



SOLAR FREEZER

SOLAR FREEZER
USER MANUAL
MODEL: DDSF-100, DDSF-150

INTRODUCTION

Congratulations! You have purchased one of the most efficient refrigeration product available on the market today. Devidayal™ Solar Freezers are designed to provide years of efficient trouble-free operation. The design is optimized for energy savings with an efficient DC compressor, thick insulation, and a chest style configuration.

Before using the appliance, read through this manual carefully including all the information on safety, installation, operation, and cleaning. These guidelines may not cover every possible condition or situation that may occur. Be safe using common sense and caution when installing, operating and cleaning this appliance. If you are unsure about any of these instructions or warnings, contact Devidayal Solar Solutions or your local product dealer for assistance.

TABLE OF CONTENTS

IMPORTANT NOTES	2
IMPORTANT SAFETY INSTRUCTIONS	3
INSTALLATION	5
ELECTRICAL DC CONNECTION	6
CAUTION DURING HANDLING, PLACEMENT, USE	7
OPERATION	9
ATTENTIONS	11
CIRCUIT DIAGRAM	12
TECHNICAL PARAMETERS	13
DEFROSTING & CLEANING	15
WARRANTY	19
WARRANTY CARD	21

IMPORTANT NOTES

◆ **THIS APPLIANCE SHOULD BE LEFT OFF IN ITS NORMAL OPERATING POSITION FOR 2 HOURS PRIOR TO TURNING IT ON TO ALLOW THE COMPRESSOR OIL TO SETTLE.**

◆ **IF THE APPLIANCE HAS BEEN HANDLED ON ITS SIDE OR STANDING ON END, IT SHOULD BE ALLOWED TO SIT IN THE NORMAL OPERATING POSITION FOR 12 HOURS BEFORE TURNING IT ON.**

◆ **PRIOR TO ADDING FOODSTUFF, THIS APPLIANCE SHOULD BE RUN FOR AT LEAST 4 HOURS ALLOWING THE INTERIOR OF THE CABINET TO COOL.**

◆ **THIS APPLIANCE OPERATES ON 12 VOLTS DC (DIRECT CURRENT) ONLY! DO NOT CONNECT DIRECTLY TO AN AC (ALTERNATING CURRENT) POWER SOURCE.**

◆ **THIS APPLIANCE IS DESIGNED FOR DOMESTIC USE OR LIGHT COMMERCIAL USE!** Specifically for the storage of edible/consumable food and drinks (foodstuff).

◆ **NEVER USE EXCESSIVE FORCE ON THE HANDLE TO OPEN THE LID.**

◆ If the room/ambient temperature approaches the appliance operating temperature, the appliance will not function as it should. If the room/ambient temperature exceeds 40°C, the appliance will not function as it should.

◆ A battery-powered freezer has a cooling capacity lower than typical AC units. Because the compressor is small, the unit runs more efficiently, but lacks the ability to cool large warm loads as quickly as typical AC appliances.

IMPORTANT SAFETY INSTRUCTIONS

These warnings are provided in the interests of your safety. Please ensure that you understand them all before installing or using this appliance. Your safety is of paramount importance. If you are unsure about any of these meanings or warnings, contact Devidayal Solar Solutions Pvt. Ltd or your local product dealer for assistance.

Prior to Installation

- At the delivery, please check that the appliance is complete and has not been damaged during transport. It is not advised to connect an appliance that has been damaged, especially damage to the electrical supply cable or refrigerant circuit. In the event of damage please contact Devidayal Solar Solutions Pvt. Ltd or your local product dealer for assistance.

General Safety

- Before cleaning or repositioning the appliance, always disconnect from the electrical power supply.
- Service the appliance only if you are a trained or authorized refrigeration technician.
- This appliance contains refrigerant R-134a and a polyol-ester compressor oil in its refrigerant circuit. Take utmost care when handling your appliance so as to not cause damage to the refrigerant circuit with consequent possible leakage.
- Do not use other electrical appliances (such as ice cream makers) inside of the refrigerating appliance.

Child Safety

- There is a **DANGER OF SUFFOCATION** if a child becomes trapped inside!
- Keep children from playing in, on, or around this appliance.
- When the unit is not in use, please secure the lid to prevent children from playing inside the cabinet.
- Keep children away from the packaging material. **DANGER OF SUFFOCATION!**

Installation

- This appliance is heavy. Care should be taken when moving it.
- This appliance operates on **12 Volts DC** (Direct Current) only!
- Under no circumstances should this appliance be directly connected to an AC (Alternating Current) power source.

- Be sure that the appliance does not stand on the electrical supply cable. Also, be sure the electrical cable is not squeezed or bent when the appliance is being installed or moved.
- Installation work and adjustments on the appliance must be carried out by qualified personnel only. Work performed by persons with inadequate technical knowledge may adversely effect the performance of the appliance, causing damage to the equipment, and void the warranty.
- It is dangerous to make alterations or attempt to modify this product in any way. Product alterations will void the warranty.

During Use

- This appliance is designed for domestic use only! Specifically for the storage of food and drinks (foodstuff).
- Do not store any containers with flammable vapors or liquids in or around the appliance, such as organic solvents, spray cans, gas cans, etc. Danger of explosion!

Cleaning

- Before cleaning always disconnect from the electrical power supply.

Servicing

- This product should be serviced by an authorized technician and only genuine spare parts should be used.
- Under no circumstances should you attempt to repair the appliance yourself. Repairs carried out by inexperienced persons may cause injury or serious malfunctioning of the appliance. Unauthorized work may void the warranty.

At the end of the appliance life

When disposing of your appliance, use an authorized disposal company or disposal site. The refrigerant must be completely drained and collected by an authorized technician for recycling prior to disposal. Check with your local Environmental Agency for recommendations on recycling this appliance in your area. Remove the electrical connection wiring and also ensure that the lid is removed to prevent young children from being trapped inside.

DANGER OF SUFFOCATION!

INSTALLATION

Unpacking and Cleaning

Remove all packaging and securing tapes from the appliance. To avoid injury and causing damage to the appliance, be

extremely cautious when using sharp or pointed tools to complete this task. **Keep children away from the packaging material. DANGER OF SUFFOCATION!** Wash the inside and outside of the appliance with luke warm water and a mild soap or detergent. Abrasive or corrosive cleaning agents, steel wool, scouring sponges, or chemical cleaning agents should not be used under any circumstances. A sponge, soft brush or towel is recommended. After cleaning, thoroughly rinse and dry. You may want to leave the lid open allowing the compartment to ventilate for 20-30 minutes to get rid of residual odors. Check with your local Environmental Agency for recommendations on recycling packaging materials in your area.

Positioning

The area in which the appliance is to be installed must be relatively cool, dry, and suitably ventilated. The area must be

protected against any beating rain and free of abundant dust. To ensure proper function, the appliance must be placed horizontally on a flat, firm, and stable surface resting level on all four supports. The floor must be sufficiently strong enough to support a fully loaded cabinet. Use wood or metal shims to level the appliance if necessary.

Do not place the appliance close to heat sources (heater, stove, boiler, chimney, etc.), and avoid prolonged exposure to direct sunlight. This appliance uses the exterior walls to transfer heat from the inside of the cabinet. Ensure that there is adequate space between the appliance and neighboring walls or large objects. **A minimum spacing of 3 inches (7.5cm) is highly recommended.** This will provide sufficient airflow around the appliance resulting in more efficient operation and longer appliance lifetime. Always keep the air vent openings of the compressor housing cover free from dust and obstructions.

ELECTRICAL DC CONNECTION

The appliance should be left for 2 hours after positioning before it is turned on, in order to allow the refrigerant oil to settle. If the appliance has been handled standing on its side or on end, it should be allowed to stand in the normal operating position for 12 hours before turning it on.

**THIS APPLIANCE MUST NEVER BE CONNECTED DIRECTLY TO ANY
AC (Alternating Current) POWER SOURCE!**

**THE APPLIANCE MUST ONLY BE CONNECTED TO A 12V SOURCE, SUCH AS A
BATTERY OR CHARGE CONTROLLER.**

**THE UNIT WILL AUTOMATICALLY OPERATE ON EITHER 12V .
THE USER DOES NOT NEED TO MAKE ANY ADJUSTMENT.**

ATTENTION: Polarity is important in wiring this DC appliance. Be sure that positive terminal of the battery or charge controller coincides with the positive wire to the freezer compressor, and the negative terminal of the battery or charge controller coincides with the negative wire to the freezer compressor. The leads should be connected using cable shoes and screwed connections. Joined leads should be avoided.

+ to + *and* - to -
Positive to Positive *and* Negative to Negative

No. 1 CAUTION DURING HANDLING, PLACEMENT, USE

Should pay attention to handling moving

Disconnect the power cord plug from the wall outlet before moving the unit and make sure that the power-cord is not damaged during transport. A damaged powercord could result in electrical shock and / or fire.



Make sure that the freezer is level

Remove packaging materials, put the freezer on the flat, rugged place



Away from hot air sources

Cooling performance is reduced if the unit is placed near heat sources such as hot plates and stoves and if it is exposed to direct sunlight.



Placed on the location of less moisture

For indoor use only. Using the unit in a location exposed to rain could result in electrical leakage and electrical shock.



Around the freezer should be well ventilated



Well ventilated place

Please make more than 10cm space between chest freezer and wall, if there are no space, cooling capability can drop down.



Do not break the power cord, power plug

Do not damage, modify, excessively bend, strain, twist or bundle up the power cord. Also, placing heavy object on the power cord or squeezing it in a tight place could damage it, possible resulting in electrical shock or fire



Never splash water directly onto the product or wash with water as short circuit and electrical leakage could result.



Prohibit storage or near flammable material

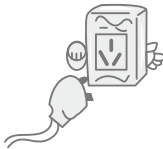
Prohibit refrigerator strong either, gasoline, alcohol, adhesives, gunpowder & other easily combustible dangerous goods prohibit freezer close to these dangerous goods.



Never use flammable sprays cans or leave flammable substances near the unit. Sparks from electrical switches could results in fire.



After the stop or disconnect the power, do not plug in again with in 5 minutes or start the compressor.



Don't store bottles and cans in the unit, The contents could freeze and the containers break and cause injury.



Do not touch the inner wall by hand

You may get frostbite



No heavy things on

Door will be out of shape



No slotting or any other repairs without the help of technician

All repairs, disassembly and modifications should be performed only by qualified technicians



No flaminable or volatile








Never put flammable or volatile substances into the units as explosion and fire could result



OPERATION



I. Operation Panel (button and display) function explain (as below picture)

1. “” Power on/off button
2. ”” temperature, C/F, battery voltage display setup, short press this button to setup “temperature set value” → “C/F unit exchange” → “current battery voltage” → “confirm exit”. The reference setup will be automatically exit setup status after flicker display 5 seconds without any button operation.
3.  ,  : Up and Down together with 
4. POWER indicator (orange green colors): Power, working status indicator of compressor
5. ERROR indicator (red): low voltage, various operating failure indicators of compressor
6. PREV indicator (red): indicator normally on means reverse polarity for DC power
7. Four digits blue LED display: temperature,  setup value, control failure display
8. Five segments red LED display light bar: display current left battery level
9. USB charging socket: 5V power output, it can offer charging power for mobile phone
10. The refrigerator has button lock function, if no button operation for 5s after all the function operating ended, the button is locked, press the , 5s later it can be unlock.

II. System Operating status and function

1. Auto temperature control mode

II. System Operating status and function

1. Auto temperature control mode

Connected Voltage	Monitor status of battery output port	Working voltage value of compressor
12V	Close Voltage	9.8V±0.3V
	Restart voltage	11.2V±0.3V

Note: The close voltage of the compressor is related with the length of lead wire, joint contact resistor and working current value, maybe it's different with the actual measuring value. Power on voltage will be more accurate.

It can switch the power-on/power-off operation. If the LED displays current temperature inside case, it means it has power on. If power on, the POWER indicator will be orange, Under the power on status, it will display green during the compressor is operating, display orange when stop working.

2) Temperature setup(after button unlock): If it's under no setup status, short press **SET** for one time then press **▲** and **▼** to setup the temperature, the range of the temperature is -30~10°C, temperature display range is -39~60°C or -38~140°F, then press **SET** for three times or flick for 5s it can automatically confirm.

3) C/°F Setup: If it's under no setup status, short press **SET** for two times, press **▲** and **▼** to setup, then press **SET** for twice or after flick for 5s it will automatically confirmed

ATTENTIONS

1. Freezing food steps

(a) Before you use please plug in for 30 minutes and check there freezer working performance, its Inner temperature may get lower obviously and now you can put your food in

(b) It is not suggested for you to put so many food in the freezer every time , you have follow there freezing capacity on the name plate

(c) For hot food you have to lay aside when it reach room temperature you can put it in

(d) For food like meat, fish, before your freezing, seal them to prevent mixing taste and air drying.

(e) Cut big size food into small pieces then you can put them into freezer for easily storing and energy saving

(f) When you make ice cake do not put meat and fish at side, it will mix the taste.

(g) Beverage or non frozen food, please leave them some space from the inner wall treezling

2. When you refrigerate the food, please leave some space for the glass utensils from the inner wall

3. Leave some space between the food, let the air run smoothly

4. When the freezer is working , please do not open the door too often

5. When the power shut off, please avoid opening the door.

6. It is not suggested for ads sticker on the front or back of the freezer, it will influence the heat dissipation.

7. If the wire is broken, please ask the technician to fix, do not try it at home by your own.

8. Do not touch the compressor, you may get injury.

9. If you will not use your freezer for long time, those are the attentions you have to pay to

(a) Take all the food out, remove the plug

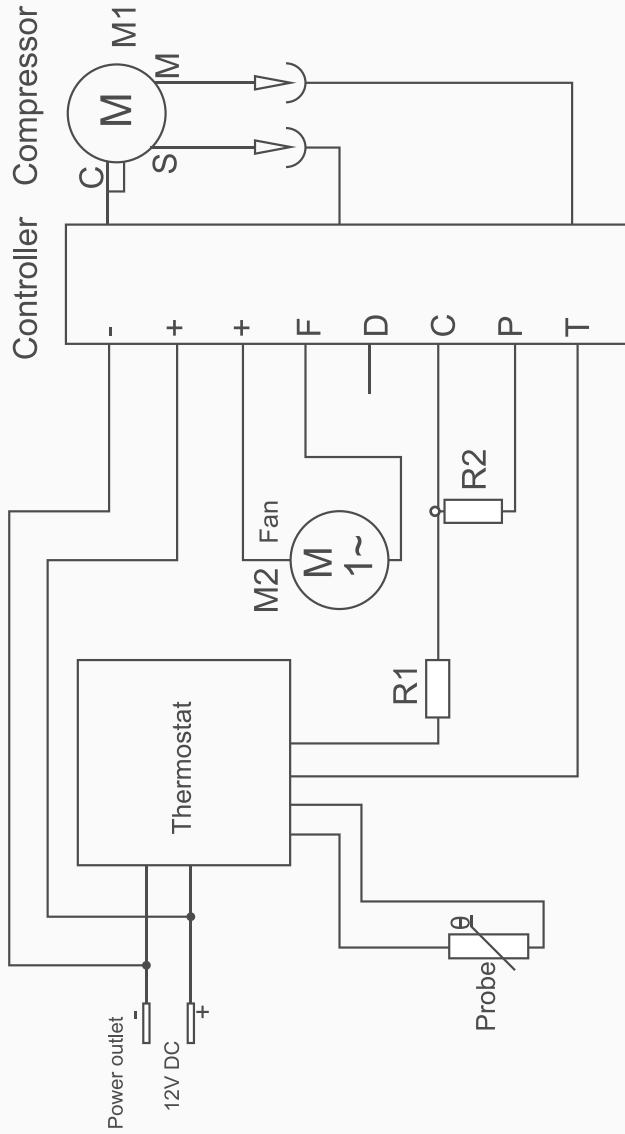
(b) Clean the inner body, open the door, let it get dry

(c) For freezer has lock, please lock it and keep the key safe

10. When fix the compressor please call technicians to come and do not try it at home.

11. Heat insulating material for this product is flammable, when discard it, please take to the technical place

CIRCUIT DIAGRAM



Chest Freezer Circuit Diagram

TECHNICAL PARAMETERS

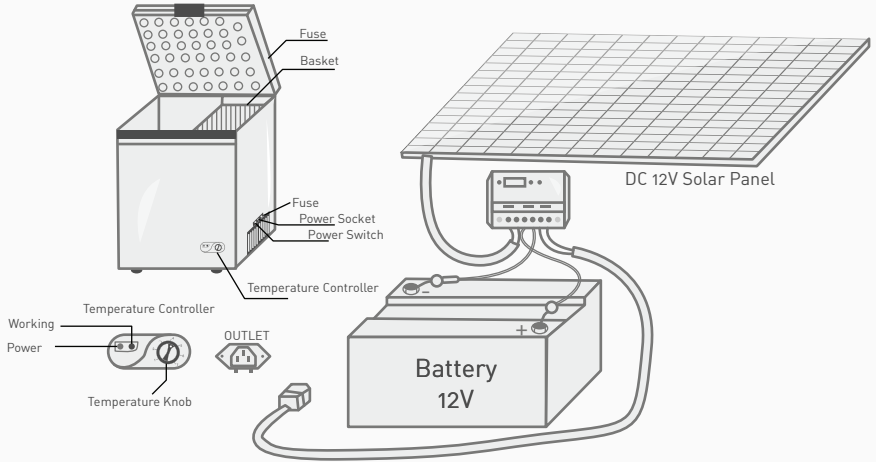
Name		Technical Parameters of the Solar Freezer			
		Double Temperature Chest Freezer			
Parameter	Model	1	2	3	4
		Items	DDS-SF100	DDS-SF150	DDS-SF 200
1	Star Level	* ***			
2	Climate Type	N.ST			
3	Shock Protection	Ⅲ类			
4	Rated Voltage (V)	12VDC			
5	Freezing Volume (L)	100	150	200	268
6	Useful Volume (L)	100	150	200	268
7	Current (A)	5.5	6.2	6.2	6.5
8	Freezing Capacity (kw/24th)	5	7	9	10
9	Inner Temperature	10/-18	10/-18	10/-18	10/-18
10	Outside Dimensions	535 x 535 x 838(H)	738 x 535 x 838(H)	870 x 535 x 838(H)	1072 x 535 x 838 (H)
11	Weight (Kg)	27 Kgs	33 Kgs	35 Kgs	45 Kgs

- Ps: 1. When the parameter on the schematic circuit diagram is not the same as shown on the nameplate, choose the nameplate.
2. We will keep the property for design and change.

ATTENTION:

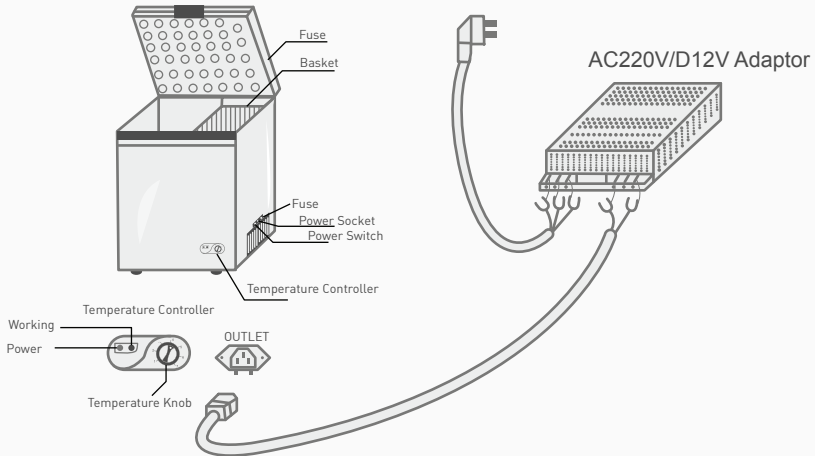
If a longer connection cable is necessary, the cable cross section (or gauge) must be equal to or greater than the cable sizes recommended on the following table. Be careful that the input voltage at the appliance does not drop below the cut-out voltage of the compressor.

CONNECTION 1. SOLAR PANEL + BATTERY + CONTROLLER + DC FREEZER



Warning: Turn on the freezer after ensuring no reverse connection

Connection 2. DC Freezer + AC Power



Warning: Turn on the freezer after ensuring no reverse connection

2.5	12	2.5	8	5	16
4	12	4	13	8	26
6	10	6	19.5	12	39
10	8	10	32.8	20	65.6

DEFROSTING AND CLEANING

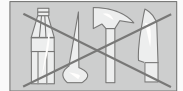
1. Defrosting: in order to prevent freezing capacity drop

(a) Steps for defrosting

- Before defrosting, switch the gear to 5 and run several hours, make sure it reach the lower temperature
- When you take out the food
- Press power button on the display to power off
- Remove the plug, take out the food and clean the frost or ice on the food then you put them into cabinet
- Use plastic shovel to clean the frost
- Open the door remove stopper, let frost and water go out
- When you finish those steps you can use dry rag to clean it again
- Press power button on the display to power off



(b) Attentions:



When you defrost, please use plastic shovel instead of hummer, kitchen knife awl, bottle, things that may damage the inner wall or evaporator result in non refrigeration. Never use any hard stuff to knock the inner body, it may lead to care king basket may be hard to get out due to the frost, at this moment please take it out after defrosting so as not to harm the inner body.

No. 5 Clean :

(a) Steps for cleaning:

Outer box: using soft cloth with neutral detergent to wipe it.

Inner box: using soft dry cloth to wipe it.

Glass door: using soft cloth with neutral detergent to wipe it.

(b) Attentions:

For safety, please make sure you have removed the plug before your cleaning do not use water to wash the outer box directly

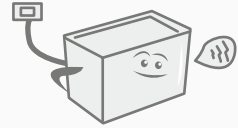
Cooking oil (animal oil or plant oil) chronically adhere to plastic stuff like doorseal, case frame may cause ageing and cracking please clean these please frequently

Alkaline detergent, soap, abrasive powder, boiling water, sweeper, banana oil, acetone toluene or any other organic solvent may harm door seal, case frame carefully for using those things

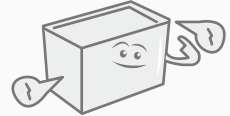


Warning: Do not damage the refrigerating circuit during defrosting and cleaning

1. When starts there may be a little shake, it will be back to normal as the cooling system are running steady



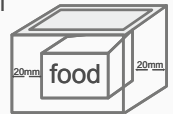
2. Sound like running water, that is the move of refrigerant



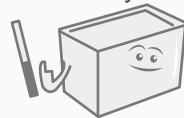
3. When raining and wet, the body of freezer may have some dew on, Please wipe it.



4. When the compressor is running and never stop, you may put so many food in, get the food from 20mm to the inwall, it will become normal



5. When freezer is working, the condenser and compressor surely will be very hot



6. Environment temperature high in summer, the compressor work long hours is normal.



General failure and inspection: Please check the following items if you encounter problem with the unit. If the problem continues after taking the proper remedial actions, please contact your local service point

Symptom	Check points
Inadequate refrigeration	<ol style="list-style-type: none"> 1. Is the power supply interrupted? 2. Is the power cord plug disconnected from the wall outlet? 3. Are the shop's power fuses blow and/or the circuit breaker activated? 4. The temperature control dial in the direction of MAX, if too cold, turn dial in direction of OFF
No refrigeration at all	<ol style="list-style-type: none"> 1. Is the place of installation badly ventilated? 2. Is the freezer exposed to directed sunlight, placed near a heater or stove? 3. Are the lids opened and closed frequently? 4. Are item shocked beyond the load line? 5. The temperature control dial in the direction of MAX, if too cold, turn dial in direction of MIN? 6. Much frost forms in the chest freezer?
Excessive noise	<ol style="list-style-type: none"> 1. Is the floor underneath the freezer steady enough? 2. Is the unit shaking and ratting? 3. Is the rear panel of the unit contacting a wall, etc? 4. A container or something is behind the chest freezer? <p>The compressor will generate a rather loud sound for a while after operation is started, the noise will cease together with refrigeration</p>
Condensation on cooler exterior	<ol style="list-style-type: none"> 1. Condensation may condense on the exterior and door during hot and humid days or depending on the place of installation. This occurs when the humidity is high and water particles in the air contact cold surfaces this is normal.
<p>If upon inspection any faults can not be eliminated, please notify the dealer service professional treatment</p>	

Compressor Failure Analysis

The number of warning lightsflashing	Fault type
5	Controller protection (over load, high ambient temperature)
4	Minimum motor speed error (over load, engine speed can not keep on 1820rpm)
3	Motor start error (the rotor is blocked or the differential pressure in the refrigeration system is too high)
2	Fan over-current cut-out (The fan loads current more than 1A)
1	Battery protection cout-out (the voltage is outside the cut-out setting)

WARRANTY

Solar Freezer

1. Devidayal Solar Solutions Pvt. Ltd., warrants that the Solar Freezer is free from defects., resulting from the use of faulty parts during its manufacture subject to terms of the limited warranty (“warranty”) The claim will have to be made within the warranty period.

2. Claim under DEVIDAYAL SOLAR SOLUTIONS PVT. LTD. Warranty may be made only by those customers who have made purchase order and payment of Solar Freezer from DEVIDAYAL SOLAR SOLUTIONS PVT. LTD., authorized dealer/distributor. Any part of this Solar Freezer returned to the Seller or Devidayal Solar Pvt Ltd which upon examine is determined by them have been defective in material or workmanship, will at their option be either repaired or replaced under this warranty, within 30 days from the date of lodging complaint to dealer or Devidayal Solar Solutions Pvt Ltd. The obligation to repair or replace defective parts will be at the discretion of the company Devidayal Solar Solutions Pvt. Ltd.

3. DEVIDAYAL SOLAR SOLUTIONS PVT. LTD. warranty period.

(A) Warranty of whole Solar Freezer is restricted to 1 year.

(B) Warranty of dc compressor of Solar Freezer is restricted to 3 years.

(C) Warranty period is counted from the date of Invoice by our authorize dealer/distributor and as per duly filled and signed warranty card by our distributor.

4. This warranty shall be rendered null and void if:

(A) The product is physically damaged.

(B) The product is modified, maintained or repaired by a party not authorized by DEVIDAYAL SOLAR SOLUTIONS PVT. LTD.

(C) The product is installed, maintained and operated in ways other than as recommended by DEVIDAYAL SOLAR SOLUTIONS PVT. LTD.

(D) The product is faulty or damaged due to battery or solar panel or electrical faults external to the freezer.

(E) A non DEVIDAYAL SOLAR SOLUTIONS PVT. LTD., certified product is added on to the DEVIDAYAL SOLAR SOLUTIONS PVT. LTD. product.

5. Warranty Limitations

(A) This Warranty is made only to the first purchaser (“original purchaser”) who acquires this fridge/freezer for his/her own use and will be honored by DEVIDAYAL SOLAR SOLUTIONS PVT. LTD., and by the Seller.

(B) The warranty does not cover replacement of freezer.

(C) DEVIDAYAL SOLAR SOLUTIONS PVT. LTD. warranty does not entail a warranty of functionality or any obligation to repair or replace a defective freezer, if that defect is a result physical breakage, improper installation or connections, electrical/battery/solar panel faults external to the product, abuse or unauthorized modification of the product.

(D) All third-party peripherals, whether purchased as part of a system or bundled with it, normally come with prevailing supplier's warranty and DEVIDAYAL SOLAR SOLUTIONS PVT. LTD., does not provide warranty for such products.

(E) DEVIDAYAL SOLAR SOLUTIONS PVT. LTD. does not warranty error free or uninterrupted operation of the equipment.

6. Warranty does not apply to

(A) Cracked door/body of the freezer.

(B) Parts requiring replacement due to normal wear and tear, corrosion, rust, stain, etc.

(C) Damages caused due to acts of God and force majeure.

7. Except for the warranties set forth herein, DEVIDAYAL SOLAR SOLUTIONS PVT. LTD., disclaims all other warranties, express or implied or statutory, including, but not limited to the implied warranties of merchantability or fitness for a particular purpose. Any implied warranties that may be imposed by applicable law are limited to the duration of this limited warranty. In no event shall DEVIDAYAL SOLAR SOLUTIONS PVT. LTD. be liable for any incidental, special or consequential damages, consequential human injury or loss, including, but not limited to loss of business, profits, data or use whether in an action in contract or tort or based on a warranty arising out of or in connection with the use or performance of the product even DEVIDAYAL SOLAR SOLUTIONS PVT. LTD., has been advised of the possibility of such damages.

NOTE: All disputes are subject to Mumbai Jurisdiction only.

WARRANTY CARD

1. Purchaser Name: _____

2. Model Number: _____

3. Serial Number: _____

4. Purchaser Invoice Number & Date: _____

5. Distributor / Dealer Complete address and Phone No.: _____

6. Distributor / Dealer Seal:

To be retained by the customer for warranty claims.



WARRANTY CARD

7. Purchaser Name: _____

8. Model Number: _____

9. Serial Number: _____

10. Purchaser Invoice Number & Date: _____

11. Distributor / Dealer Complete address and Phone No.: _____

12. Distributor / Dealer Seal:

To be retained by dealer for warranty claims.

Note: Warranty will be void if the warranty card is not submitted with in 30 days of purchase.

call: 011-25104850 / 022-22849999

mail: customercare@ddsolar.in

visit: www.ddsolar.in

REGD. OFFICE

709, 7th Floor, Maker Chambers - V, Nariman Point, MUMBAI - 400021 Tel.: 022-22849999

MARKETING OFFICE

205, Balrama House, Opposite Milan Cinema, Karampura, New Delhi - 110015 Tel.: 011-25104850

BRANCH OFFICES

Khasra #1138, Sadique Nagar,,Saraswati Vihar, Meerut Road, Ghazibad,U.P -201003

Plot E-125, Transport Nagar, Lucknow UP - 226012

504, NRK Biz Park PU 4, Scheme #54, Vijaynagar Behind C-21 Mall Indore M.P

Near Krishna Niketan School, Opp Transport Nagar, New Bypass Road, Patna, Bihar - 800007

GODOWN

#1 C14, Ground Floor, Parasnath Complex, Vill-Ovali Tal Bhivandi, Thane, Maharashtra - 421308