OPERATING AND INSTRUCTION MANUAL

This user manual was originally wriften in English. Please readfhe insfructions carefully before using.



SAFETY PRECAUTIONS

The purpose of the safety precautions in this manual is to ensue safe and correct use of the unit to minimize
risks that could cause serious damage and injury to you or other persons. The safety precautions are divided
into WARNINGS and CAUTIONS. Cases where improper handing of the unit could lead to death or serious
injury are listed under the "AWARNING" heading. However, the cases listed under the "ACAUTION"
heading could also lead to serious results. To ensure the safety, adhere strictly to both types of safety

A WARNING Improper handing of the unit could lead to death or serious injury.

A CAUTION Improper handing of the unit could lead to serious results depending on the circumstance

- · Text set off by the exclamation mark contains information that should be strictly adhered to.
- After reading the instruction manual, store it an easily accessible place where the user(s) of this product
 can easily find it.

PRECAUTIONS FOR INSTALLATION

△WARNING

Installation should be performed only by the dealer or a qualified expert. Attempting to install the unit yourself could result in water leakage, refrigerant leakage, electrical shock, or fire.

PRECAUTIONS FOR INSTALLATION

WARNING Installation should be performed only by Never splash water directly onto the the dealer or a qualified expert. Attempting product or wash with water as short circuit a 14 to install the unit yourself could result in and electrical leakage could result. DON'TTAMPER water leakage, refrigerant leakage, ELECTRIC SHOCK electrical shock, or fire. A 53 Never put flammable or volatile substances Do not damage, modify, excessively bend, into the unit as explosion and fire could strain, twist or bundle up the power cord. result. Also, placing heavy objects the power cord 16 or squeezing it in a tight place could DANGER C PROHIBITED damage it, possible resulting in electrical shock or fire, Use a dedicated wall outlet. Do not use Never use flammable spray cans or leave extension cords or convenience flammable substances near the unit. receptacles as this could result in electrical Sparks from electrical switches could result 0 shock, overheating and a fire in explosion and fire

SAFETY PRECUATIONS

AWARNING



△WARNING



HOW TO USE

BEFORE USE

- Ramove shipping package. tape. etc and leave doors open ventilation for e while.
- The unit is cleaned before shipment. However, clean the compartment interior once after delivery
- Please insert power supply plug into the wall outlet, single-phale to cat voltage.
- e Allow the unit to operate for about 1 hour to cool the compartment before placing items in the cooler

WAIT 5 MINUTES OR MORE BEFORE RE-STARTIN

• Restertinp the unit immediately after it has been turned off may cause fuses to blow and activate the circuitbreaker, the compressor may be overloaded, and/or other damage may occur

TEMPE RATURE ADJUSTMENT

• The ambient of climatic class 0,1.2.3,4.6,8 is 32 Degree C.

For islend freezer, the interior temperature will be kept at -22--18£ under +25€ ambient temperature. If the ambinet temperature is extremely high or the stuffing food inside is too muCh, that might cause the interior temperature a little bit higher. So, it would be better to adjust the digital controller by setting a lower temperature so aa to maintain the right temperature. On the opposite, if the ambient temperature is very low or empty loaded, or in less food storage, the interior temperature. might be able to reach minus - 30€, and in return to cause the evaporator ice up; Thus, it would be better to re-adjust th8 digital controller by setting a higher temperature.

DRAIN TRAY

- · Defrosting is performed automatically and drain water is collected in the drain tray.
- Water is in the drain tray is evaporated automatically. In humidity, larpe amount of water in the drain tray, so please throw away drain water once a day.

SHELF HEGITH ADJUSTMENT

Please follow the below instruction, you could ssve energy.

- To prevent cold air from esceping, open and close the door quickly and keep the door opanad for as short a time as possible.
- . Please install the unit in the place which is well-ventilated.

The shelf height can be adjusted

• Arrange the shelves in accordance with the dimensions of the items to be placed in the cooler.

DIS POS A L OF WASTE FOAM

The waste flammable insulation foam should be sent fo the place designated by specialized personnel.

- This showcase employs a forced circulation of cold air system. If circulation of cold air is obstructed, the items will not be adequately refrigerated. Pey attention to the following points:
- e Do not let items obstruct the cold air inlet and suction out led.
- e Place i tems so that they do not protrude from the shelves. The gap between the shelves and the door is use d for circula tion o f cold air.
- # Place ite ms ev enly on all shelves.
- g Ple ase do nol display go ods on the bol tom. Please pul goods on the she lf.

<u>CLEANING</u>

To prevenI any e lectrical shock haza rds or injury by rotating circulation fan, always disconnect the power cord plug from the wall outlet before clea ning.

EXTERIOR AND COOLER COMPARTMENT

e Wipe with a sofl, dry cloth. If very soiled, wipe wilh a cloth that has been moistened with a detergent. Then wipe wi th a cloth that has been dipped in wa ter.

WARN ING: Do nol spla sh wa ter directly on fo the cooler and do nol wa sh with wa ter. Short-c irc uit and ele ct ri cal s hock co u Id res ul t.

 Clean the cooler regularly to keep il clean at times.
 e Never use polishing powder, soap powder, benzene.Oil or Vol water as these will da mage the

painting a nd Plastic components



CHECKS

- To ensure the safe ty, perform fhe following checks after cle aning.
- Is I he power cord plug firmly inse rted into a dedicated wall out let? Con firm that the plug is not abnormally hot.
- g Check the power cord for cracks and damage. Should the slighte sl irregular i ty be observed, contact the de aler from whom you purch ased this unit or our customer's service.

, ThiS marking indicates that | his prod ucl should not be disposed with other household wastes Ihroughoul the WEU. To prevent possi ble harm to the environment or human heal th from uncontrolled waste dispos al, recycle il resp onsibly to promofe the sustainable reuse of material resources. To return your used device, please use the return and coilection systems or contact the retailer where the product was purchas ed. They can take this product for environmental safe recyc ling.

SYMPTOMS	POSSIBLE CAUSE	SOLUTION
The uni(⇒s nol op eral ing	Faulty eieclrical con tact	Verify electrical connections
	Poor electricai power	Check the power connection and electrical outle
	Thermos Ial setting "0"	Change the thermostal setting lo a higher number
Nol reaC hing desired temper afur e	Unit is ex posed to direct sun lighl	Reloca te the unit to a sha ded area
	T fi erm os tat i z n ot p ro p e rtly adjusted	Ad}usI the thermostat sett\ng to a higher number
	Clogger condenser	Revdew Maintenance instrutions listed in the manu
	Blocked griiis	Cue an Ihe grills of any debris collected
	Door nol prop eriy closed	Chec k I he level ing of the unit a nd door seal
	Products poorly dis Trib uted or exce ss producf load	Redistr ibuie the product load accordIng Start insIrutions
	For Models with electron ie temperature controher, indieates E0 or E	Unplug the un it from the oull et. If the error conl inues, con tact an authorized service tech nic ian
Abnormal noise s	+he uni I is nol prop erly ie vel	Level the unit lollowing the Installation instruction
	Friction wit h olher objects	Move the unit and avoid confact wilh other object
Water on the floor	Dra in hose is oups ide of the drain pan	Lovate the hose in the drain p an

In case the unit shows operating problems

- · Warranty is valid for one year from the date of purchase.
- The warranty covers defective parts and workmanship. The following items are not covered under warranty:
 - 1. Loss of producis.
 - 2. Damages caused by transportation.
 - 3. Damages caused by modilications made by unauthorized individua)s.
 - 4.Fluorescenl lights, glass parts ar plastic companent parls.
 - 5.Worn ou] plugs or defe c]iv e electrical components.
 - 6.Ma in tenance of the uni t.
- Warranty is valid showing lhe purchase receipt.
- · We offer a professional service network which offers the necessary technieal support for your unij.

-WARNIN G:Keep venilia fion openings, in the appliance enclosure or in the built-Instructure, clear of obstruction. -WARNING:Donol use mechanical devices or alter means fo accelerate the defrosting process, other than those recommended by the manufacturer

- WARNI N G:Do not dama ge the refrige ranl circuit.

-WARN \NG:00 not use eTectricaj app)ian ces i nside th e 100d s fora g e compartments of the

a p pl ian ce, u nl ess IU ey a re of the type re com m en d ed by the ma n u Mac lurer.

- -WARN ING: This app liance can be used by children a ged from 8 years and above and p erso ns with reduced phys ical. sensory ar men tal cap adilili es or la ck a f ex perience and knowledge if they have be en given supervision or ins trucfion concerning use of lhe applian ce in a s ale way and understand the haza rds in olved.
- -WARN ING : Children shall nal pla y with the appliance.
- -WARN1NG :Clea ning and user maintenance shall nol be made by children withoul supervision
- -WARNING:II the supply cord is damaged, if must be replaced dy lhe manufacturer, its service agenI or similarly qualified persons in order to ayoid a haz ard.

The following warnings only used for the product with refrigerant R290

-WARNING.Equipment is only at} owed lo Iransport and place in lhe normaT way, during transportation, we need to ensure heat from sun radiation to equipment is not more than 60 °C , so as la protect refrigeration unil.

- -WARNING: Equipment should be installed in a well-ven lilated place, avoid larger thermal radiation. (Prohfbit in front al a heater ar heating equipment)
- -WARNING: For any types of maintenance and well-keeping, need to stop power supply firsl, and profession al personnel is required.

-WARN IN G:R290 dis ch a rg e +s only a Howe d to opera le in well-ve nl il a led ro o m o r o u Idoor, open f la m e is p rohi bit. -WAR N IN G: LE D fig h1 is n of allowed to rep la ce b y on eself, bul by pro ie ssi o nal ma in le n a nce pe rso n n e l