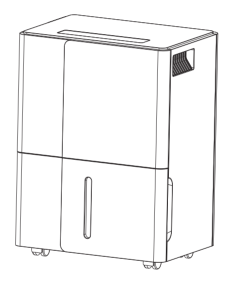
# DEHUMIDIFIER

**Operation Instruction** 



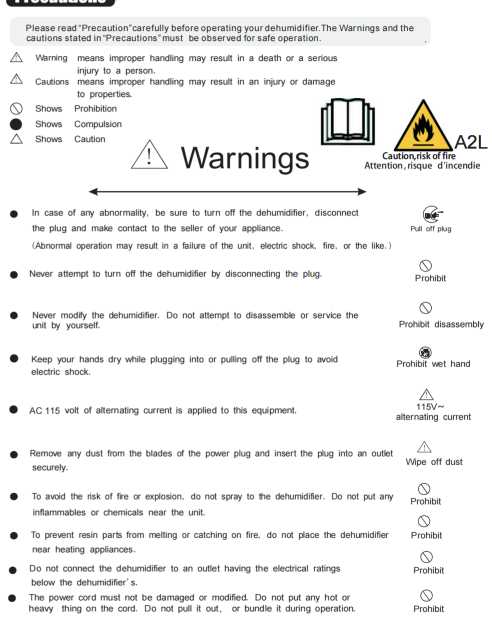
ITEM NO. D65102-ZA MODEL NO. FDD50-5320SV1R3

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Please read this manual carefully before using this dehumidifier. Since the operation guide contained in this manual is very important, please keep it properly.

### **Precautions**



•	To avoid damages to the power cord, do not pinch the cord in a door.	∑ Prohibit	A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.
•	Never put rods or objects into the openings of the dehumidifier. Because this unit contains a fan running at high speed, contact with the moving fan will injure your hand or eyes or body.	O Prohibit	9.Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall
•	Remove water that has been collected in the tank. (Accidentally drinking of the water or using it for other purpose may cause illness and /or unforeseen accidents.)	Throw away	be used. This shall be reported to the owner of the equipment so all parties are advised. Initial safety checks shall include: -that capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking; -that no live electrical components and wiring are exposed while charging, recovering or purging the
•	Risk of electric shock. Disconnect power before servicing unit moving parts. Do not operate hot parts of the unit with back cover removed. Do not operate unit with back cover removed. Risk of electric shock-switch in off position does not	2 Warning	system; -that there is continuity of earth bonding. 10.During repairs to sealed components, all electrical supplies shall be disconnected from the
	de-energize all loads.		equipment being worked upon prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
	Correct Disposal of This Product		11.Particular attention shall be paid to the following to ensure that by working on electrical
	WARNING		components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc. Ensure that the apparatus is mounted
	Do not use means to accelerate the defrosting process or to clean, other than those. recommended by the manufacturer. The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas		securely. Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres. Replacement parts shall be in accordance with the manufacturer's specifications.
	appliance or an operating electric heater. Do not pierce or burn. Be aware that refrigerants may not contain an odour.		12.Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.
	The maximum refrigerant charge amount: 165g (5.8 oz)		13. Intrinsically safe components are the only types that can be worked on while live in the presence of
	Safety Instructions during Servicing		a flammable atmosphere. The test apparatus shall be at the correct rating. 14.Replace components only with parts specified by the manufacturer. Other parts may result in the
	1. The manual shall contain specific information about the required qualification of	the working personnel for	ignition of refrigerant in the atmosphere from a leak.
	maintenance, service and repair operations. Every working procedure that affects carried out by competent persons.		15.Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.
	2. Prior to beginning work on systems containing FLAMMABLE REFRIGERANTS, s necessary to ensure that the risk of ignition is minimized.	afety checks are	• a. "The appliance shall be installed in accordance with national wiring regulations"
	3.Work shall be undertaken under a controlled procedure so as to minimize the risk vapor being present while the work is being performed.	of a flammable gas or	b. "If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard."
	4.All maintenance staff and others working in the local area shall be instructed on carried out. Work in confined spaces shall be avoided.	the nature of work being	physical, sensory or mental capabilities, or lack of experience and knowledge, unless Warning they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety."
	5. The area shall be checked with an appropriate refrigerant detector prior to and detechnician is aware of potentially toxic or flammable atmospheres. Ensure that the being used is with all applicable refrigerants, i. e. non sparking, adequately sealed	leak detection equipment	d. "Children should be supervised to ensure that they do not play with the appliance."
	6. If any hot work is to be conducted on the refrigerating equipment or any associate extinguishing equipment shall be available to hand. Have a dry powder or CO2 fire the charging area.	ed parts, appropriate fire	
	7.No person carrying out work in relation to a REFRIGERATING SYSTEM which in work shall use any sources of ignition in such a manner that it may lead to the risk of the risk of the ri		• The dehumidifier must be used on a level and stable surface. Use in flat ground
	possible ignition sources, including cigarette smoking, should be kept sufficiently installation, repairing, removing and disposal, during which refrigerant can possibl surrounding space. Prior to work taking place, the area around the equipment is to	far away from the site of y be released to the	• To prevent the water from freezing, do not use the dehumidifier and the drain hose at ambient temperature below 32°F.
	that there are no flammable hazards or ignition risks. "No Smoking" signs shall be		<ul> <li>Do not use the dehumidifier outside. Exposure to direct sunlight or rain may result in overheating, electric shock and fire.</li> </ul>
	8.Ensure that the area is in the open or that it is adequately ventilated before break conducting any shall use any sources of ignition in such a manner that it may lead t explosion.All possible ignition hot work. A degree of ventilation shall continue duri	o the risk of fire or	

•	Do not use the dehumidifier outside. Exposure to direct sunlight or rain may result in overheating, electric shock and fire.	O Prohibit
•	Do not put water vessel on the dehumidifier (In case of any spill of water the water gets into the unit and deteriorates the insulation)	Prohibit
•	Never attempt to use the dehumidifier for special uses, such as food or preservation of art objects, or the like. The deterioration of preserving quality may be caused.	Prohibit
٠	Do not use the dehumidifier where any leakage of oil or flammable gas may take place.	Prohibit
•	Do not use the unit in places subject to chemicals.	Prohibit
٠	For continuous draining, make sure that the drain hose is set properly without a rising slope.	Ensure drain hose
•	Be careful that a heating appliance is not exposed to the wind from the dehumidifier.	O Prohibit
٠	Do not use the dehumidifier as a chair or a footstool.	Prohibit
•	For safety purpose, disconnect the power plug if the unit is not use for a long time.	
٠	Be sure to take hold of the power plug when plugging in and out of an outlet.	
•	In case of using the dehumidifier in a closet, be sure to prevent children from getting in the closet.	○ Prohibit
•	Do not remove the float lever from the water tank.	Prohibit
٠	To avoid damages to the power cord, do not pull out the cord when moving the unit.	○ Prohibit
•	Do not block up the air intakes and the air outlets. Do not cover the unit with washed clothes.	Prohibit
•	Prior to continuous operation for a long duration, periodical checking is required especially for the air clean filter, the drain hose, or the like.	Schedule check out
٠	Turn off the unit and disconnect the power plug before starting any cleaning or other routine maintenance.	
•	To avoid the risk of electric shock, never sprinkle or spill water on the dehumidifier when cleaning.	Prohibit
•	Turn off the unit and empty the water out of the water tank when moving the unit. Be sure to hold the handle when moving.	Shut off operation and drain water when moving
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### **Operation and Efficiency**

#### **Defrosting Operation**

The evaporator in the dehumidifier may defrost automatically, if it is operated in the room temperature less than 32 °F. The defrosting device may start up and operate for some time (about 5 minutes) automatically every 25 minutes or even longer.

- During the defrosting operation, the dehumidification function and air purification function may intermit.
- Please don't turn off the switch or pull out the power plug of the dehumidifier during the defrosting operation.

This dehumidifier can't be applicable to keep extreme low temperature. The purpose of this dehumidifier is to pump off the unpleasant high humidityin daily life and dry the wet things. But it can't be used to keep extreme low temperature.

#### The room temperature increases during the operation.

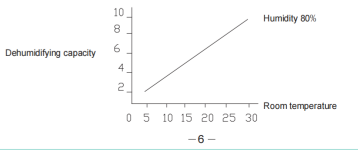
This dehumidifier doesn't have cooling function. It will produce heat during the operation and increase the room temperature 2-7 °F (1-4°C). This temperature rise may be very distinct in the cabinet or other similar spaces. In addition, the door and windows are closed and other appliances in the room can give out heat as well as the radiation of the sun can raise the room temperature.

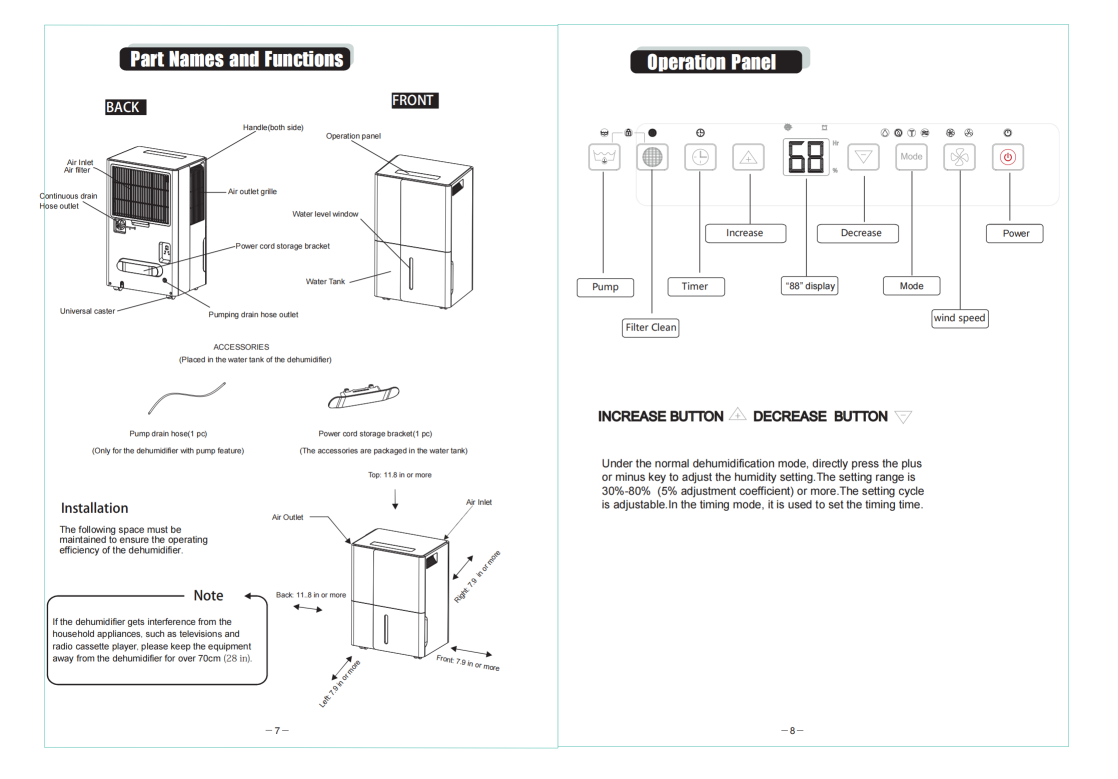
#### Dehumidifying Capacity

The illustration below shows the daily dehumidifying capacity of the dehumidifier. This capacity is based on the 86 °F of room temperature, the dehumidifier sets 80% of relative humidity and the data when the air outlet is fully open. At different temperatures and relative humidity, it may have different dehumidifying capacities.

In the same room temperature, the dehumidifying capacity is higher in higher relative humidity and the dehumidifying capacity is lower in lower relative humidity. In the same relative humidity, the dehumidifying capacity is higher in higher temperature and the dehumidifying capacity is lower in lower temperature.

If the dehumidifier is placed in the cabinet, its dehumidifying capacity may highly reduce in a short period after operating, that is, the humidity in the cabinet has been highly reduced.





### **Operation** Manual

### POWER BUTTON (1)

This key can control the opening and closing of the machine.

#### MODE BUTTON Mode

Press this key to enter the mode selection status and switch to Normal Dehumidification  $\Diamond$  Continuous Dehumidification O Strong Dehumidification  $\mathbb{T}$  Ventilation  $\lessapprox$ 

### WIND SPEED BUTTON

This button can switch the current wind speed to high and low speed in ventilation mode and normal dehumidification mode.

### TIMER BUTTON

This key can start the timing setting state, and the time can be set from 0 to 24 hours .

### FILTER BUTTON

Long press this button to reset the filter screen alarm (the filter screen alarm light will light up after the machine has been running continuously for 250 hours)

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Press the drainage button to activate the drainage function, and continue to drain for 5 minutes after each water is full.

#### CHILD LOCK MODE

Long press "  $\bigvee_{\oplus}$  " and " () to activate child lock mode, dual 8-screen displays "LC", long press it again to tum off.

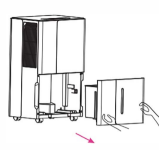
### Preparations and Inspection before Start

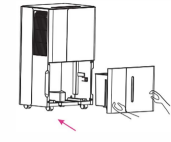
#### Confirm the tank is installed in position.

The dehumidifier can't operate if the water in the tank is full or isn't installed well.

1. How to move water tank.

Hold the water tank sides and pull out.

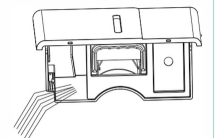


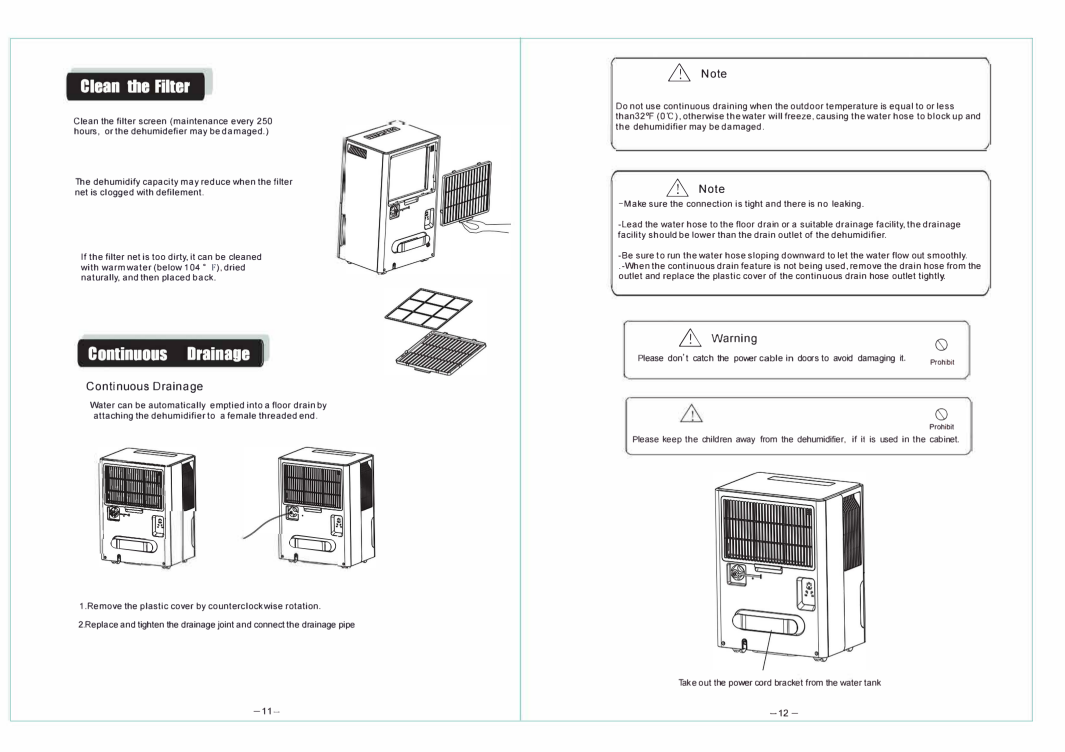


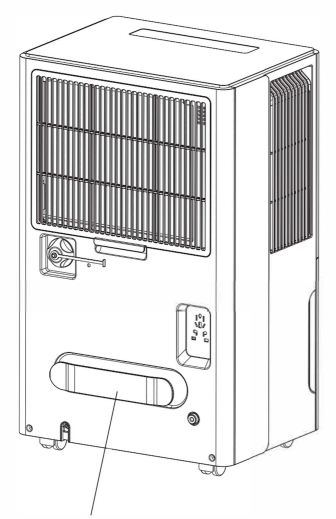
- 2. Method to empty out the water tank.
- A. Pull out the water tank from the dehumidifier.
- B. Incline the water tank according to the indication direction and empty out the water slowly.
- C. Install the water tank back into the dehumidifier.

#### - Remark 🗲

After the dehumidification operates, the tank may hold water, and after the water tank is full, the dehumidifier stops automatically and the water full indicator light is on.







Take out the power cord bracket from the water tank and press it into the rear cover.

### Pump Drainage

#### Pump Drain

When you need to perform long-term drainage operations, insert the drainage pipe to activate the pumping function.







Pump hose drops

Reinstall Pump hose properly and put back the watertank.

1.Reinstall the plastic cover by counter clockwise rotation.

2.Reinstall the pump hose properly and put back the water tank.

3.Attach the pump drain hose(outer diameter:1/4"; ) to the pump drain hose outlet. Lead the drain hose to the floor drain or a suitable drainage facility.

 $\ensuremath{\mathsf{4.Press}}$  the Pump button to pump the water. When the tank is full,the pump will start to work.

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### **Maintenance** Notices

### ∠! Warning

Please don't plug in with wet hands to avoid electric shock.



### ∠! Notice

Please cut off the power supply before daily cleaning and maintenance.



Prohibit

Don't dismantle the floater from the water tank.

If the machine unit is not in use for extended periods:

1. Empty out the water in the tank, wipe up the water tank and install it back.

2. Clean the filter

3. Place the machine unit upright and avoid the direct sunlight. Requirement

Please place the machine unit upright to avoid misoperation and unusual sound.

#### Machine body

Wipe up the dehumidifier with wet cloth (put it into the water and wring it out). Don't clean the control panel with wet cloth.

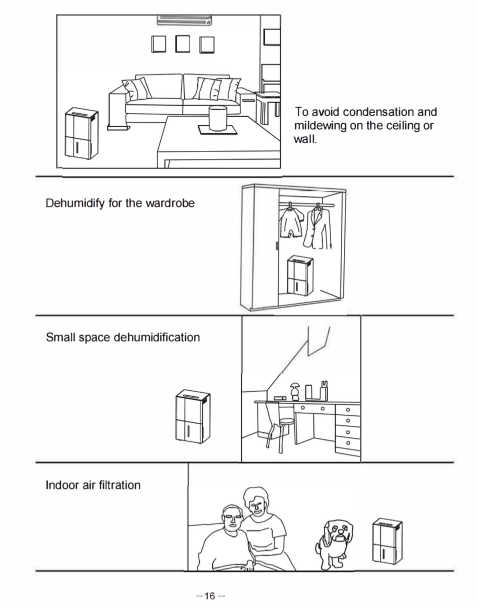
Don't clean the machine unit with gasoline, thinner or liquid detergent to avoid deformation and fission of the machine unit.

The cloth contains chemicals may change the color of the machine unit.



### **Select Proper Functions**

Lower the indoor humidity to a comfortable humidity.



## Malfunction Disposals

Please check each item first before applying for maintenance :

			1
Malfunctions	Possible causes	Solutions	·
	Check whether the power plug is connected.	Plug in.	
No working	Whether the water tank is full.	Empty out the water in it.	
	Whether the water tank is in position.	Place it well.	
	Whether the filter is too dirty.	Clean the filter.	
Small dehumidifying capacity.	Whether the air inlet and outlet are blocked.	Remove the object blocked or move the dehumidifier to ensure certain inlet and outlet air.	
Big noises	Check whether the machine unit is placed well.	Place the machine unit on the smooth and stable floor.	
Stop during the dehumidifying process.	Whether the room temperature is too high or too low and out of the working scope of the dehumidifier.	The dehumidifier may start automatically when the room temperature returns to the working scope.	
The clothing can't be dry fast.	Whether the room temperature is very low.	The wet clothing may dry more slowly in low temperature.	

Make sure the phenomena below happen while the malfunctions above not included:

Phenomena	Causes
Intermittent stop during the operation	The defrosting process is undergoing.
Small dehumidifying capacity	The dehumidifying capacity drops with the room temperature and humidity. See the illustration above for reference.
The humidity of the room can't reduce.	The room area is too big which is over its application scope. The door and windows of the room aren't closed. The machine unit is operated with a kerosene heater which releases steam together.
Unpleasant smell	The smell may come from the wall, furniture or other things.
The machine unit makes a sound during operation.	The sound made by the flowing of the refrigerant may eliminate or lower automatically while the system operates stably.
Water is in the tank.	Since each machine unit has taken operation test before leaving the factory, some water remains on the evaporator flows to the water tank.
The FULL indicator light is on.	When the water tank is full, the FULL indicator light is on for reminding.

# Performance Parameters

Model:	
Power supply:	
Dehumidifying capacity:	
Input power:	
Rated Input current	
Water tank capacity:	
Airflow Volume:	
Application scope:	
Refrigerant: R32/165g	

FDD50-5320SV1R3 AC115V~ 60Hz 50Pints/Day(65°F,60%) 510W 4.7 A 6.5L(1.7 gal) 235 m<sup>3</sup>/h 41-95°F R32/165g (5.8oz)

The parameters above may change with the improvement of the machine unit without further notice See the nameplate for details.

Customer's S Please record	heet: the following items.	
	Model	FDD50-5320SV1R3
	Purchase Date	
	Date	TEL

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Thank you for purchasing this product! If you have any questions about the product, such as missing parts, damaged products, product assembling, and operation, please contact us via **Amazon Message** or customer service number: **213-4467172 or 661-4358826**.

IMPORTANT Please call our customer service department for any consulting: 213-4467172 661-4358826 (8:30am - 5:30pm P.S.T.) DATED PROOF OF PURCHASE IS REQUIRED FOR WARRANTY SERVICE.

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IMPORTANTE Sólo hay que llamar nuestro departamento de servicio

al cliente en caso de tener preguntas o inquietudes:

213-4467172 661-4358826 (8:30am - 5:30pm P.S.T.) SE REQUIERE PRUEBA DE COMPRA CON FECHA PARA SERVICIO BAJO GARANTÍA.

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