

DanVex DEH-1200P

DEHUMIDIFIER

>> INSTALLATION AND OPERATING INSTRUCTIONS









C € EHI RoHS

Please read this instruction manual before using the dehumidifier.



CONTENTS

Safety Instruction3
Attention during Usage4-5
Principle of dehumidifier6
Specification6
Exploded Views
Descriptions of Parts8
Installation note
Function of the needle valve
Panel Control9
Remote Controller10-11
Operation Guide12
AUTO Operation Mode13
Air Direction Adjustment14
Timer Operations15
Defrost system16
Water drainage system16
Error codes16
Wiring diagram17
Maintenance7-18
Trouble Shooting



Safety Instruction

- Please read the following Safety Instructions carefully prior to use.
- The instructions are classified into two levels, WARNING and CAUTION according to the seriousness of possible risks and damages as follows. Compliance to the instructions are strictly required for safety use.

Installation

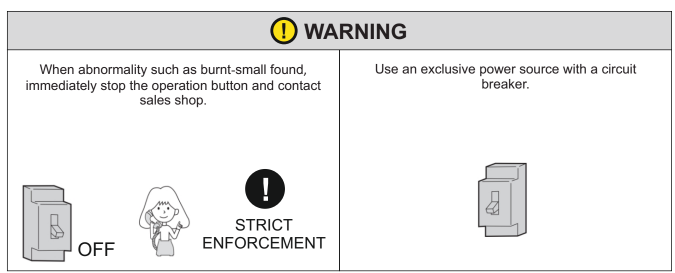


Please call Sales/Service Shop for the Installation.

Do not attempt to install the air conditioner by yourself because improper works may cause electric shock, fire, water leakage.

Installation in a inadequate place may cause accidents. Do not install in the following place.



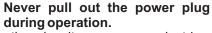




(!) WARNING

Attention during Usage

Ensure the power plug is secure If the plug is not secure, it may cause a electric shock, overheating or a fire.



otherwise, it may cause a electric shock or a fire due to overheating. Never use damaged electric wires or unspecified electric wires.

otherwise it may cause a electric shock or a fire.







Do not use the same socket with other electric appliances or use an extension cord. otherwise it may cause a electric

shock or a fire due to overheating.

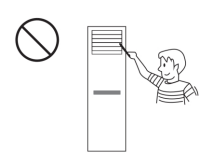
Do not operate when the hands due to danger of a electric shock.

Do not insert a rod or other objects into the inlet or outlet vents.

otherwise, it may cause a electric shock or a fire.







Do not expose yourself to a single directional airflow for a long period to avoid harming to your health.

In case of abnormal condition (burning smell etc.), pull out the power plug to stop the dehumidifier from running, or disconnect the power supply by means of a electric current protector.

If the abnormal condition persists, it may cause a electric shock or a

consult the dealer of service centre as soon as possible to

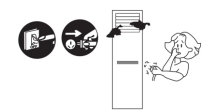
arrange for a repair.

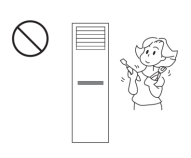
fire due to overheating. Please



Improper repairs may cause a electric shock or a fire. You should contact the dealer of service centre to arrange for a repair.











Attention during Usage

Do not hold the electric wire to pull out the power plug.

Pulling of the electric wire may cause overheating of the electric wire of a fire.

If the dehumidifier is not in use for a long time, it is necessary to pull out the power plug.

Excessive dust on the power plug may also cause overheating or a fire

Switch off the power supply while cleaning the dehumidifier.

Please take care not to damage the internal fan which is rotating at a high speed.









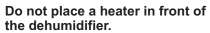






Do not use the dehumidifier for other purposes.

Do not use it for keeping precision instruments, food, plants and artistic items. This may affect the quality of the food.



If internal combustion of the heater is not complete, it may give out poisonous carbon monoxide.

Do not pour water onto the dehumidifier for cleaning.

Due to danger of electric shocks.

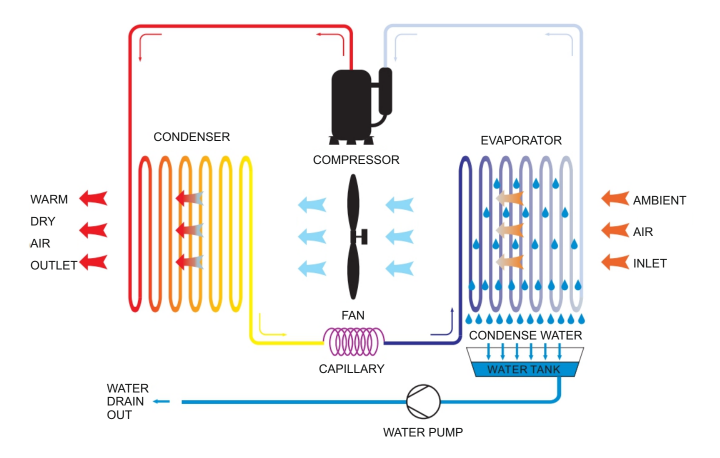








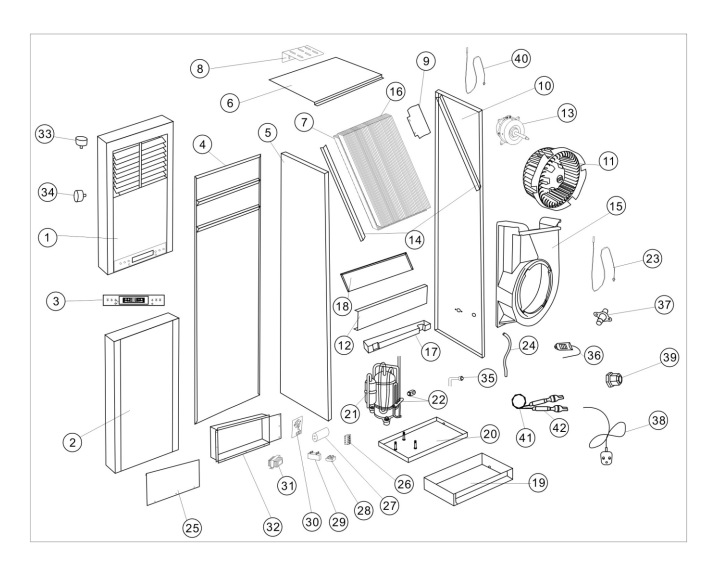
Principle of dehumidifier



The dehumidifier use the refrigeration circuit to change the damp air warm dry air. When the damp air passes the condenser, the air water will be condensed and the air will become dry.

The Specification Of Dehumidifier (R410a)			
Model	DEH-1200P		
Capacity(L/hr)	4.5		
Heating capacity(W)	2300		
Power consumption(W)	1300		
Air flow(m3/hr)	850		
Refrigerant(g)	850		
Power supply	220-240V/50Hz/1 Ph		
Current(A)	5.8		
Compressor type	Rotary		
Compressor(brand name)	Toshiba		
Water pump	No		
Applicable area()	100-150		
Noise(dB(A))	48		
Drain pipe(mm)	500		
Unit dimension(mm)(WxHxD)	530x1735x350		
Packing dimension(mm)(WxHxD)	5635x1930x455		
Weight(net/gross)(kg)	49/66		
Test condition: Dry ball temperature 30°C. Relative humidity of 80RH%.			





1	Front Panel 1	15	Plastic foam air duct 29 Motor Capacitor		Motor Capacitor
2	Front Panel 2	16	Evaporator		Circuit Board
3	Control panel	17	Water pan		Transformer
4	Back board	18	Water fender 32 Electrical box		Electrical box
5	Left panel	19	Plastic-base	astic-base 33 Stepper motor	
6	Top cover	20	Chassis 34 Synchronous motor		Synchronous motor
7	Condenser	21	1 Compressor 35 Filling gas valve		Filling gas valve
8	Upper fixing board	22	Pour Way Valve 36 Humidity sensor		Humidity sensor
9	Plastic cover	23	Indoor temperature sensor 37 Draining connector		Draining connector
10	Right panel	24	Drain pipe	38	Power Cord
11	Cross flow fan	25	Electrical box cover	39	PG connector
12	Cover	26	Terminal 40 Defrost temperature s		Defrost temperature sensor
13	Fan motor	27	Compressor Capacitor 41 Capillary		Capillary
14	Heat exchanger bracket	28	Public Terminal	42	Filter

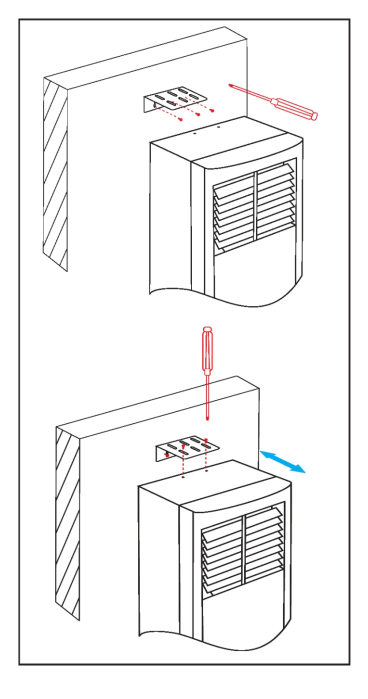


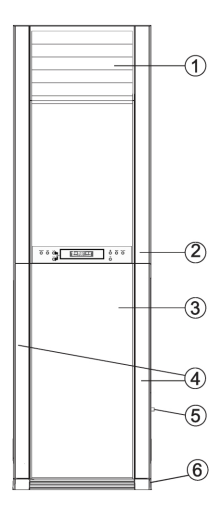
Descriptions of Parts

- 0,1 Air Outlet
- 0,2 Control Panel
- 0,3 Air filter(inside)
- 0,4 Air Inlet
- 0,5 Drain pipe outlet
- 0,6 Chassis drain outlet

Installation note

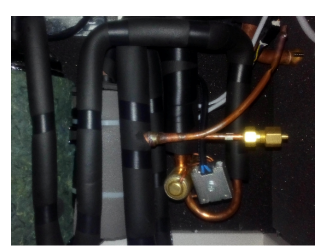
To ensure dehumidifier is steady during running, it prepared top dead plate, the installation and use as following.





Function of the needle valve

When the heat pump need to measure the pressure of the current system or to filling refrigerant, the operator can use this service valve and make the appropriate maintenance work!





Control Panel

Button



MODE

+/-

ON / OFF Press the button to start operation, press

the button again to stop operation.

FAN SPEED Select the fan speed. Fan speed is selected in a sequence: LOW, MID, HIGH.

Set the swing or stop of Left-Right Airflow L-R louver

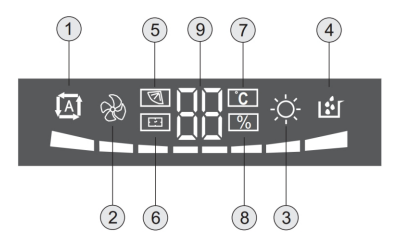
Press the "L-R Swing" and "U-D Swing" TIMER together to enter timer setting.

Mode is selected in a sequence: Automatic; Dehumidifying; Fan; Heating.

One press of the " + " button to raise the temperature by 1 One press of the " - " button to lower the temperature by 1 .

U-D Set the swing or stop of Up-Down Airflow

Display



Auto operation mode

Displays when

turns to CLOCK status

Fan operation mode

Displays when

turns to TEMPERATURE status

Heating operation mode

%

Displays when

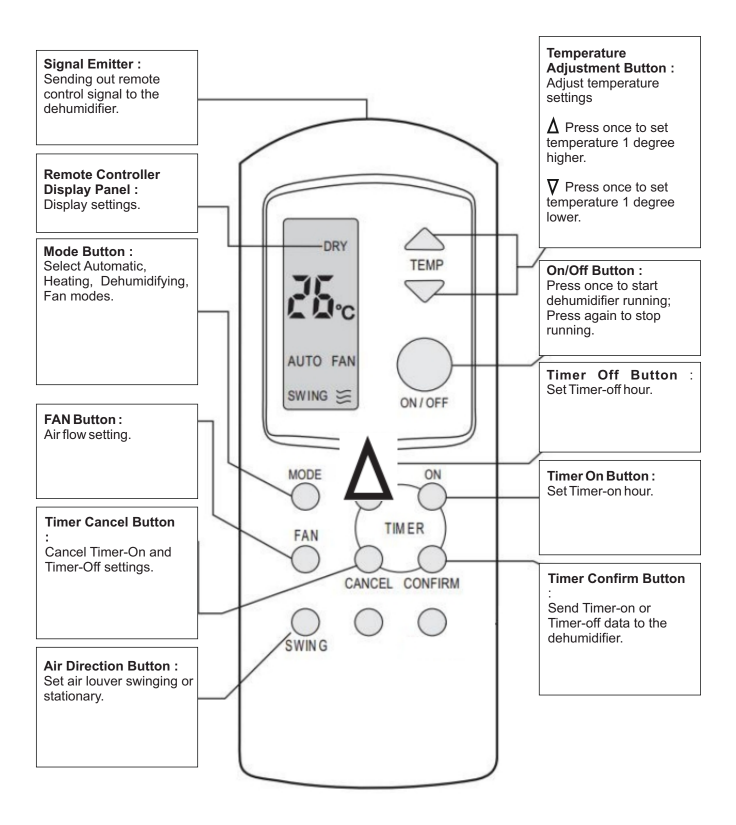
turns to status

Dehumidifying operation mode

CLOCK or TEMPERATURE or display

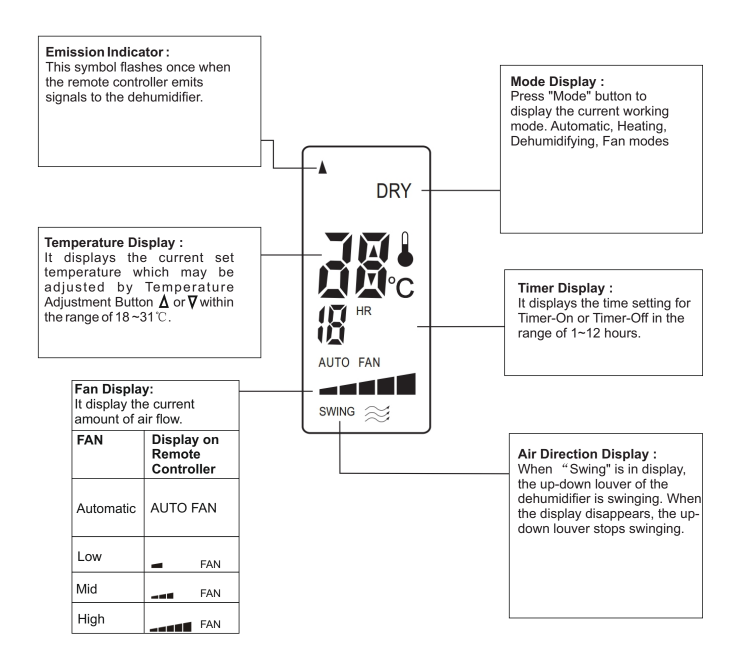


Remote Controller





Remote Controller



NOTE:

All Displays on the diagram are listed out for demonstration. During operation, only the relevant display will appear on the remote controller.



Operation Guide

Proper settings of Heating, Dehumidifying and Fan modes

Mode Selection (1)

Press "Mode" button to select the required working mode, Which is changed in the following sequence when press once:

Automatic → Dehumidifying → Fan → Heating

↑

NOTE:

Automatic operation will be explained in detail on next page.

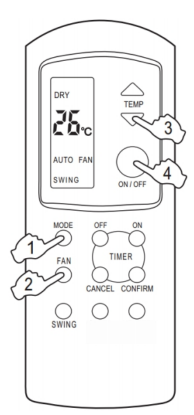
Air Flow Selection (2)

Press "FAN" button to select the required fan speed, Which is changed in the following sequence when press once:

Automatic → Low → Mid → High

NOTE:

- When automatic FAN is selected, the dehumidifier will automatically select the suitable amount of air flow according to room temperature.
- When dehumidifying is selected, the amount of air flow is set by the machine and fan setting is not functional.



Temperature Setting Selection (3)

Press "Temperature Adjustment Button $\frac{\Delta}{V}$ " to set temperature 1 degree higher. Press "Temperature Adjustment Button $\frac{\Delta}{V}$ " to set temperature 1 degree lower. Hold down the Button to increase of decrease the temperature settings progressively.

NOTE:

• Range of adjustable temperature settings : 18 C ~ 31 ℃.

Starting Operation (4)

Press "On/Off" button, and when the unit receives the signal, it gives out two "beep" tones, the operation light is on and the dehumidifier starts operation.

NOTE:

• If it is desired to run the machine at the same settings for mode, air flow and temperature as the last operation skip Steps 1~3 and start the machine directly. If the interval is shorter than 3 minutes from last shut down to the present switch-on, the compressor only re-starts after 3 minutes to protect the system. After switching on and if the mode is changed, the system may delay for 3 minutes before starting operation. When heating mode is selected, the internal fan will delay operation for a while when the machine is switched on to prevent cool air circulation at the beginning. After switching on, air flow amount and temperature may be separately adjusted as desired.



AUTO Operation Mode

Mode Selection (1)

Press "Mode" button to select Automatic Operation mode. To set the temperature (heating) by button '+' and '-', 5 seconds Later will be confirm; then to set the dehumidify by button '+' and '-', 5 seconds later will be confirm.

Fan Selection (2)

Press "FAN" button to select the required amount of air flow, which is changed in the following sequence when pressed once: Automatic → Low → Mid → High

NOTE:

 When Automatic FAN is selected, the unit will automatically select the suitable amount of air flow according to room temperature.

Starting Operation (3)

Press "On/Off " button, and when the unit receives the signal, it gives out two "beep "tones, the operation light is on and the dehumidifier starts operation is automatic mode.

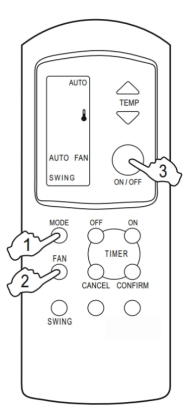
NOTE:

In automatic mode, user can select the room temperature and humidity separately:

Heating	18~31 adjustable	Factory setting is 25
Dehumidify	1%~99% adjustable	Factory setting is 60%

Adjustment in Automatic Mode

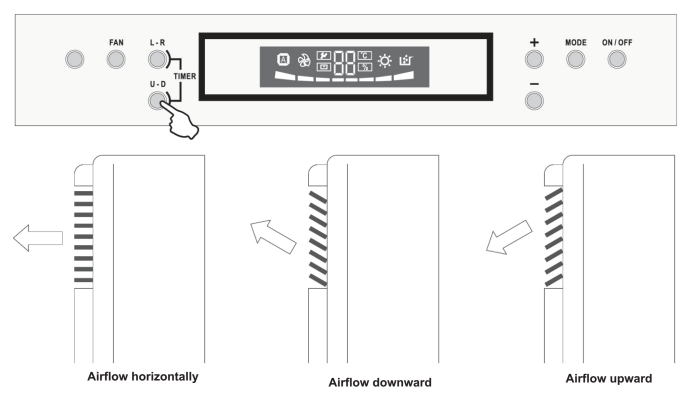
Feeling	Button	Operation
Unsuitable fan speed	FAN	Press once to change the air flow progressively until the suitable air flow is selected.





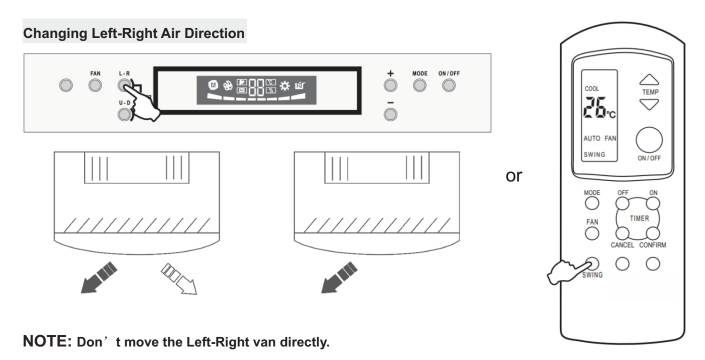
Air Direction Adjustment

Up-Down Air Direction Adjustment



NOTE:

- To stop the up-down air louver in a desired position, set the louver to automatic swinging and when it reaches the desired position, stop the louver from swinging. It is necessary to adjust the louver angle by means of the remote controller, Setting of the louver with the hand may affect its normal operation, in which event, switch off the unit temporarily and re-start operation.
- To get the best effect, the up-down air flow is usually set in the following manner: Dehumidifying Horizontal air direction or upward air direction. Heating -Downward air direction

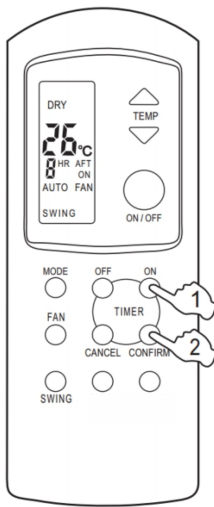




Timer Operations

Timer Switch On

- 1. Press "Timer On" button to set time for timer-on switching. Press the button once to change the time interval of 1 hour in a cyclic manner of 6, 7, 8 ...12 ...1, 2...5, 6 (The display is showing the previous time as the starting time of the present setting). If the button is held down, the time interval will increase progressively by 1 hour unit.
- 2. Point the remote controller towards the receiver on the unit, Press "Timer Confirm" button to send the timer setting to the dehumidifier. Then the timer light on the unit lights up, indicating that the unit is in the timer mode. When it reaches the switch-on time, the dehumidifier will operate in the pre-set modes.



NOTE:

- Before timer operation, please set the operation mode, temperature, air flow etc. on the remote controller, With timer being set to switch-on mode. the Dehumidifier will operate according to the last setting.
- Usually, timer-on setting is made while the dehumidifier is not in operation. If timer-on is set while the dehumidifier is running, then the unit will shut down immediately and re-start at the pre-set time.
- If the "On-Off" button is pressed while the unit is under timer-on setting, then the unit will start immediately, the timer setting is cancelled and the timer light will be off.

Timer Switch Off

- 1. Press "Timer Off" button to set time for timer-off switching. Press the button once to change the time interval of 1 hour in a cyclic manner of 6, 7, 8 ...12 ..1, 2..5, 6 (The display is showing the previous time as the starting time of the present setting). If the button is held down, the time interval will increase progressively by 1 hour unit.
- **2.** Press "Timer Confirm" button to send the timer setting to the Dehumidifier. Then the timer light on the unit lights up, indicating that the unit is in the timer mode. When it reaches the switch-off time, the air-conditioner will automatically shut down.

NOTE:

- Timer-Off can only be set when the Dehumidifier is running.
- Timer-On and Timer-Off cannot be set at the same time.
- Timer display on the remote controller: While time passes, the display shows the remaining time.
- If the "On-Off" button is pressed while the unit is under timer-off setting, then the unit will shut down
 immediately, the timer setting is cancelled and the timer light will be off.

Timer Cancellation

Press "Timer-Cancel" button to cancel the timer-on or timer-off settings.



Defrost system

Sequences of the defrosting:

1. Start

The defrosting is engaged if the following conditions are at the same time fulfilled:

- the compressor and the fan motor run without stopping;
- the defrosting sensor temperature lower than 3 , and the duration of time more than 45 minutes;
- the defrosting sensor temperature goes down to -7 .
- 2. After 15 seconds, the 4 way valve shifts.
- 3. Five seconds after its stop, the compressor starts alone; And the accumulated freeze on the gills becomes melting, what is generally with a steam cloud.
- 4. Stop:

The defrosting stops if one of the following conditions is fulfilled:

- the defrosting operates 20 seconds and the detected temperature by the defrost sensor goes up to 12 ;
- the compressor had run totally 8 minutes.
- 5. The compressor runs.
- 6. After 15 seconds the 4 way valve shifts
- 7. Five seconds after its stop the compressor and the fan start for restarting in heating mode.
- 8. The running light is blinking during defrosting.

Water drainage system

During the dehumidify mode, the condenser water will be drained into the internal water tank .When the water reaches the certain level, the water drain pump will work. If the water can be drained out in 8 minutes, the dehumidifier will keep working. If not, the compressor and the motor will stop working. Mean while an error message "E4 " will appear in the control panel to inform you to empty the water.

In this instance, you should cut the power off, and then restart the dehumidifier ,and the operation will continue .

Error Codes



E1 : Room temperature sensor error;

E2: Defrost temperature sensor error;

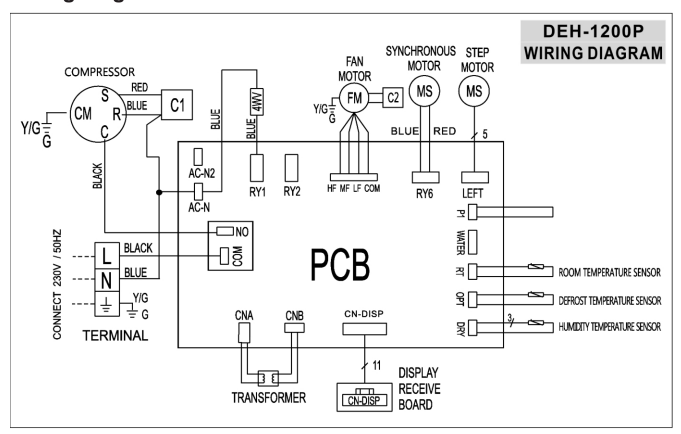
E3: Humidity sensor error;

E4: Drain error;

P1: Electrical heater error;

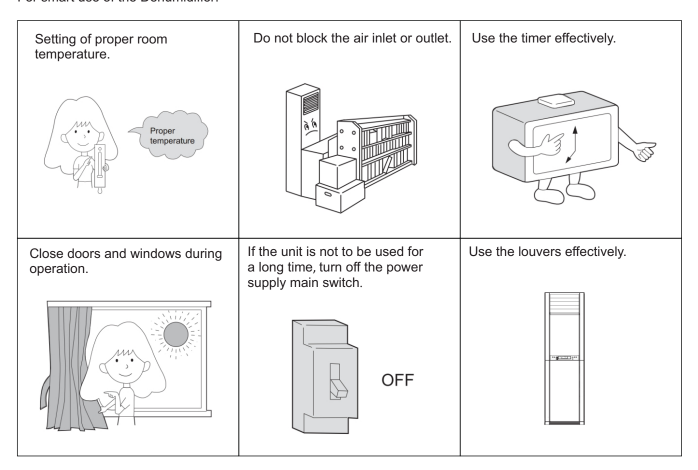


Wiring diagram



Maintenance

For smart use of the Dehumidifier:







Before maintenance, be sure to turn off the system and the circuit breaker.

Remote Controller

Do not use water, wipe the controller with a dry cloth. Do not use glass cleaner or chemical cloth.



Body

Wipe the air conditioner by using a soft and dry cloth. For serious stains, use a neutral detergent diluted with water. Wring the water out of the cloth before wiping. then wipe off the detergent completely.



Do not use the following for cleaning



Gasoline, benzine, thinner or cleanser may damage the coating of the unit.



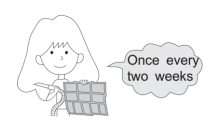
Hot water over 40 (104) may cause discoloring or deformation.

Air Filter cleaning

Press the clasp on the top of the grill and pull the grill out, and then the filter will be taken out along a gradient way.

Clean the filter.

Use a vacuum cleaner to remove dust, or wash the filter with water. After washing, dry the filter completely in the shade. Then, reinstall it onto the unit.



To keep your Dehumidifier in good condition after season:

Operate in FAN mode for about half a day.
 On a fine day, unit shall be started and operate in FAN mode for about half a day until the inside of the unit becomes thoroughly dry.



2. Turn off the power supply main switch.



3. Cleaning the body.



4. Take out the batteries from the wireless remote controller.



Trouble shooting

Before asking for service, check the following first.

	Phenomenon	Cause or check points
	The system does not restart immediately.	IWhen unit is stopped, it won't restart immediately until 3 minutes have elapsed to protect the system.
Normal Performance inspection		 When the electric plug is pulled out and reinserted, the protection circuit will work for 3 minutes to protect the dehumidifier.
	Noise is heard:	 During unit operation or at stop, a swishing or gurgling noise may be heard. At first 2-3 minutes after unit start, this noise is more noticeable. (This noise is generated by refrigerant flowing in the system.)
	CY " ()	 During unit operation, a cracking noise may be heard. This noise is generated by the casing expanding or shrinking because of temperature changes.
		 Should there be a big noise from air flow in unit operation, air filter may be too dirty.
	Smells are generated.	This is because the system circulates smells from the interior air such as the smell of furniture, cigarettes.
Multiple check	Does not work at all.	Is power plug inserted?Is there a power failure?Is fuse blown out?
		 Is the air filter dirty? Normally it should be cleaned every 15 days.
	Inefficient	 Are there any obstacles before inlet and outlet? Is temperature set correctly?
		Are there some doors or windows left open?

