

REFRIGERATOR

OWNER'S INSTRUCTIONS

Model RA18VH/RA18FH RA20VH/RA20FH

Before operating the appliance, please read this manual thoroughly, and retain for future reference.



Model	RA18F	H R	A18VH	RA20F	H R	A20VH
Dimension(WxDxH) mm	540x599x1,246(Stand)			540x599x1,340(Stand)		
	540x599x1,156(No-Stand)			540x599x1,250(No-Stand)		
Gross Capacity	180 liter			200 liter		
Net Capacity	175 liter			194 liter		
Rated Voltage	127V ~	220V~	230-240V~	127V ~	220V~	230-240V~
Reted Frequency	60 Hz	50/60 Hz	50 Hz	60 Hz	50/60 Hz	50 Hz
Rated Input	100 W	75 W	110W	100 W	75 W	110W
Rated Current	1.1A	0.5A	0.5A	1.1A	0.5A	0.5A
Defrosting Input	-			-		
Climatic Class of The Appliance	T					
Reted Maximum Input of Lamp	15 W			15 W		
Refrigerance	HFC - 134a (120g)			HFC - 134a (120g)		
Mass	36.8kg	ç i	37.2kg			38.5kg
Rated Shelf Area	0.917 m			0.917m ²		
Power Consumption	0.48 kWh / 24			0.54kWh / 24 h		
Percentage Running Time	38 %			42 %		
Quantity of Ice Making	2.97Kg / 24 h			2.64Kg / 24 h		
Freezing Capacity	-			-		

Operating Instructions_

- Part features
- Installing the appliance
- Safety warning
- Setting up the refrigerator
- Ice making
- Temperature control
- Defrosting
- Using the water dispenser
- Food storage guide
- Cleaning accessories
- Trouble shooting

WARNING

- Keep ventilation openings in the appliance enclosure or in the built-in structure,clear obstruction - Do not use mechanical devices or other means to accelerate the defrosting process,other then those recommended by the manufacturer. - Do not damage the refrigerant circuit (applicable only for appliances with refrigeration circuits which

are accessible to the user) - Do not use electrical appliances inside the food storage compartments, unless they are of the type

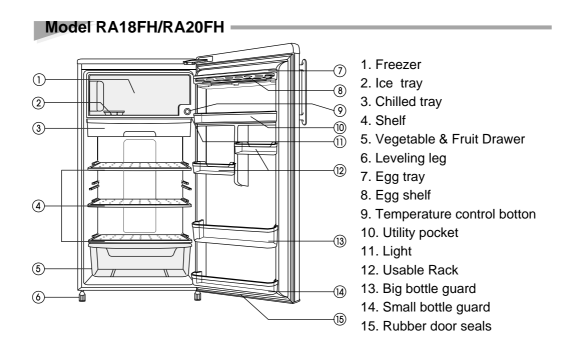
recommended by the manufacturer.

Damaged supply cords must be replaced by the manufacturer, service agent or similarly qualified person to avoid hazard.
Keep the key out of reach of children and not in the vicinity

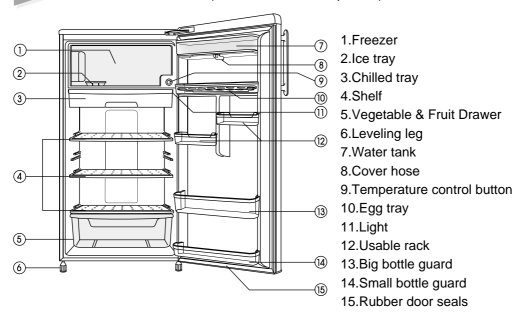
of the refrigerator.

DA68-01338F REV(0.0)

PART FEATURES



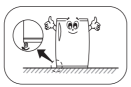
Model RA18VH/RA 20VH (Model with water dispenser) -



INSTALLING THE APPLIANCE

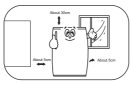
Selecting the location for appliance.

• Install the appliance properly on the flat and firm surface.

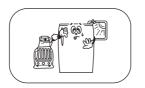


Install appliance in the available space.

• Allow 1 foot(30cm)from the ceiling, and 2 inches(5cm) from the wall.

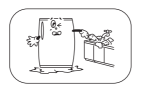


Install appliance in the appropriate location. • Place the appliance away from sunlight or heat.



Install appliance in a damp place.

 There is a risk of eletric shock or malfunctions.



SAFETY WARNINGS

Specification of electric power.

• The electric power specification of the appliance is attached inside at the top of the door or outside at the back.



Do not use any extension cords or double adaptors.

 Do not plug several appliances into the same multiple power board. This could cause over heating and the risk of fire.



Earthing the appliance.

- If the socket is the 2-legged type, the appliance must be earthed.
- Do not connect the earthing wire to the gas pipes or telephone lines.

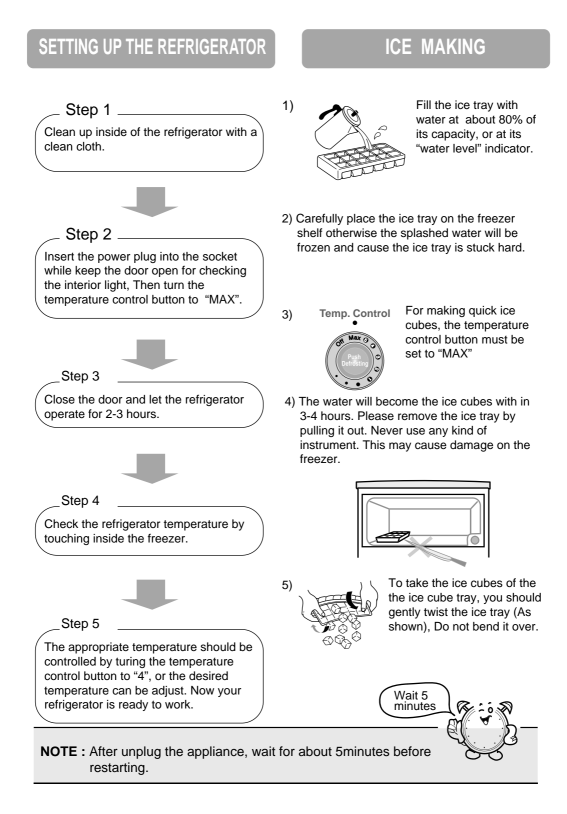


Replacing the lamp.

- 1. Unplug the power cord from the socket.
- 2. Remove Chilled tray.
- 3. Unscrew by plus-type driver then take out lamp cover. (optional model only)
- 4. Turn the lamp counter clockwise.
- 5. Replace new lamp same specification as original one.



Warning ! : Disconnect power supply before replacing the lamp.

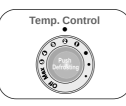


Download from Www.Somanuals.com. All Manuals Search And Download.

TEMPERATURE CONTROL

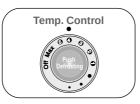
The temperature control is level "2"

- The temperature at low level "2" is used if extreme cool is no used.
- It is used when there is not much food in the refrigerator.



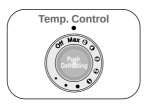
The temperature control level "4"

- The temperature at level "4" is suitable for storing food.
- It is appropriate for operating the refrigerator.



The temperature control level "MAX"

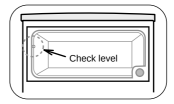
- "MAX" is properly used if the power cool is in need.
- It is used when there are a lot of food.



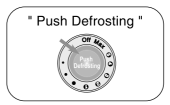
DEFROSTING

Defrosting should be often operated, as the thick frost (1/4inch) may cause low efficiency of the refrigerator.

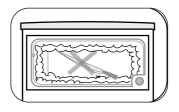
1) If the thick frost is over the red level, should push the defrosting button.



 As soon as the "Push Defrosting" is pushed, the frost is gradually defrosting.



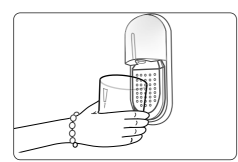
 Do not use a knife or other metal instruments to remove ice/frost. It may cause damage on the freezer.



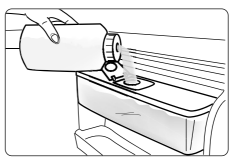
4) After defrosting, the button will pop up and the refrigerator working properly.

NOTE : To save energy consumption, Do not set the refrigerator temperature lower than necessary

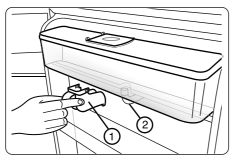
USING THE WATER DISPENSER (MODEL WITH WATER DISPENSER ONLY)

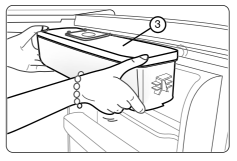


If dringking water is needed, push the water dispenser lever with a glass.



To refill the water tank, remove the cap and fill it up with drinking water, then keep the cap into place.





When you want to clean water tank, let water out of the tank. Remove ① away from ② then remove the water tank from the locking device by lifting it up. Remove the lid ③ by pulling outward straightly. Wash it with detergent and warm water, then wash with clean water.

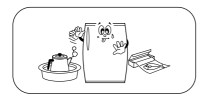
After drying it with a clean cloth, place it correctly.

Steps to Operate the water dispenser

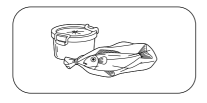
- 1. The water tank should be cleaned up firstly before use, as the dust and bad smell can be removed.
- 2. The water tank should be filled up with pure drinking water. The water dispenser devices might be damaged by the syrup, soft drink, and hot water.
- 3. If the appliance has just been installed, please let 3 or 4 glasses of water away to remove the dust and plastic smell of the water tank.
- 4. To prevent soaking on the floor, you should softly push the water dispenser lever with a glass, then pull it backward slowly and wait until the last drop of water.
- 5. The accessories should be removed for cleaning up at least 1-2 times a month.

FOOD STORAGE GUIDE

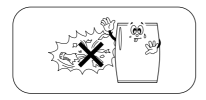
Allow warm food and beverages to cool down before storing them in the appliance.



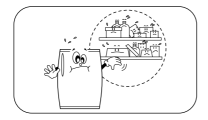
Liquid or nasty smell food should be covered or well-wrapped before it is stored.



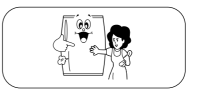
Never store any bottles of beverages in the freezer. There is a risk of bottle explosion.



Please keep the space between shelves for air circulation.



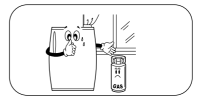
Do not let the refrigerator door open for a long while. This will cause it lost the cool power.



Do not spray water directly on the refrigerator. This is a risk of electronic shock or leak.



Do not put the gas container near the appliance. As the compressor starts working, it may catch a fire on the electric circuit.



Do not store volatile and inflamable substances in the refrigerator. The storage of benzene, thinner, alcohle, ether LP gas or other such substances may cause an explosion.



CLEANING A CCESSORIES

- Before using, the appliance should be cleaned up.
- The appliance should be cleaned regularly.

Cleaning the e xterior

Clean the exterior with a mild detergent and cloth. Dry it with a clean cloth.

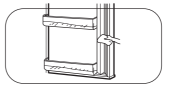


Cleaning the inter ior and other accessor ies.

After removing all the stored foods, clean the interior and other accessories with a mild detergent and damp cloth. Then wipe again with a clean cloth.

Cleaning the r ubber door seals

If the rubber door seals are dirty, the door will not does properly and the refrigerator and freezer will be unable to function efficiently. Clean the rubber door seals with a mild detergent. Then wipe again with a clean cloth. (But inside the rubber doesn $\hat{\Phi}$ have to be cleaned)



Warning:

- Remove the power plug before cleaning.
- Do not clean the appliance with bezene, thinner, or strong detergent. This will ruin the coated materials and become rusty.
- When disposing the refrigerators : Should be followed the disposal law of your country.

TR OUBLE SHOO TING

If there are the following problems with your appliance, please check them by yourself before contacting the service center, If you can $\hat{\Phi}$ find the solution, note down the appliance model and running number, then contact the service center.

The appliance is not oper ating at all or the temper ature is too high

- 1. Check that the power plug is properly connected.
- 2. Check that the power plug fuse has not blown.
- 3. Is the temperature control on the front panel set to the correct temperature?

4. Is there too much stored food? Space of food out as much as possible to improve ventilation.

The side of the appliance are nor mally warm

The w arm sides of the appliance is not abnormal. Because the heat exchanger pipes are installed in the front corners of the appliance to prevent condensation from defrosting. In very humid weater, condensation may form on the outer surface of the appliance when moisture in the air comes into contact with the cool surface of the appliance. Thus, do not cover the refrigerator with cloth or other materials.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com