6. Initial Settings	11 -20
7. Post-installation Checks	21
8. Trial Operation	22 - 23

- This product is for residential use.
- This product must be correctly installed to ensure that its performance and functions are properly demonstrated and to ensure its safe use and operation. Before installation, read this installation manual thoroughly. Before using exclusive system components, read the installation manual for the system components thoroughly.
- For installation parts, be sure to use accessories and designated parts. Use of non-designated parts may be a cause of malfunction.
- Installation must be performed by dealers and electrical contractors. Incorrect installation or installation by the customer may be a cause of equipment malfunction or an accident.
- Electrical work must be performed by a properly qualified electrician of the dealer or electrical contractor.
- Please note a clear working space is required around the installed product to allow the cover to be removed and provide sufficient access for maintenance such as filter change.
- The product must be installed indoors.

The separate "Instruction Manual" is for the customer. When you have finished installation, be sure to hand over the CD-ROM containing this Installation Manual and the Instruction Manual to the customer.

1. Safety Precautions

The following symbols denote the type and degree of danger resulting from incorrect handling.

	VARNING	Incorrect ha	indling of the product may result in serious injury or death.
Prohibited	Do not install the product in hot places, in the direct sunlight and in smoky places. Failure to heed this warning may result in fire.		Use 220 to 240 V AC power. Do not apply a different voltage to this product. Failure to head this warning may result in fire, electric shock or damage to the circuit boards. For the outside air intake vent, choose a position where combustion gas or other similar exhaust air is not sucked in and the vent is not buried by snow. Inability to bring in fresh air may result in lack of oxygen in the room. Select a place which is strong enough to support the product, and install the product securely.
No water exposure	Refrain from immersing in water or splashing the product with water. Failure to heed this warning could result in short circuit or electric shock.		Injury could result if parts fall. Electrical work must be carried out safely and reliably by a professional electrical contractor (properly qualified electrician) in accordance with internal wiring provisions and electrical-equipment technical standards. Poor connection and faulty electrical work could result in electric shock or fire. Install an all-pole power supply isolator at the power supply side as per local electrical regulations. All supply circuits must be disconnected before obtaining accordent to the terminal devices. Use the according to the size and
No disassembly	Do not modify or disassemble the product beyond that is necessary. Failure to heed this warning may result in fire, electric shock or injury.	P Follow	obtaining access to the terminal devices. Use the specified cable size and connect the cables securely to prevent disconnection when they are pulled. If there is a defect in the connection, there is a possibility of fire. Use the designated electric wires, and connect them securely so that they do not come loose. Defective connections may result in fire. When metal ducts penetrate through metal-sheeted wooden buildings
Cannot be installed in a bathroom	Do not install the Lossnay unit or the remote controller in a bathroom or other humid location. Failure to heed this warning may result in electric shock or electric leakage.		between the metal ducts and the metal sheeting. Electric leakage may cause ignition. Be sure to cover with the terminal block cover after electrical work. Failure to heed this warning may cause dust, humidity, etc. to enter, resulting in electric leakage or fire. Secure duct piping with commercially available fixing bands, aluminum tape, etc. to prevent piping from coming loose. Install outdoor piping from the product so that it is tilted at a downward pitch of at least 1/30 towards the outside.
Check grounding	Be sure to install the ground wire. Device failure and electric leakage may cause electric shock.		Failure to heed this warning may cause rain penetration, resulting in electric shock/fire or water damage to household property. If the product will not be operated for a long period of time after installation, be sure to turn off the circuit breaker. It could cause electrical shock by deteriorated insulation or fire by the electric leakage. For installation work parts, be sure to use only accessories and designated parts. Use of non-designated parts may result in equipment damage or accidents.
			Eng-1

1. Safety Precautions (continued)

\triangle	CAUTION	Incorrect ha	ndling of the product may result in injury or damage to property or affects.
Prohibited	The product is exclusively for horizontal installation. Do not install the product on walls. Injury could result if parts fall. Do not install the product at regions or locations that exceed the following operating conditions. If these operating conditions are exceeded, dew condensation water might drip. Outdoor air temperature: -15 to 40°C Area around the product and ambient temperature and humidity: 0 to 40°C 80%RH or less and at absolute humidity or less where the dew point temperature of 12°C (20°C 60%RH or equivalent) is reached under the above minimum outdoor air temperature conditions		 <duct piping=""></duct> Be sure to insulate ducts down to the base of the duct connecting flanges. Exposed parts get cold in winter, which may result in dew condensation forming due to moisture in the room. Do not allow duct piping to contact the inspection opening, ceiling hanging bolts, beams, pillars, and other duct piping. Failure to heed this warning may result in abnormal noise and vibration. Use an outdoor hood, that makes it less likely for rain water, snow or small animals (e.g. bats) from entering the ends of the supply air and exhaust air ducts. To prevent the entry of small animals, install an outdoor hood having louvers 2 cm or less wide.
	<pre>the product, or subject the product to impact. Damage to structures inside the product may result in air or water leakage. </pre> <pre></pre> <pr< td=""><td>Follow</td><td> Be sure to connect drain piping by the following procedure to prevent freezing and dew condensation forming on the surface of the piping Connect the drain piping on the indoor side of the insulation layer Insulate the drain piping up to the end of the piping Do not let the end of drain piping be immersed in the rain gutter, etc. (At times of heavy snow, the rain gutter freezes and drain water is not discharged, which results in water leaking from the Lossnay unit.) </td></pr<>	Follow	 Be sure to connect drain piping by the following procedure to prevent freezing and dew condensation forming on the surface of the piping Connect the drain piping on the indoor side of the insulation layer Insulate the drain piping up to the end of the piping Do not let the end of drain piping be immersed in the rain gutter, etc. (At times of heavy snow, the rain gutter freezes and drain water is not discharged, which results in water leaking from the Lossnay unit.)
Follow	Install the product (on the ceiling) in the direction of the duct connecting flange so that it is horizontal (within ± 1°). Water leakage may result in water damage to the ceiling. Be sure to install the product (on the ceiling) tilted at a downward pitch of 0 to 1° towards the side where the drain hose is installed. Water leakage from reverse pitch may result in water damage to the ceiling. Wear gloves when installing. Failure to heed this warning may result in injury. Securely install parts so that they are not twisted or deformed		This appliance is not intended for use by persons (including children) with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance. (This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.)

Note

- Do not install the product at locations where toxic gas or gas containing corrosive components such as acids, alkaline, organic solvents, or paints is generated. (Failure to heed this warning may result in malfunction.)
 For ceiling material, use material that is less likely to resonate.
 Do not install the product near bedrooms. (Failure to heed this warning may cause complaints about noise.)
- For living rooms (e.g. bed rooms) where it is anticipated that building ambient noise will be below 30 dB(A), use commercially available ducts that have sound deadening qualities on the supply air side. (Sound from the product resonates inside the ducts and may result in abnormal noise being emitted from the air vent.)
- Install supply air and exhaust air grills at locations where they are less likely to reverberate. (Failure to heed this warning may cause complaints about noise.)
- In cold regions or regions with strong winds, wind outside sometimes gets inside when operation of the product is stopped. So, we
- recommend providing a motorized shutter midway along the supply air and exhaust air ducts.
- Install the product so that discharged gas or exhaust air from burning appliances and equipment does not flow back inside the product.
 At regions where salt damage is a concern, use an exclusive outdoor hood.
- At regions where salt damage is a concern, parts may have to be replaced sooner because of the deterioration of materials that are used.
- At the outdoor hood installation position, allow at least 3x the diameter of the duct through holes between the outdoor hood and the ducts so that exhaust air is not mixed in with supply air. (Preferably a distance of 450 mm or more should be ensured between the outdoor hood and the ducts.)
- Do not connect duct pipes in the ways shown below. (Failure to heed this warning may cause the air flow to decrease or result in abnormal noise.) - Extremely sharp bends - Many bends - Bending right next to the duct connection flange - Extreme narrowing of the duct diameter





- Provide an inspection opening at least 745 x 530 mm in size at the designated position.
- Use an exhaust air filter that has a net or a non-woven fabric type filter.
- Be sure to connect the drain piping by the following procedure to prevent the noise of the drain discharge water from occurring - Make the opening at the end of the drain piping face down so that water drains well
- Ensure that the drain piping is at least 5 m long
- Ensure that the number of bends in the drain piping and drain piping downward pitch are as indicated in the following table

Piping length	Number of bends in pipe	Piping downward pitch	Drain water that occurs inside the ventilation unit builds up due to
5 m or more, less than 6 m	2 locations or more	3° or more	the intake air pressure of the exhaust fan. This sometimes causes
6 m or more	1 location or more	1° or more	a knocking holse and the sound of water discharge.

2. Outside Dimensions



Unit (mm)

Accessories

Duct connecting flange:	Hose band: 2 pcs	Drain hose: 1 pcs	Auxiliary fixture: 2 pcs	Ceiling suspension	fixture L: 2 pcs
4 pcs	Ô	()))))))))))))))))))))))))))))))))))))		R	L Z PCS
Duct connecting flange mounting screw (4-25	Ceiling suspension	Ceiling suspension fixture mounting screw	Auxiliary fixture mounting screw (4-8	Washer: 8 pcs	Rubber cushions: 8 pcs
mm): 16 pcs (4 pcs x 4 locations)	(thin) (5-10 mm) : 4 pcs	(fat) (6-12 mm) : 4 pcs	mm) : 4 pcs	6	
CALIFICATION			Stan		

3. Standard Installation Examples

Piping example

- When connecting the RA (return air) to a bathroom, be sure to branch into two lines and return air from two locations, the bathroom and living room.



Name of Connect	ion Point	Connection Location
	RA1	For intake from living room, toilet, wash basin, bathroom, etc.
RA (return air)	RA2*	For optional motorized damper (P-133DUE-E)
	RA3*	basin, bathroom, etc.
EA (exhaust	air)	For exhaust air of inside air
OA (outside	air)	For intake of outside air
SA (supply a	air)	For air supply opening to living room

* When RA2 and RA3 are used, use grills equipped with filter.

Working space (required space around Lossnay unit)





Connecting drain piping to the drain outlet

If drain piping is not connected, drain water that builds up inside the Lossnay unit cannot be discharged, which may result in water leakage. Please understand that expenses incurred in recovery work shall be borne by the contractor.

■ Provide an inspection opening at least 745 x 530 mm in size

Locate the inspection opening at a position that allows the Lossnay unit to be carried to its installation site to perform installation work and that allows the worker to go to the installation site to perform maintenance.

If the inspection opening is too small, additional work may unavoidably arise, such as widening of the inspection opening because Electrical work or other work cannot be carried out. Please understand that expenses incurred in additional work shall be borne by the contractor.

Do not install as follows:

Do not install Lossnay unit vertically or on an incline.



Do not install the Lossnay unit upside down



Installing the Lossnay unit

1. Installing the duct connecting flange

Install the four duct connecting flanges (supplied) to the Lossnay unit using the duct connecting flange mounting screws (4-25 mm) (supplied). (4 pcs x 4 locations)

When installing the duct connecting flange (RA1, EA), fill in any gaps between the duct connecting flange openings and the openings (RA1, EA) of the duct connecting flange with caulking compound. (entire circumference of opening) (commercially available)



Note:

- Mounting screws must be tightened at a torque of 1.0 to 1.5 N · m.
- Install the product on packaging material or the like to prevent the floor from being scratched or damaged.

2. Installing the ceiling suspension fixture

Install the ceiling suspension fixtures L and R (2 of each) (supplied) at the positions shown in the figure below with the Ceiling suspension fixture mounting screw (thin) (5-10 mm) and Ceiling suspension fixture mounting screw (fat) (6-12 mm) (both supplied).



3. Installing the Lossnay unit

- Install commercially available hanging bolts (M8) while referring to the ceiling suspension fixture mounting positions in the outside dimension drawings.
- (2) Hook the ceiling suspension fixtures onto the commercially available hanging bolts, and secure the brackets in place using rubber cushions and washers (supplied) and commercially available nuts. When securing the ceiling suspension fixtures in place, install the Lossnay unit tilted as shown in <Tilt of Lossnay unit at installation> below.



<Tilt of Lossnay unit at installation>

Drain outlet direction





Duct connecting flange direction

Install the product and the duct piping on the indoor side of the insulation layer/airtight layer.

The temperature of the air after heat is collected on the indoor side of the insulation layer may drop and cause dew condensation, which, in turn, might result in household property getting wet.

Install the Lossnay unit so that it is horizontal with respect to the direction of the Duct connecting flange (within \pm 1°).

Be sure to install the Lossnay unit tilted at a downward pitch of 0 to 1° towards the side where the drain hose is installed. (Reverse pitch results in water leakage.)

4. Installing the auxiliary fixture

Install the two auxiliary fixtures (supplied) with the auxiliary fixture mounting screws (4-8 mm). (2 pcs x 2 locations) (Screw tightening torque: 1.0 to $1.5 \text{ N} \cdot \text{m}$)



Duct piping

1. Duct piping

(1) Choose the connection duct

Use the ducts shown in the table below.

		Piping duc	t locations	
	OA	EA	SA	RA1
	(outside air)	(exhaust air)	(supply air)	(return air)
	φ 100	φ 100	φ 100	φ 100
Nominal dia.	φ 125	φ 125	φ 125	φ 125
	φ 150	φ 150	φ 150	φ 150

Note:

- When discharging air from a bathroom, use ducts made of a material that does not allow water to pass to RA (return air).
- When using PCV piping or metal ducts for SA side ducts, be sure to connect ducts having sound deadening qualities before the air diffusion grill.
- Although the duct connecting flange of the Lossnay unit can accommodate 100, 125 and 150 mm dia. ducts, the connection position differs. Refer to the figure below and work.



- (2) Install the ducts to the Lossnay unit
 - Securely insert ducts into duct connecting flanges, wrap the ports with commercially available aluminum tape to prevent air leakage, and then securely fasten the ducts with commercially available bands.
 - * Aluminum tape and duct supporting members are prepared by the contractor.
 - 2) Hang the ducts from the ceiling in such a way that force is not applied to the Lossnay unit.
 - 3) Calk the duct connecting flanges that discharge air from the bathroom with calking compound. When using calking compound, take care to prevent it from oozing from the ducts. (Otherwise, it could cause aluminum tape to peel off.)



Calking compound

Note:

 Make sure that there are no metal chips or other foreign matter (e.g. paper or vinyl) inside the ducts or the Lossnay unit before connecting the ducts.

2. Insulating

Insulate the ducts and duct connecting flanges with (glass wool 25 mm or equivalent) to prevent dew condensation.

RA ducts also must be insulated when the Lossnay unit is anticipated to be stopped for a long time (i.e. not operated for 24 hours).



Install the outdoor side duct with a downside pitch of 1/30 or more towards the outside to prevent rain water from entering.

Be sure to insulate the supply air and exhaust air ducts facing the Lossnay unit from the outside and the supply air duct facing the room down to their bases.

Install the Lossnay unit and the duct piping on the indoor side of the insulation layer/airtight layer. (Otherwise, dew condensation could result.)

Connecting drain pipe

Connecting the drain hose

- Firmly insert the drain hose (supplied) down to the base of the drain outlet. Securely tighten the hose band (supplied) using a flathead screwdriver to secure in place. (Poor tightening may result in water leakage.)
- (2) Connect the other end of the drain hose to a commercially available drain pipe (building side drain pipe: VP16 (outside diameter: φ22 mm) hard PVC pipe). Securely tighten the hose band (supplied) using a screwdriver to secure in place.



Note:

- Connect the drain hose so that it is lower than the Lossnay unit. (If the drain hose is higher than the Lossnay unit, water leakage will occur.)
- Do not apply adhesive to the drain hose and drain outlet. (Otherwise, maintenance can no longer be performed.)
- Be sure to connect the drain piping by the following procedure to prevent the noise of the drain discharge water from occurring.
 - Make the opening at the end of the drain piping face down so that water drains well.
 - Ensure that the drain piping is at least 5 m long.
 - Ensure that the number of bends in the drain piping and drain piping downward pitch are as indicated in the following table.

Piping length	Number of bends in pipe	Piping downward pitch
5 m or more, less than 6 m	2 locations or more	3° or more
6 m or more	1 location or more	1° or more

In winter, drain water that occurs inside the ventilation unit builds up due to the intake air pressure of the exhaust fan. This sometimes causes a knocking noise and the sound of water discharge.

Be sure to connect drain piping by the following procedure to prevent freezing and dew condensation forming on the surface of the piping.

- Connect the drain piping on the indoor side of the insulation layer
- Insulate the drain piping up to the end of the piping
- Do not let the end of drain piping be immersed in the rain gutter, etc. (At times of heavy snow, the rain gutter freezes and drain water is not discharged, which results in water leaking from the Lossnay unit.)

5. Electrical Work

Electrical work must be carried out safely and reliably by a professional electrical contractor (properly qualified electrician) in accordance with internal wiring provisions and electrical-equipment technical standards.

Poor connection and faulty electrical work could result in electric shock or fire.

Use 220 to 240 V AC power.

Failure to head this warning may result in fire, electric shock or damage to the circuit boards.

Use the designated electric wires, and connect them securely so that they do not come loose.

Defective connections may result in fire.

Be sure to install the ground wire.

Device failure and electric leakage may cause electric shock.

Note:

- Limit the total wiring length between the Lossnay unit and the remote controller to 50 m.
 Micro current flowing between wirings may result in
- malfunction.
- Always use double insulated PVC cable for the transmission cables.
- All supply circuits must be disconnected before obtaining access to the terminal devices.

Please understand that expenses incurred in recovery work to deal with the above malfunction shall be borne by the contractor.

Names of components in control box



Wire connection diagram

- * TM1, TM4 shown in dotted lines are field work.
- * CN7 (DAMPER) is optional.
- * Be sure to connect the ground wire.
- * A power supply isolator must be installed.

* Always use an isolator for the main switch power connection.

* Select proper circuit breaker according to the electrical current information in the chart below.

Inrush current after power supply ON [A]	10 ms	6.1
	100 ms	3.6



			Definition of symbols		
M1:	Motor for exhaust fan	TB5:	Not in use	CN19:	Connector
M2:	Motor for supply fan	TAB1, TAB2,	(TAB5): Connector (Power supply)	CN119:	Connector
GM:	Motor for By-pass damper	TAB3, TAB4:	Connector (Reactor)	CN22:	Connector (Thermistor OA)
TH1:	Thermistor for outside air	CN7:	Connector (Motor for By-pass damper)(Option)	LED1 to LED3:	Inspection indicator lamp
SW2,5:	Switch (Function selection)	CN9:	Connector (Fan motor)	LED4, LED6:	Power supply indicator lamp
SW6:	Switch (Motorized damper (option) selector)	CN10:	Connector (Fan motor)	SYMBOL 🔘 🗖	: Terminal block
TM1:	Terminal block (Power supply)	CN18:	Connector	Φ	: Connector on PCB
TM2:	Not in use	CN118:	Connector		
TM3:	Not in use				
TM4:	Terminal block (Transmission cable)				

Connecting the wires

(1) Remove the terminal block cover. (3 screws)



(2) Connecting the power supply cable and transmission cable. Pass the Power supply cable through the bush* and connect to the TM1 terminal block using the round terminals. Connect the ground wire to the ground terminal and secure tightening the bush. (* Use an item that can firmly secure the cable such as a PG connector.)



Note:

 Always separate the power supply cable and transmission cable by 5 cm or more to prevent malfunctioning of the unit.
 If the length of the stripped Power supply cable is too long, the conductors may touch and short out.

Power supply cable size : 1.5 mm² (ø9) or more.

- 1) Tighten the ground wire and transmission cables to the terminal block.
- 2) Secure the transmission cables using the cord clips.

Upon completion of the wiring connections, replace the control box cover.

(3) Connect the remote controller. (PZ-61DR-E, PZ-43SMF-E) Securely connect the transmission cable from the remote controller to 1 and 2 of the input terminal block (TM4). (No polarity)

Wire type: two-core sheathed cable Wire diameter: 0.3 mm^2

- Keep the overall length of the transmission cable between Lossnay and the remote controller within 50 m.

Note:

- Do not tighten screws of terminal block with a torque larger than 0.5 N · m. It could damage the PCB.
- Take care not to connect the power supply cable.
- Single wires such as PVC wires cannot be connected.
- Only one remote controller can be connected to the Lossnay unit. Two or more remote controllers cannot be connected.
- PZ-61DR-E and PZ-43SMF-E cannot be used together.



(4) When operating two Lossnay units by one remote controller Connect from Lossnay Unit 1 to Lossnay Unit 2 using a transmission cable.

Wire type: two-core sheathed cable Wire diameter: 0.3 mm²



Note:

- Do not tighten screws of terminal block with a torque larger than 0.5 N · m. It could damage the PCB.
- Single wires such as PVC wires cannot be connected.
- Connect the power supply cable to each Lossnay unit.
- Up to two Lossnay units can be connected.
- When using optional dampers (P-133DUE-E) and operating two Lossnay units with a remote controller, be sure to mount the damper on each Lossnay unit. Otherwise, the Lossnay units cannot operate properly.
- PZ-61DR-E and PZ-43SMF-E cannot be used together.

6. Initial Settings

Settings when the motorized damper (option) is installed

When the optional motorized damper (P-133DUE-E) is installed, change the SW6-1 setting to OFF.

Motorized damper selection	SW6-1	SW6-2	SW6-3	SW6-4	Remarks
Without the damper	ON	ON	ON	ON	Factory default
With the damper	OFF	ON	ON	ON	



Changing the function selection switches (SW-2 and 5)

Set the selection switches (SW-2 and 5) to perform the appropriate function.

* All function except "Trial operation" and "Main unit setting" can be set also from the remote controller (PZ-61DR-E). If the function is switched later using the remote controller, it operates according to the setting on the remote controller.

	(SW2) OFF ON	
1		Trial operation
2		Not in use
3		Not in use
4		No. 6 Indoor negative pressure setting
5		No. 7 Indoor positive pressure setting
6		Not in use
7		No. 51 Automatic ventilation mode setting
8		Not in use
9		No. 61 Fan speed for air volume "High" input (when using PZ-43SMF-E)
10		No. 62 Fan speed for air volume "Low" input (when using PZ-43SMF-E)
	(SW5) OFF ON	
1	(SW5) OFF ON	Not in use
1 2	(SW5) OFF ON	Not in use Not in use
1 2 3	(SW5) OFF ON	Not in use Not in use No. 14 Exhaust fan setting
1 2 3 4	(SW5) OFF ON	Not in use Not in use No. 14 Exhaust fan setting No. 5 Automatic recovery setting after power interruption
1 2 3 4 5	(SW5) OFF ON	Not in use Not in use No. 14 Exhaust fan setting No. 5 Automatic recovery setting after power interruption No. 1 Filter maintenance and fan power up setting against filter choking
1 2 3 4 5 6	(SW5) OFF ON	Not in use Not in use No. 14 Exhaust fan setting No. 5 Automatic recovery setting after power interruption No. 1 Filter maintenance and fan power up setting against filter choking Not in use
1 2 3 4 5 6 7	(SW5) OFF ON	Not in use Not in use No. 14 Exhaust fan setting No. 5 Automatic recovery setting after power interruption No. 1 Filter maintenance and fan power up setting against filter choking Not in use Not in use
1 2 3 4 5 6 7 8	(SW5) OFF ON	Not in use Not in use No. 14 Exhaust fan setting No. 5 Automatic recovery setting after power interruption No. 1 Filter maintenance and fan power up setting against filter choking Not in use Not in use Not in use
1 2 3 4 5 6 7 8 9	(SW5) OFF ON	Not in use Not in use No. 14 Exhaust fan setting No. 5 Automatic recovery setting after power interruption No. 1 Filter maintenance and fan power up setting against filter choking Not in use Not in use Not in use Not in use Not in use

6. Initial Settings (continued)

Language selection

Function description

The desired language can be set. The language options are English, French, German, Spanish, Italian, Portuguese, Swedish, and Russian.

Button operation

2







Main menu: া

Select "Initial setting" from the Main menu, and press the SELECT button.

Enter maintenance password "0000" is displayed. Enter the initial password "9999" and press the <u>SELECT</u> button. * For details on how to change the password, refer to the PZ-61DR-E Instruction Manual.

Move the cursor to the "Language selection" with the F1 or F2 button, and press the SELECT button.

Move the cursor to the language you desire with the F1 through F4 buttons, and press the SELECT button to save the setting.

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When the power is on for the first time, the Language selection screen will be displayed. Select a desired language. The system will not start-up without language selection.

A screen will appear that indicates the setting has been saved.

- Navigating through the screens
- To go back to the Main menu
 MENU button
- To return to the previous screen RETURN button



English



Change the function settings from the remote controller PZ-61DR-E.

Function description

Make the Lossnay units' function settings from the remote controller as necessary.

- Please refer to the Instruction book of PZ-61DR-E for how to set the function settings.
- When changing the Lossnay units' function settings, record all the changes made to keep track of the settings.





6. Initial Settings (continued)

Func-				S	Setting Data	(PZ-61DR-E)			Factory	DIP-SW
No	Function	0	0 1 2 3 4 5		6	7	setting	No.			
1	Filter maintenance and fan power up setting against filter choking	Dip-SW priority	Indicator available Fan power up N/A	Indicator N/A Fan power up N/A	Indicator available Fan power up available	-	-	-	-	0	5-5
5	Automatic recovery setting after power interruption	Dip-SW priority	Stop when the power is On	Start when the power is On	Return to the state before interruption	-	-	-	-	0	5-4
6	Indoor negative pressure setting	Dip-SW priority	N/A	Supply 1 down	Supply 2 down	-	-	-	-	0	2-4
7	Indoor positive pressure setting	Dip-SW priority	N/A	Exhaust 1 down	Exhaust 2 down	-	-	-	-	0	2-5
14	Exhaust fan setting at OA temperature lower than -5 $^\circ\text{C}$	Dip-SW priority	Stop	Fan speed 1 or 2	No change	-	-	-	-	0	5-3 5-9
51	Automatic ventilation mode setting	Dip-SW priority	Pattern A	Pattern B	Free setting	-	-	-	-	0	2-7
52	Automatic ventilation mode setting 1) Outdoor and indoor temperature gap	Setting Dat	Setting Data 0 to 7> Temperature gap 23 °C to 30 °C						5	N/A	
53	Automatic ventilation mode setting 2) The lowest outdoor temperature setting	Setting Dat	a 0 to 15>	Lowest out	door temper	ature 10 °C	to 25 °C			12	N/A
55	Supply fan power up setting	2 level down	1 level down	N/A	1 level up	2 level up	-	-	-	2	N/A
56	Exhaust fan power up setting	2 level down	1 level down	N/A	1 level up	2 level up	-	-	-	2	N/A
61	Fan speed for air volume "High" input	When PZ-61DR-E is used, the setting does not need to be changed							0	2-9	
62	Fan speed for air volume "Low" input		When PZ-	PZ-61DR-E is used, the setting does not need to be cha			e changed		0	2-10	
100	Initialization	-	Initialize	-	-	-	-	-	-	0	N/A

This table shows the summary of function settings. Please refer to the following pages for more details.

The functions indicated with "N/A" in the "DIP-SW No." column are available only when using with remote controller PZ-61DR-E.

6. Initial Settings (continued)

No. 1 Filter maintenance and fan power up setting against filter choking

Set the schedule for filter cleaning based on the estimated concentration of dust in the air.

When fan power up is available, exhaust and supply fans power up at 2,200 hrs and 4,400 hrs gradually .

If function No. 55 or No. 56 is already worked, fan power up function may not available.

Estimated hour differs by actual operated fan speed.

DI	P-SW	Setting	PZ-6	1DR-E	Setting	Filter maintenance	Fan power
SW No.	Setting	check	Function No.	Setting Data	check	indicator	UP
	-	-		O (Factory setting)		DIP-SW priority	
	-	-		1		Indicate at estimated 4,400 hrs	N/A
5005-5	OFF (Factory setting)		1	2		N/A	N/A
	ON			3		Indicate at estimated 4,400 hrs	Available

Note:

When the setting for the cumulative operation time of the Lossnay is exceeded, the filter cleaning icon will appear on the indoor unit remote controller or the Lossnay remote controller. After cleaning the filter, the filter cleaning icon can be reset. Refer to the Instruction book for the remote controller.

NO.5 Automatic recovery setting after power interruption

Sets for automatic recovery following power interruption.

DI	DIP-SW Setting PZ-6		1DR-E	Setting	Automotio recovery	
SW No.	Setting	check	Function No.	Setting Data	check	Automatic recovery
	-	-	5	0 (Factory setting)		DIP-SW priority
SW5-4	OFF (Factory setting)			1		Stop when the power is on
	-	-		2		Start when the power is on
	ON			3		Lossnay returns to the state before interruption

NO. 6 Indoor negative pressure setting

Exhaust fan speed becomes bigger than supply fan speed. Remote controller indicates fan speed of exhaust fan.

Fan speed	Exhaust	Supply fan			
Display	fan	1 down	2 down		
4	4	3	2		
3	3	2	1		
2	2	1	1		
1	1	1	1		

DIP-SW		Setting	PZ-61DR-E		Setting	Down level of supply fan
SW No.	Setting	check	Function No.	Setting Data	check	speed
	-	-		0 (Factory setting)		DIP-SW priority
	OFF (Factory setting)			1		N/A
5002-4	ON		6	2		Supply fan speed is 1 down to exhaust fan speed
	-	-		3		Supply fan speed is 2 down to exhaust fan speed

NO.7 Indoor positive pressure setting

Supply fan speed becomes bigger than exhaust fan speed. Remote controller indicates fan

speed of supply fan.

an speed	Supply	Exhaust fan			
Display	fan	1 down	2 down		
4	4	3	2		
3	3	2	1		
2	2	1	1		
1	1	1	1		

DIP-SW Settir		Setting	PZ-61DR-E		Setting	Down level of exhaust	
SW No.	Setting	check	Function No.	Setting Data	check	fan speed	
	-	-		O (Factory setting)		DIP-SW priority	
014/0 5	OFF (Factory setting)		_	1		N/A	
5002-5	ON		7	2		Exhaust fan speed is 1 down to supply fan speed	
	-	-		3		Exhaust fan speed is 2 down to supply fan speed	

NO.14 Exhaust fan setting at OA temperature lower than -5 °C

Sets the operation of the exhaust fan when the outdoor air is lower than -5 $^\circ C$ (when supply fan stop).

DI	P-SW	Setting	PZ-6	1DR-E	Setting	Exhaust fan operation at	
SW No.	Setting	check	Function No.	Setting Data	check	outdoor temp5 °C or less	
SW5-3 SW5-9	-	-		O (Factory setting)		DIP-SW priority	
	5-3 OFF 5-9 ON			1		Stop	
	5-3 ON 5-9 OFF		14	2		Forced to fan speed 2 or less*	
	5-3 OFF 5-9 OFF (Factory setting) 5-3 ON			3		No change	
	5-9 ON						

* When Lossnay is operating fan speed 1, exhaust fan keeps fan speed 1. Function No. 14 is included in DIP-SW 5-3, then it is impossible to set independently without PZ-61DR-E.

NO.51 Automatic ventilation mode setting

Set the pattern of conditions to go into By-pass mode in automatic ventilation operation.

When setting Data is set "3" by PZ-61DR-E, function No. 52 and No. 53 are available.

DI	DIP-SW Setting		PZ-61DR-E		Setting	Conditions to go into	
SW No.	Setting	check	Function No.	Setting Data	check	By-pass mode	
	-	-		O (Factory setting)		DIP-SW priority	
SW2-7	OFF (Factory setting)	51		1		Pattern A Outdoor air temperature 22 °C to 28 °C	
	ON			2		Pattern B Outdoor air temperature 16 °C to 28 °C	
	-	-		3		Free setting	

* Pattern A is more likely to become By-pass mode than pattern B.

No.52 Automatic ventilation mode setting 1) Outdoor air temperature upper limit

Set one of conditions for By-pass mode in auto ventilation operation, outdoor air temperature upper limit.

This function is N/A from Lossnay unit DIP-SW.

This function is available when setting Data 3 is selected at function No. 51.

DI	DIP-SW Settin		PZ-61DR-E		Settina	Indoor temperature -	
SW No.	Setting	check	Function No.	Setting Data	check	outdoor temperature	
	-	-		0		23 °C or more	
	-	-		1		24 °C or more	
	-	-		2		25 °C or more	
	-	-		3		26 °C or more	
N/A	-	-	52	4		27 °C or more	
	-	-		5 (Factory setting)		28 °C or more	
	-	-		6		29 °C or more	
	-	-		7		30 °C or more	

NO.53 Automatic ventilation mode setting 2) The lowest outdoor temperature

Set one of conditions for By-pass mode in auto ventilation operation, minimum outdoor temperature.

This function is N/A from Lossnay unit DIP-SW.

This function is available when setting Data 3 is selected at function No. 51.

DI	DIP-SW		PZ-6	1DR-E	Setting	Quitdoor tomporaturo	
SW No.	Setting	check	Function No.	Setting Data	check	Outdoor temperature	
	-	-		0		10 °C or more	
	-	-]	1		11 °C or more	
	-	-		2		12 °C or more	
	-	-		3		13 °C or more	
	-	-		4		14 °C or more	
	-	-		5		15 °C or more	
	-	-		6		16 °C or more	
	-	-	[7		17 °C or more	
N/A	-	-	53	8		18 °C or more	
	-	-		9		19 °C or more	
	-	-		10		20 °C or more	
	-	-		11		21 °C or more	
	-		12 (Factory setting)		22 °C or more		
	-	-		13		23 °C or more	
	-	-]	14		24 °C or more	
	-	-		15		25 °C or more	

Free By-pass setting

User can set conditions to go into By-pass mode in automatic ventilation mode by function $\boxed{\text{No. 52}}$ and $\boxed{\text{No. 53}}$. Setting examples are shown below.

Example*

By-pass/Heat recovery ventilation map in automatic ventilation mode



Function No.	Setting Data
52	2 (25 °C)
53	5 (15 °C)

NO.55, 56 Supply fan power up setting Exhaust fan power up setting

Use these functions when the air volume is needed to be up after installation.

Function No. 55 is for supply fan power up and function No. 56 is for exhaust fan power up.

When function No. 1 is on and fan speed already reached the maximum power, this function is N/A.

These functions are N/A from Lossnay unit DIP-SW.

DIP-SW		Setting	PZ-6	1DR-E	Setting	Oursely feet a surray of
SW No.	Setting	check	Function No.	Setting Data	check	Supply fan power up
N/A	-	-	55	0		2 level down
	-	-		1		1 level down
	-	-		2 (Factory setting)		N/A
	-	-		3		1 level up
	-	-		4		2 level up

DIP-SW Setting PZ-6		1DR-E	Setting	Euler and fam. a surray of		
SW No.	Setting	check	Function No.	Setting Data	check	Exhaust fan power up
N/A	-	-	56	0		2 level down
	-	-		1		1 level down
	-	-		2 (Factory setting)		N/A
	-	-		3		1 level up
	-	-		4		2 level up

NO.61 Fan speed for air volume "High" input

Set the fan speed setting when receiving "High" signal from remote controllers(e.g. PZ-43SMF-E) which have High/Low air volume. When PZ-61DR-E is used, this setting does not need to be changed.

DIP-SW		Setting	Operating fap speed	
SW	No.	Setting	check	Operating ian speed
		-	-	DIP-SW priority
SW2-9	OFF (Factory setting)		Fan speed 4	
	ON		Fan speed 3	

NO.62 Fan speed for air volume "Low" input

Set the fan speed setting when receiving "Low" signal from remote controllers(e.g. PZ-43SMF-E) which have High/Low. When PZ-61DR-E is used, this setting does not need to be changed.

DI	P-SW	Setting	Operating for around	
SW No.	SW No. Setting		Operating ian speed	
SW2-10	-	-	DIP-SW priority	
	OFF (Factory setting)		Fan speed 2	
	ON		Fan speed 1	

No.100 Initialization

Set to initialize the remote PZ-61DR-E setting. All settings which are changed by users are cancelled.

DIP-SW		Setting	PZ-61DR-E		Setting	1-14-11
SW No.	Setting	check	Function No.	Setting Data	check	Initialization
	-	-	100	0		N/A
I N/A	-	- 100		1		Available

7. Post-installation Checks

When you have finished installation work, inspect the following items according to the following check list before turning the power on.

Be sure to correct any malfunctions that are found. (The functions is not being demonstrated or safety can not be ensured)

	Check Item	Remedy for Malfunction	Check
	Are the Lossnay unit and the duct piping installed on the indoor side of the insulation layer/airtight layer?	Install them on the indoor side of the insulation layer/airtight layer.	
Check ItemAre the Lossnay unit and lation layer/airtight layer?Is the Lossnay unit install ls the Lossnay unit install where drain piping is install where drain piping is install Provide an inspection ope position?Is sufficient work space ere *See "Working space (red Installation Examples."Duct connectionsDuct condensation.)Is the drain piping connection Is the drain piping insulate Is the drain piping insulate Is the end of the drain pip Is the end opening facing Is the drain piping connection Is the drain piping connection Is the power supply voltage Is the wiring work the samWiringIs the power supply voltage Is the ground wire connection Are the cables properly set	Is the Lossnay unit installed within ±1° of the horizontal?	Install within ±1° of the horizontal	
	Is the Lossnay unit installed at a downward pitch of 0 to 1° in the direction where drain piping is installed?	Install at a pitch of 0 to 1°	
	Provide an inspection opening of the designated size installed at the designated position?	Provide an inspection opening at least 745 x 530 mm in size at the designated position	
	Is sufficient work space ensured? *See "Working space (required space around Lossnay unit)" at "3. Standard Installation Examples."	Ensure the required work space	
	Is the outdoor side duct installed tilted 1/30 or more towards the outside to prevent rain water from entering?	Install the duct tilted	
Duct	Are there metal chips or other foreign matter (e.g. paper or vinyl) inside the Lossnay unit or the ducts?	Remove any foreign matter.	
Installation of Lossnay unit	Are ducts insulated down to their base? *See "Duct piping/ 2. Insulating" at "4. Installation Procedure".	Insulate	
	Are ducts connected to the Lossnay unit? (Air leakage causes dew condensation.)	Securely connect the ducts	
	Is the drain piping connected on the indoor side of the insulation layer?	Connect the drain piping on the indoor side of the insulation layer	
	Is the drain piping insulated up to its end?	Insulate up to the end of the drain piping	
	One of the form Connect the form Install them on the indoor side of the insulation layer/airtight layer? Are the Lossnay unit and the duct piping installed on the indoor side of the insulation layer/airtight layer? Install them on the indoor sinuation layer/airtight layer Is the Lossnay unit installed at a downward pitch of 0 to 1° in the direction where drain piping is installed? Install at a pitch of 0 to 1° Provide an inspection opening of the designated size installed at the designated position? Install at a pitch of 0 to 1° Is sufficient work space ensured? "See "Working space (required space around Lossnay unit)" at "3. Standard Install the duct tilted Install to Examples." Is the cutodor side duct installed tilted 1/30 or more towards the outside to prevent rain water from entering? Remove any foreign matter (e.g. paper or vinyl) inside the Lossnay unit or the ducts? Are there metal chips or other foreign matter (e.g. paper or vinyl) inside the Lossnay unit or the ducts? Insulate Are ducts insulated down to their base? Insulate Securely connect the ducts Are ducts insulated on the indoor side of the insulation layer? Connect the drain piping or indoor side of the insulation layer? Is the drain piping connected on the indoor side of the insulation layer? It is not inside the rain gutter? Is the drain piping insulated up to its end? It is not inside the rain gutter?	It is not inside the rain gutter	
Installation of Lossnay unit	Is the end opening facing down vertically in a condition to drain water well?	Make the opening face down so that water drains well	
	Is the piping 5 meters or longer?	Ensure that the piping is at least 5 m	
	Is the drain piping connected with the correct number of pipe bends and downward pitch?	Connect the drain piping so that the number of pipe bends and downward pitch are as indicated in the table on page 7	
	Is the power supply voltage correct?	Use 220 to 240 V power supply.	
	Is the wiring work the same as wiring diagram?	Wire as shown in the wiring diagram	
Installation of Lossnay unit Duct connections Drain piping	Is the power supply cable connected to the terminal (TM1) certainly?	Connect to TM1 on the terminal block	
	Is the ground wire connected to the screw certainly?	Securely connect the ground wire	
	Are the cables properly secured using the cord clip and the PG connector?	Use a cord clip and PG connector	

8. Trial operation

After the system has been installed, make sure that wires are properly connected, then test the system's operation, referring to the operation manual for the remote controller.

Perform trial operation with the user in attendance.

- Noise sometimes increases for several minutes after the power to the Lossnay unit is turned off. This is operation to maintain the ventilation air volume at the appropriate volume, and is not a malfunction.
- It is difficult to tell the ventilation state when there is wind outside or during operation of a range hood fan, etc. When turning on the power, stop operation of the range hood fan or other noise sources.

1. When performing trial operation without using the remote controller

This function can be used following situations.

- · When there is no remote controller installed for operating the Lossnay.
- When the outdoor temperature is 8 °C or lower. (To check By-pass damper operation)
- (1) Supply power to the Lossnay unit.
- (2) Turn the trial operation switch (DIP-SW SW2-1) "On."

Cancel trial operation at this point here

) runn arc									
Terminal	DIP-SW	Setting	Minutes	0	1	2	3	4	5
			Seconds	0 10 20 30 40	50 0 10 20	30 40 50 0 10 20 3	80 40 50 0 10 20	30 40 50 0 10 20 30	40 50 0 10
-	-	-	Fan Speed				4		
-	SW6-1	OFF	Ventilation mode	Bypass	Lossna	у			

• The ventilation mode operates only when the optional motorized damper is installed.

- (3) Check each function operating normally.
- (4) Turn the trial operation switch (DIP-SW SW2-1) "Off."
- When operation is started by the remote controller with DIP-SW SW2-1 still "On", error code "0900" is displayed on the remote controller.

2. Trial operation using the remote controllers (PZ-61DR-E or PZ-43SMF-E)

(1) When using the PZ-61DR-E

Press each of the buttons by following the procedure below to check that operation is normal.

"4. Selecting the ventilation mode" is displayed on the remote controller only when the optional motorized damper is installed to indicate that the mode can be switched.

Operation Item	Operation Pad	Display	Step
1. Powering on		Please Wait 10%	Turn the power on
2. Starting operation	ON/OFF lamp	Lossnay 12:00 Sun Auto Fan Mode	Press the "ON/OFF" button (operation LED lights)
3. Selecting air volume	 F2	► \$\$. +\$\$+\$\$+\$\$	Press the F2 button The fan speed is switched
4. Selecting the ventilation mode	F3	→::☆/::≒→ ∞ → ≒ ¬	Press the F3 button The ventilation mode switches in order "Automatic" \rightarrow "Heat exchanger" \rightarrow "By-pass"
5. Stopping operation	ON/OFF lamp	Lossnay 12:00 Sun	Press the "ON/OFF" button (operation LED goes out)

* When the backlight is off, pressing any button turns the backlight on and does not perform its function. (Except "ON/OFF" button)

8. Trial operation (continued)

(2) When using the PZ-43SMF-E

Press each of the buttons by following the procedure below to check that operation is normal.

"3. Selecting the ventilation mode" is displayed on the remote controller only when the optional motorized damper is installed to indicate that the mode can be switched.

	Relevant button	Relevant display items	Sequence
1) <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	Initiate the supply of power to the Lossnay unit. (The [HO] display will blink for approximately 45 seconds)
2	N/OFF	AUTO	Press the "ON/OFF" button and check that the operation lamp turns on.
3		HEAT EX.	Press the "Ventilation mode" button: Each time it is pressed, the corresponding display will change in accordance with the sequence [HEAT EX.] (non-automatic)> [BY-PASS] (non-automatic)> [AUTO]. If [AUTO] is selected, the display will change to indicate the current mode after three seconds have passed.
4		AUTO	Press the "Fan Speed" button to select either Low or High fan speed.
5	ON/OFF	۲	Press the "ON/OFF" button. (and check the operation lamp turns off.)

* Note that when the "Ventilation mode" button is pressed, it will take up to 40 seconds before the operation of the damper changes accordingly.

 * When a button that is not preset with a function is pressed, "Invalid button" is displayed.

* When the backlight is off, pressing any button turns the backlight on and does not perform its function. (Except "ON/OFF" button)

3. If trouble occurs during trial operation

Symptom	Remedy		Check			
Will not operate even when the operation switch for the remote controller (PZ-61DR-E, PZ- 43SMF-E) is pressed.	 Check the power supply. (The specified power supply is single-phase 220-240 V / 50 Hz, 220 / 60 Hz) Check for a short circuit or disconnection in the transmission cable. (Check that the voltage between terminals in the transmission cables is 10 to 13 V DC for the controller.) Check that the there is 5 cm or more separating the transmission cable from the power supply cable and any other transmission cables. Run the Lossnay independently using the trial operation switch (SW2-1) and check if it runs. Lossnay runs> Check the signal lines Lossnay doesn't run> Check the power supply Check if there are two or more remote controller connected. (The maximum is one.) Check that the wiring between the Lossnay unit and the remote controller is within 50 m 					
Lossnay does not stop.	Check that the trial operation switch (SW2-1) is set to off.					
The inspection indicator lamp (LED 1 Green) in the control box flashes.	1 flashFault on supply fan motor2 flashesFault on exhaust fan motor4 flashesFault on OA thermistor5 flashesNot used on this model6 flashesNot used on this model7 flashesNot used on this model8 flashesNot used on this model9 flashesFault on remote controller communication10 flashesFault on function setting11 flashesFault on power supply to remote controller	Turn the power off and consult your dealer.				
Abnormal vibration or abnormal noise	 Check for loose Ceiling suspension fixture or ceiling hanging bolts. Check for ducts out of position. Check for loose or damaged parts. Check for vane contact. (sound of foreign matter getting inside) 					
Air is not supplied or discharged from grills	 Check for foreign matter inside piping. Check for ducts out of position. Check piping to see if it is connected in such a way that it might cause cause abnormal noise. Check the ducts to see if they are bent excessively. 	e air volume to drop or				

When an inspection number blinks on the remote controller, follow the procedures shown in the installation and operating manuals provided with the remote controller.

Explaining to the User

- Explain to the user where the circuit breaker and remote controller are located and how to clean the filters.
- Tell the user the results of checks performed using the check list.
- Hand over the CD-ROM containing this Installation Manual to the user.
- Explain correct use by following the descriptions in the "Instruction Manual." In particular, "Safety Precautions" describe important notices and warnings relating to safety. Explain to users that they should observe these.

Manufactured by: MITSUBISHI ELECTRIC CORPORATION

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