

# **User**

# **Manual Book**

## **Showcase Cooler**

**Vetrina Series**  
VM 1385, VM 1285

# MODENA

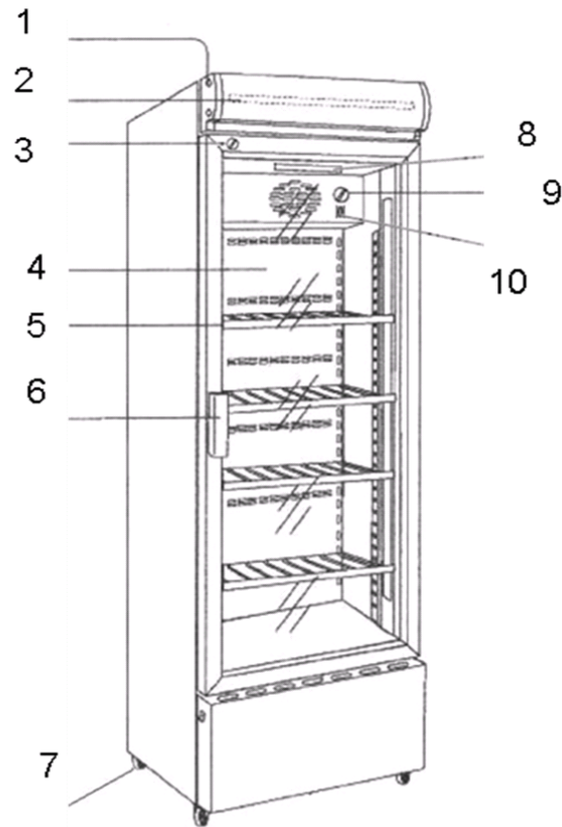
Thank you for your trust in choosing MODENA products for your household needs. With your satisfaction as our priority, we constantly aim to deliver stylishly designed products equipped with state-of-the-art technology to assist you in your daily activities.

This is your guidebook containing everything you need to know about our product. Please reach out to us if you need further assistance or other information via our Customer Care or our official website [www.modena.com](http://www.modena.com).

# MODENA

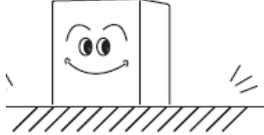
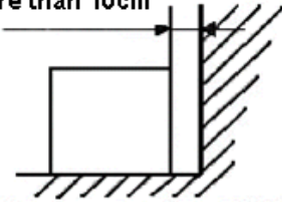
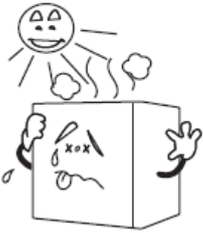
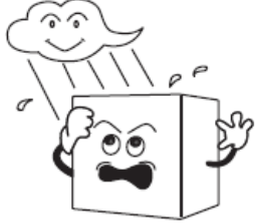
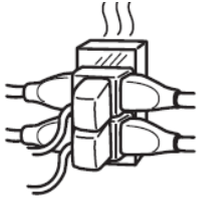
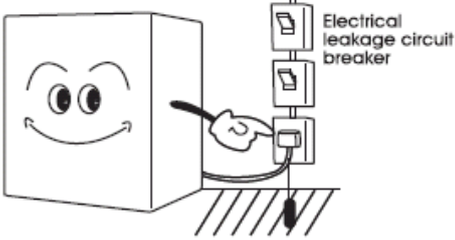
<b>CONTENTS</b>	<b>PAGE.</b>
• Introduction	2
• Part 1 : Name of Parts	4
• Part 2 : Installation	5
• Part 3 : How to Use	6
• Part 4 : Maintenance	7
• Part 5 : Precaution & Action	8
• Part 6 : Points of Attention	9
• Part 7 : Problem & Solutions	10
• Part 8 : Specification	11

## Part 1 : Names of Part



1. Lamp box
2. Neon lamp
3. Lock
4. Refrigerating compartment
5. Shelf
6. Door handle
7. Wheels
8. Interior lamp
9. Thermostat
10. Lamp switch

## Part 2 : Installation

<p> Install the Showcase Cooler on even and sturdy surface. Uneven surface may cause objects in it to fall.</p> 	<p> Provide adequate space for air circulation between the Showcase Cooler and the wall to minimize the operational costs and to maximize the compressor's age.</p> <p><b>More than 10cm</b></p> 
<p> Do not put the Showcase Cooler near the heat source such as stove, hot plates etc. And avoid placing unit under direct sunlight which may hamper with the cooling process.</p> 	<p> Do not use the unit in an open location, keep it away from sunlight and exposed to rain water. Using Showcase Cooler which has been exposed to rainwater will result in electricity leakage.</p> 
<p> Make sure the voltage is set to 220 volt and the frequency to 50 Hz. Do not use cord extension or branched outlet since it poses risks of shortage, overheating and fire.</p> 	<p> If the unit must be installed in a humid environment, make sure to install a circuit breaker to avoid shortage.</p>  <p>Electrical leakage circuit breaker</p>

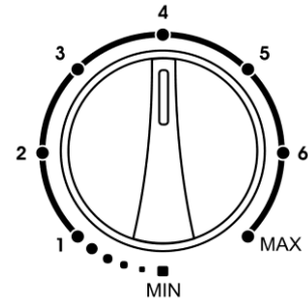
## Part 3 : How to Use

### PREPARATION BEFORE USE

- Open the carton box, lift and put the unit on an even surface
- Clean the interior
- Open the door for some time for ventilation purposes, close it and plug the power cord to the outlet to start the unit
- Leave the unit operational for 1 hour to cool the inner chamber before putting objects inside it

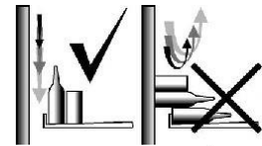
### TEMPERATURE SETTING

- For fruits and drinks, adjust the thermostat between MIN and 3. For milk and cookies, adjust the thermostat between 3 and 4
- If the ambient temperature is too high and there are too many items, or the door is opened frequently, thermostat should be set to a lower temperature or MAX



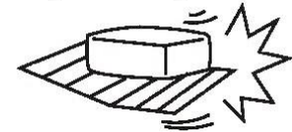
### OBJECT PLACEMENT

- Always make sure that the stored objects do not obstruct the air circulation since it will create difference in temperature between the top and bottom of the cabinet
- Do not put objects more than 30 kg of weight



### SHELF ARRANGEMENT

- Shelf height can be arranged based on the size of goods stored inside the showcase cooler
- Make sure you install the shelf correctly. Incorrect installation may result in objects falling inside the unit



### DEFROSTING

Defrosting process is performed automatically and the water residue will be collected in the drain tray. Water in the tray will evaporate automatically. When the humidity level is high, there will be a large amount of water inside the tray, therefore you need to dispose of the water every day

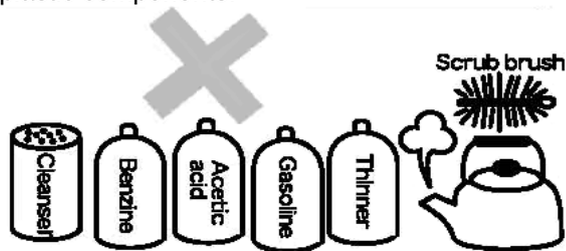
## Part 4 : Maintenance

To prevent any electrical shock hazards or injury by rotating circulation fan, always disconnect the power cord plug from the wall outlet before cleaning.

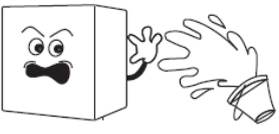
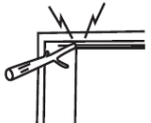
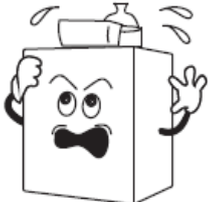
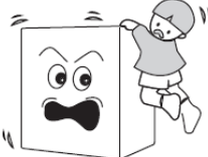
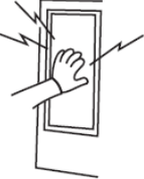
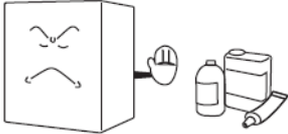
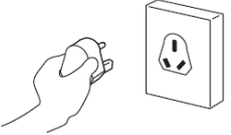
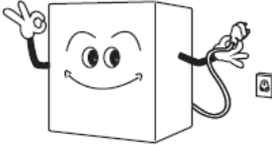
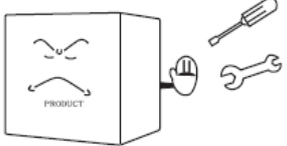
### EXTERIOR AND COOLER COMPARTEMENT

Clean the freezer using soft and dry cloth. If it's very dirty, use cloth that is lightly soaked with soap water and rinse using wet cloth. Then rinse with a cloth that has been dipped in water.

 **WARNING:** Do not splash water directly onto the cooler and do not wash with water. Shortcircuit and electrical shock could result.  
Clean the cooler regularly to keep it clean at all times.  
Do not use polishing powder, soap powder, gasoline, benzine, oil or hot water as this will damage the paint and plastic components.



## Part 5 : Precaution & Action

<p> Do not pour water onto the unit or wash with water to avoid shortage and electricity leakage.</p> 	<p> Do not attempt to insert a finger, stick etc into the cold air outlet since the circulation fan rotates at high speed and will result in injury and damage to the cooling fan.</p> 
<p> Do not put heavy or watery objects on top of the unit to avoid spill which may damage the electrical components' insulation.</p> 	<p> Refrain from touching the unit during gas leakage. Open the windows and doors to vent out the gas. Gas leakage may cause explosion and fire.</p> 
<p> Do not hang onto the door nor climb the unit. The unit could tip over or fall and cause material damage or injury</p> 	<p> Do not push hand against or apply excessive force to glass surface as the glass could be break and cause injury.</p> 
<p> Do not put flammable objects inside the freezer / refrigerator.</p> 	<p> At the time of repeal outlet, unplug on the head and do not pull the cord because the cable can be easily damaged.</p> 
<p> Disconnect the power plug from the wall outlet before moving the unit and make sure that the power cord is not damaged during transport. A damaged power cord could result in electrical shock and / or fire.</p> 	<p>Do not attempt to self-repair damaged unit. Contact MODENA Service Center if repair is needed on the unit.</p> 

## **Part 6 : Points of Attention**

### **CHECKS**

To ensure the safety, perform the following checks after cleaning.

- Is the power plug firmly inserted into a dedicated wall outlet? Confirm that the plug is not abnormally hot.
- Make sure the power cord is in good condition, not damaged or defective. Should the slightest irregularity be observed, contact the dealer from whom you purchased this unit or our Service Center, if there is damage or non-compliance.

### **IN CASE OF THE FOLLOWING:**

#### **1. DURING POWER OUT**

- Keep opening and closing of the door to a minimum. Avoid placing new items in the cooler as this will raise the temperature inside the compartment.
- Unplug the power cord.
- Replug the power cord around 10-15 minutes after the electricity current becomes stable again.

#### **2. IF NOT USED FOR A LONG TIME**

- Remove all items from the compartment and Unplug the power cord from the outlet. Clean the inside of the compartment and wipe away all water. Leave the door open to dry out the compartment to prevent fungi and unpleasant odor.

#### **3. MOVING OUT**

- Unplug the power cord.
- When moving the unit, make sure the legs of the refrigerator do not damage the power cord.
- Make sure the feet do not touch the floor unit at the time of moving.
- Make sure the refrigerator does not hit the stairs, doorways, etc.

#### **4. TEMPORARY STORAGE**

- Place a buffer, a piece of wood, or other materials in between the door and the main unit to prevent the unit door closed.
- Make sure not to store the unused cooler at a location where children play. Should a child enter the compartment and the door is closed, the child may not be able to open the door from the inside.

## Part 7 : Problem & Solution

Check the following before contacting our Service Center in the event of dysfunction. If the problem continues after taking the proper remedial action, disconnect the power cord plug from the wall outlet. Transfer the items stored in the cooler to a box or other container . Then contact the dealer from whom you purchased this unit or our Service Center, and be ready to provide information as listed in "REQUIRED INFORMATION" below.



**CAUTION:** To prevent any electrical shock hazards, do not disconnect the power cord plug from the wall outlet with wet hands.

Unit is not working	<ul style="list-style-type: none"> <li>- Is the power cord unplugged?</li> <li>- Is there a problem with the power source / fusebox?</li> <li>- Is the circuit breaker activated?</li> </ul>
Unit is not cold	<ul style="list-style-type: none"> <li>- Is the temperature properly regulated?</li> <li>- Is the air circulation inside the unit obstructed?</li> <li>- Is there too much food being stored inside the unit?</li> <li>- Is the unit door opened too frequently?</li> <li>- Is the condenser obstructed?</li> <li>- Is the unit installed in a hot environment?</li> </ul>
Food is Frozen	<ul style="list-style-type: none"> <li>- Is the thermostat set to very cold?</li> <li>- Is the food / drink stored near the air outlet?</li> </ul>
Noise	<ul style="list-style-type: none"> <li>- Is the freezer put on even surface?</li> <li>- Is the back of the freezer against the wall?</li> <li>- Is the cooler put against other objects?</li> </ul>
Condensation on the outer surface of the freezer:	<ul style="list-style-type: none"> <li>- Dew may form on the outer surface of the freezer when the ambient air is too hot / humid. Condensation occurs during high humidity and when the water particles in the air come into contact with cold surface. This is perfectly normal. Simply wipe the surface using dry cloth.</li> </ul>

### REQUIRED INFORMATION

1. Nature of malfunction (as accurately as possible).
2. Number / type of product.
3. Serial number.
4. Customer's name, address, phone number.
5. Year and date of purchase.
6. Desired date for service visit.

## Part 8 : Specification

MODEL	VM 1385	VM 1285
Color	Silver	Silver
Number of doors	1	1
Capacity (liter)	380	280
Temperature (celcius)	0-10	0-10
CFC-free compressor	Yes	Yes
For tropical areas	Yes	Yes
Lamps in the refrigerating compartment	Yes	Yes
Detachable self	4	4
Glass door hot air	Yes	Yes
Fan cooling system	Yes	Yes
Number of glasses on the door (layers)	2	2
Lock	Yes	Yes
Light box above the door	Yes	Yes
Feet	Yes	Yes
Wheels	No	Yes
Power (watt)	268	225
Voltage (volt)	220	220
Frequency (Hz)	50	50
Product dimension (LxWxH) mm	615 x 590 x 1945	575 x 590 x 1665
Weight (kg)	74	63

S = Stainless    W = White    B = Brown    V = Silver    G = Gray    L = Black    R = Mirror

Specifications of this appliance may change without notice to improve the quality of the product. Figures in this manual are schematic and may not match your product exactly. Values stated on the machine labels or in the documentation accompanying it are obtained in laboratory in accordance with the relevant standards. Depending on operational and environmental conditions of the appliance, values may vary

