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## USER MANUAL

### BAG in BOX Dispenser

# GS 10 - GS 20



## **SAFETY WARNINGS**

**ELECTRIC SYSTEM:** The user must provide: check that the actual network voltage corresponds to the voltage indicated on the serial number plate which is normally found either inside the equipment on the side walls in the lower right area or on the outside in the upper rear part; a tolerance of +/- 6 % is allowed. It is very important to check the voltage level also during equipment operation, keeping in mind that **voltage lower than the allowed tolerance can cause serious damage to the system**. Damage caused by a failure to observe the information in this paragraph is not covered in any way by the guarantee. Insert the supplied regulatory plug in a monophasic socket equipped with earthing. This socket must be permanently accessible to allow for equipment disconnection at any time. Installation earthing is not only a safety standard but is also obligatory by law. The manufacturer declines all responsibility whenever this accident prevention standard is not respected. Do not insert more than one plug at the same time in the same outlet using multiple outlets. The plug must have ample space at the back of the cellar and must be visible. Do not spray any liquids or flammable gas directly inside or outside the cellar when the plug is inserted in the outlet.

## **HANDLING AND INSTALLATION**

**EQUIPMENT INSPECTION UPON RECEIPT** We recommend immediately unpacking equipment as soon as the package has arrived in order to verify its conditions and the absence of any transport damage. Any damage must be immediately reported to the carrier by means of a written note on the transport documentation. In the event that damage is detected only upon installation, report said damage to the manufacturer within 7 days of receipt. Otherwise, the manufacturer declines all responsibility for any transport damage requests. Under no circumstances can damaged equipment be returned to the manufacturer without notice and without having obtained prior written authorisation.

**ACCESSORY CLEANING AND ARRANGEMENT** Before start-up, clean the inside the store-room and accessories with neutral soap to remove the characteristic odour of the new equipment. Set up accessories inside in the most appropriate positions.

**INSTALLATION AND PRECAUTIONS** After positioning and function checks, the product should be kept switched off for at least 24 hours. Connected the plug, the equipment is start up. Leave the equipment to operate empty for at least two hours, then fill. If filling will last for a few minutes, temporarily switch off the machine to prevent ice from forming. If the equipment is disconnected and then immediately re-connected and does not start immediately, this is to be considered completely normal. After a short period of time, equipment operation will automatically start again.

**MOVING YOUR WINE COOLER** Remove all items; securely tape down all loose items (shelves) inside your appliance; turn the adjustable leg up to the base to avoid damage; tape the door shut; be sure the appliance stays secure in the upright position during transportation, Also protect outside of appliance with a blanket, or similar item.

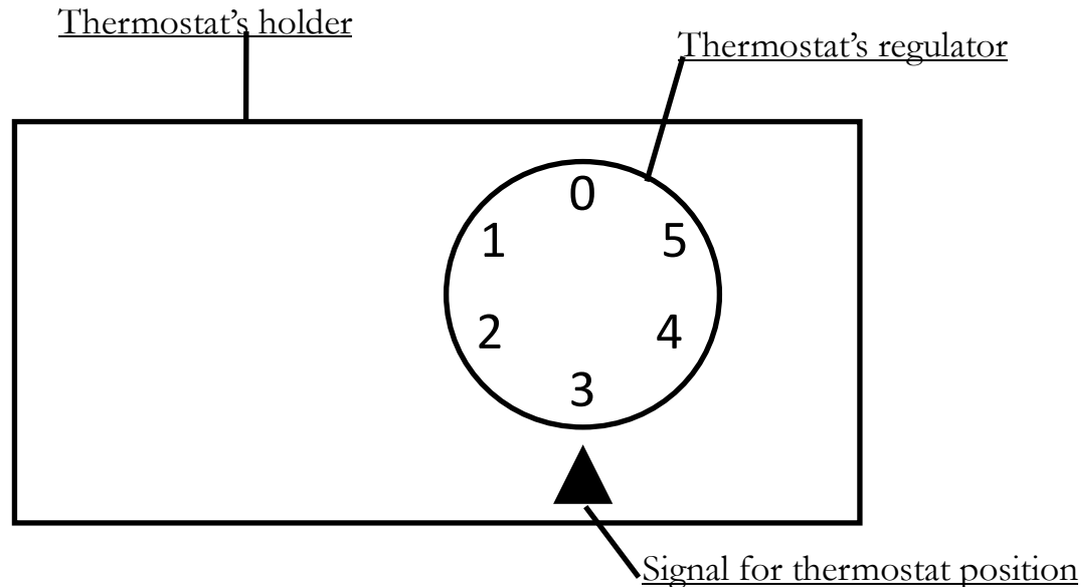
## **DISPOSING OF USED EQUIPMENT**

In accordance with Directives 2012/19/UE RAEE and 2011/65/UE RoHS2, concerning the reduction of the use of hazardous substances in electrical and electronic equipment, as well as waste disposal"



The cross-out wheeled bin on the product or packaging or in the manual means that at the product end of life, it must be taken for separate collection. Differentiated refuse collection of this product at the end of life is organised and managed by the manufacturer. The user desiring to rid him/herself of this equipment must contact the manufacturer and follow the system arranged for separate collection at the end of life. Adequate differentiated refuse collection in having the product recycled, treated and disposed of ecologically helps avoid possible negative effects on the environment and health and supports the recycling of materials of which the equipment is made. Unlawful disposal of this product by the user will entail fines foreseen by the current regulations.

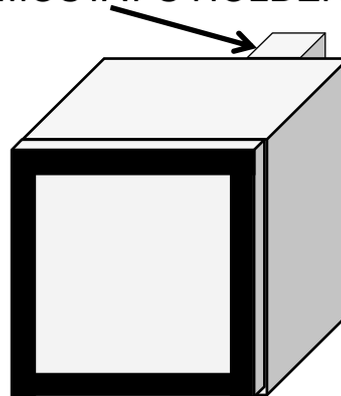
## ADJUSTMENT, USE AND OPERATION



**Start up appliance:** Connected the plug unit is ON

Adjustment the temperature: the thermostat's holder is positioning on external back side of the unit.

THERMOSTAT'S HOLDER



- The thermostat regulator has 6 positions.
  - To decrease the temperature, turn the regulator clockwise by positioning the selected number from "1" (minimum) to "5" (maximum) on the indicator. Otherwise, to increase the temperature, turn the regulator anticlockwise.
  - In position "0" the thermostat is off and the compressor never run.
  - The position selected by the manufacturer is "3".
- Always check the selected position before use.

**Please note** that the product is on climatic class "N", therefore designed to operate at room temperature 16 ~ 32 ° C. It is not recommended to regulate the thermostat too frequently.

## **STORAGE**

GS 20 - It can keep on the cellar 4 bags x 5 lt or 5 bags x 3 lt (max. capacity 20 lt)

GS 10 - It can keep on the cellar 2 bags x 5 or 3 lt (max capacity 10 lt)

Keep the bags away from the walls of interior cabinet so as not to freeze it until broken.

## **MAINTENANCE AND CLEANING**

Note: in each operations for first unplug the unit!

**Body** - General cleaning can be done by using a duster. For stain removal, use warm water with mild detergent.

**Inside the cellar** - Do manual defrosting if necessary. To clean, use water and mild detergent or neutral soap. Do not use corrosive products, or abrasive materials as they may remove the protective film and damage inner walls and the shelves. Clean the shelves carefully.

**Plastic parts** - Wash with warm water and mild detergent. It is important to keep the door gasket clean (suggest specify product for car dashboard or some powder talcum on the magnetic surface) to prevent any smells inside the wine cellar and extend its service life.

**Condensing unit** - (Back/bottom side). The dirt deposited on this part will obstruct the heat loss. The cleaning of this part must be done once a year at least by using a brush or a vacuum cleaner (ensure that the wine cellar is not connected to the electrical supply when this cleaning is done).

## **SERVICE**

### **UNIT DON'T COOLING**

VERIFY DOOR CLOSING; VERIFY DOOR GASKET (DAMAGE, DIRTY OR INCORRECT POSITION)

VERIFY AERATION OR PROXIMITY HEAT SOURCE; CONDENSER AND REAR SIDE TOO NEAR TO THE WALL OR DIRTY;

### **ICE ACCUMULATION**

VERIFY DOOR CLOSING; VEIRY DOOR GASKET(DAMAGE OR INCORRECT POSITION)

MAKE MANUAL DEFROSTING, IF THE PROBLEM RETURN PLEASE CONTACT SERVICE

### **NOISE PROBLEM**

VERIFY APPLIANCE LEVELLING; MOVE THE APPLIANCE TO THE REAR WALL AT LEAST  
cm 5