

### ELECTRONIC HUMIDOR OPERATING INSTRUCTIONS



**HS-9000BLK** 2000-2500 CIGAR CAPACITY



**HS-9100BLK** 1000-1500 CIGAR CAPACITY



Humidor Supreme®, a trusted name in the world of cigar aficionados, has proudly served discerning enthusiasts since 2001. Our commitment to excellence is reflected in every humidor. Crafted with precision and passion, each Humidor Supreme product features premium kiln-dried Spanish cedar, ensuring your cigars are preserved in the finest conditions. Designed with meticulous attention to detail, our humidors feature quadrant hinges that provide durability and aesthetics. Our exclusive SureSeal Technology® is a groundbreaking innovation that guarantees the perfect level of humidification, preserving your cigars' flavor and quality.

Whether you are looking for a desktop humidor to grace your office, or a luxurious furniture piece to complement your home, Humidor Supreme® offers a wide range of options tailored to your needs. If you are on the move or in need of an impressive display, our travel and commercial-grade humidors are designed to meet the highest standards of cigar storage, ensuring your collection remains in prime condition.

Humidor Supreme, we're not just crafting humidors; we are preserving the essence of your cigar experience. Choose quality, choose excellence – choose Humidor Supreme®.

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# DO NOT OPERATE AND CONTACT CUSTOMER SERVICE IMMEDIATELY IF:

- THE POWER WIRE IS DAMAGED
- THE BATTERY LINE OR PLUG IS OVERHEATING
- THE COMPRESSOR IS WORKING, BUT THE COOLING SYSTEM IS NOT FUNCTIONING

### IMPORTANT

DO NOT ATTEMPT TO REPAIR, DISSASSEMBLE OR RECONSTRUCT TO AVOID HARM RESULTING FROM IMPROPER REPAIR OR ASSEMBLY. IF A MALFUNCTION OCCURS, DISCONNECT THE POWER SOURCE TO THE ELECTRONIC HUMIDOR AND CONTACT CUSTOMER SERVICE IMMEDIATELY.

### **IMPORTANT WARNING: Packing Materials**

Make sure that the packing materials are disposed of properly. DO NOT ALLOW ACCESS TO PACKING MATERIAL TO CHILDREN OR BABIES.

### Disposal of electronic humidors

Before disposing of this or any electric humidor, you must remove the lock and door to avoid children from locking themselves in the humidor.

Before disposing of this humidor, remove or cut off the plug, to avoid misuse or injury to children and pets.

Electrical equipment such as this humidor contains materials that may be harmful. Mishandling of this humidor or its component may cause damage or bodily harm. Disposable must be in accordance to local ordinances.

Do not tamper with or destroy any of the piping network as this may cause leakage and/or bodily harm.



Manufacturer assumes no responsibility to those damages caused by ignorance of caution notes and safety instruction.

### Safety



For security purposes and to avoid danger and damage, be sure to obey the instructions below. Disregarding the following content may lead to bodily harm or damage to the unit:



### 🛆 Caution:

- 1. Installation is not suitable for children or anyone with physical disabilities.
- 2. Children should be supervised to ensure the do not use, play or tamper with the humidor.

#### Importing reminder

In regions where the temperature is above 86° F (30° C) and humidity greater than 70%, this electronic humidor must be kept in a well-ventilated and air conditioned room. Otherwise, the humidor will not function properly.

### \land Caution:

This humidor is not recommended for use In areas at 4900 ft. (1500m) above sea level for risk of the glass door breaking or shattering, and causing bodily harm.

#### **Proper Usage**

- This electronic humidor is only suitable for home use and for cigar storage only. Putting it to other uses will void the warranty and may cause harm to the humidor, or person. The manufacturer is not responsible for any damages or injuries do to misuse of the humidor.
- Do not put incendiary or explosive materials into the humidor. If the thermostat malfunctions, it may spark and could cause a fire or explosion.

The design of this humidor is designed for indoor use. The suitable environment is marked on the nameplate inside the humidor. If the humidor is kept in a low temperature environment, such as a garage, it will force the humidor to overrun while trying to maintain the set temperature.

- Please do not use any electric appliance inside of the unit. Be careful of fire and electrical hazards.
- Please do not put any lubrication on the seal gate, or it will erode or damage the sealing strip and lead to leakage.
- Please do not black the vent, or it will reduce the efficacy and create a drain on the power and potentially damage the unit.
- Do not clean by the steaming. High pressure steam will erode electrical elements and may lead to short circuits.
- Some geographical regions may suffer from inserts, rodents and other pests. The damage cause by pests is not covered by warranty.

### **Technical Safety**

This electronic humidor contains natural gas (600a) (R134a) refrigerating fluid. While the compressor is operating, the flow of the refrigerant is audible.

Be careful when transporting and assembling the humidor to avoid any damage to the cooling system.

Keep refrigerant fluid leakage away from hands and eyes. See medical attention immediately.

If the cooling system is damaged:

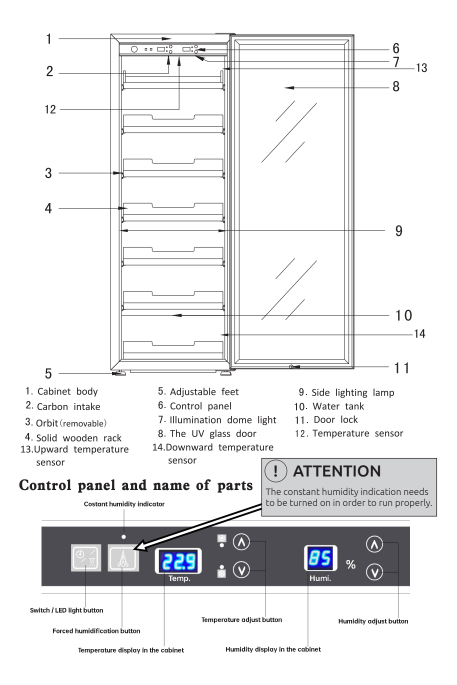
- KEEP AWAY FROM FIRE AND SPARKS
- TURN OFF ELECTRICITY TO THE HUMIDOR
- VENTILATE THE ROOM FOR AT LEAST 30 MINUTES

The room should be ventilated adequately for a few minutes.

8 grams of refrigerating fluid requires 1 cubic meter of splace. The refrigerating fluid capacity is marked on the the name plate. Be sure the electronic humidor is located in an area with appropriate ventillation.

Before powering on, be sure the voltage and electric conditioner match or are compatable with your home standard. Seek advice from a professional electrician should an problems arise.

#### Parts



### Preparation before use

The unit should be placed in a dry, wellventilated room. Please keep the unit away from direct sunlight, ovens, radiators or any other heat sources.

If the temperature in the room is high, the machine will consume more power to cool. The suitable climate type (room) for the unit is listed on the following rating table.

Climate Type	Room Temperature
SN	50° (F) to 90° (F)
Ν	60° (F) to 90° (F)
ST	65° (F) to 100° (F)
Т	65° (F) to 110° (F)

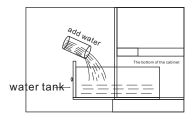
As shown in the climate type table on the rating label, this unit can be used in a large temperature range. However, it is very important to keep the room temperature between 60°-90° (F) for optimum performance.

- Ventilation: This unit can be positions next to a wall. However, do not cover or obstruct the air inlet and outlet to ensure proper ventilation and airflow. Periodic cleaning of vents is strongly advised.
- When you received the unit, please inspect the unit and all accessories.
- When positioning the unit, adjust the feet to ensure stable positioning, with any rocking back and forth.
- Note: The unit is covered with a protective film while in transit. You may remove this film by peeling it away from the corners.
- Please use water and mild soap to clean the inside and accessories, then dry with a soft, non-abrasive cloth.

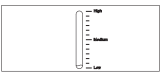
#### Important:

In order to ensure the unit performs properly, run the unit for two hours after it is place in your desired location.

Please add 500ml-1000ml \*2-4 cups) of distilled water into the water tank as shown in the graphic below.



#### Water level indicator



When the water level drops to the lowest level, the humidity may drop to less than the set value—please add distilled water.

If the unit is used in an area with high humidity, you may not need to add water to the tank because there will be water running through the humidity system. Depending on the humidity in the area of use, the unit may require more or less water.

After a few hours of use, if the water level is high, please reduce the amount of water in the tank to prevent overflow or spillage. If the water level is low, please add 250ml-500ml (1-2 cups) of distilled water to prevent dryout.

#### Level the Unit

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Rise the feet towards the left

Rise the feet towards the right

#### Instructions

1. Plug the unit and make sure the power is stable.

2. Press (on/off lighting) button for 3 seconds to start the system.

Note: (a) (on/ off lighting) button is a combined button, it turns on and off both the machine and the lighting system.

> (b) Touching the button controls the lighting system, pressing it controls the start and stop of the machine.

(c) The button is more sensitive when finger has a larger surface contact area with it. 3. Press the "humidity button" to control humidity system.

Note:

(a) "humidity button" is for humidity control. When it starts working, the green light on the top will light up.

(b) The humidity function is for use when the outside environment is dry. When outside environment is wet or humid, please turn off this function.

4. Setting the temperature:

The left window displays the temperature. The window will display the current temperature when the system turned on. When setting the temperature, the window displays the set temperature, not current actual temperature. Press the "up" and " down" button to set the temperature. When the buttons are pressed, the temperature window value blinks and changes by a degree up or down. Hold the button down, and the value will change rapidly up or down (temperature set range 40°F-72°F). Five seconds after you set the temperature, the system will automatically exit and record your setting. The window will now display the current temperature. Note: A temperature range 54°F-64°F for wine storage is recommended.

5. Setting the humidity:

The right window displays the temperature. Press the "up" and "down" button at the right side to set the humidity. When pressing the buttons, the right window will display the set humidity, the humidity window value blinks and changes by 1% once up and down. If you continue to hold the button, the value will change rapidly up or down. Humidity set range 50%-80% (70% recommended). Five seconds after you set the humidity, the system will automatically exit and record the setting. The window will now display the current humidity.

- 6. The cooling indicator (blue light) is on when cooling system is in use.
- The heating indicator (green light) is on when heating system is in use.
- 7. The system starts working by using dynamic cooling function. When temperature reduces by one degree, the system will stop cooling for 5 minutes to keep the balance of humidity until current temperature reach to the setting temperature.
- 8. Clean the humidity system. (Bimonthly)

The second rack from bottom is the active rack. It needs to be taken out when cleaning the water tank. Press and hold the humidifying switch, the humidity system will continue to work. Then, use a dry cloth to blot up the water in the water tank, meanwhile clean the water tank. After cleaning it, put 500ml-1000ml (2-4 cups) of water into the water tank.

9. About dehumidifier function

When the room environment is at a high humidity level (80%-99%), the inside humidity maybe be higher than the set/desired value. In this case, turn off the humidifying function (humidifying light turn off).

When humidity is higher than the set /deisired value (70%+10%), the dehumidifier function operates until the value reaches the set/desired value.

#### Important reminder:

The recommneded cigar collecting humidity is 70%, but can vary with the degree of dryness and wetness of the cigar itself. When the room environment is kept at high humidity (80%-99%), it is better to close the humidifying switch and set the humidity to 70% (60%-70%).

If the environment humidity is too low (less than 50%). It may be better to set the humidity value higher to 70%-80%. It depends on the dryness and wetness of your cigar.

Attention: With the humidifier switch is off, theunit can effectively dehumidify the cabinet.

10. Turning off your unit for extended periods of time, will prohibit the unit for keeping an actively controling the environment nad may increase the chance of mold or mildew growth and smell.

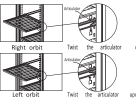
#### Important Notice:

The temperature and humidity settings of this unit is stable at 77° (F). If surrounding environment is different, resulting temperature and humidity may vary. Adjust settings as required.

### Installation and Disassembly of Accessories Rack installation and disassembly sketch map

Installing the orbit

Disassembling the rack



 Pull out the rack as far as possible.
Pull the left and right articulators respectively, to separate left and right orbits with fixed portion.

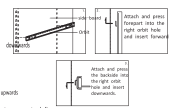
2. Full the fet allo figil articulators respectively, to separate fet and right orbits with fixed particulator upward and left articulator downward till the end. ) (Can use solt type screwdriver to twist.) 3. Puil the shelves and articulator's silding part out. 4. Put the fixed part of orbits out.

#### **Door Lock**

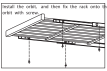
Please lock the door of the machine, in case of opening the door by accident.

Push the key downward and turn 90 degree until it locked.

- Pull the key upward.
- If need to unlock, please do the opposite order as above, twist the key in the other direction.



#### Installing the rack



Put the rack onto the orbit and fix with screw.

#### Defrost

According to using the machine, the back side may accumulate refrigerate and ice frost. Refrigerates can flow into vaporization system at the back side by water tank and scupper.

Keep the water tank and scupper clean so that the extra water can flow out.

### **Frequently Asked Questions**

#### How to resolve minor issues with the system: If the cooling system is not working properly, please check the following:

- The machine cannot refrigerate:
  - Is the power on? Temperature display
  - screen would light up.
- Is the power connected? Is the socket power connected?

The door is opened too frequently.

Please make sure the door is completely closed.

#### If the temperature display blinks along with a sounding alarm.

- Some kind of area temperature is higher or lower than setting temperature. It may be caused by the following:
- Open the door frequently or forget to close the door.
- The vent is barraged.
- Outage for long period.

- Is the fuse and battery intact?
- If the above situation happen, please contact with maintenance department.
- If the machine restarts too frequently: Please check the vent and backside radiator; it may be covered by too much dust.

Third-party repair services should be certified and follow local regulations and standards. Damage resulting for maintenance by a non-certified party will void the warranty.

### Noise

Noise Type	Reasons leading to noise
Buzzing	The compressor will buzz when it first starts working. The buzzing will
	increase for a short time
Bubbling	Refrigerant is flowing inside of the pipe.
Cracking	Thermostat starts and stops.
Flowing	For frostless type, sometimes it will make some air flowing sound inside. 0
Adjustable Noises	Reasons leading to noise and solution
Cracking sounds	The unit is not placed steadily. Please use the adjustable feet to level the unit.
with vibration	The unit is against another home appliance or furniture. Please position of the
	unit to avoid direct contant with any other appliance or furniture.
	The wooden shelving is not placed in the proper position. Please check all the
	removable accessories and adjust each one.

Note: The sound from the compressor and refrigerant are not adjustable.

#### **Glass Condensation**

In humid environments, condensation will unavoidably generate on the glass door surface and may drip. Please keep the room and environment well ventilated and reset the temperature (60°-64°). The smaller difference in temperature outside and inside the humidor, the less condensation and dripping may occur.

### **Cleaning and Maintenance**

#### **Before Cleaning**

• Turn the power off and remove all accessories including the racks.

## Cleaning the cabinet body, glass door and other accessories:

- Please use only warm water and mid detergents when cleaning. All the accessories and shelf need to clean by hands.
- Keep the water tank and scupper clean so that the extrawater can flow out. If it is needed, use straw or analogue to clean the water tank.
- Wipe the cabinet, all trays and accessories to clean. Dry them by using a soft cloth.
- Keep the door open for a period time so that the air inside cabinet is fully refreshed.
- Please use only detergents that are suitable for stainless steel to clean the cabinet body.
- Please use mild detergents suitable for glass to clean the glass door

#### Seal Gate

 Use a brush or a vacuum to clean the vent.
Excessive amounts of dust will require the machine Carbon filter to use more power.

#### Door Seal

- Please note: Lubrication and oil sludge many erode the seal gate, and over time, may cause leakage.
- Please keep the seal gate clean. Use a soft cloth to keep dry.
- Clean the seal gate terminal with water and dry with a soft cloth. After a year of use, the seal gate may harden or unseal. You can use a hair dryer to heat the seal gate to soften or replace the elastic gate.

#### Radiator

- For proper maintenance, please clean the radiator (located on the back of the unit) at least twice a year.
  Excessive amount of dust on the radiator will require the unit to work harder to maintain temperature and humidity and drain more enery.
- Be careful not to damage the radiator when cleaning.

#### **Carbon Filter**

- Renew the carbon filter once a year.
- Turn the filter clockwise or counter clockwise by 90 degrees.
- Pull the filter out.
- To re-install a filter, put your hands verticality.
- Turn the filter clockwise or counter clockwise by 90 degrees until it fixed (cracking sounds)

### **Malfunction Detection**

Malfunctions	Detection Points
Start indicator or	Is the plug well connected to the jack?
digital display fail	Are the switch, jack, fuses and power wires all properly connected?
	Is the unit properly positioned? Is the compressor's fixing bolt loose or missing?
Abnormal Sounds	Is there friction between the pipeline and the cabinet body?
	Is the fan loose or dusty?ls there friction on the fan?
Cabinet body	Is the plug grounded?
сгеераде	Is the power wire crushed or damaged?
	Have the wires gotten wet or damp?
Humidity is too low or	Is there enough water in the tank?
humidity system failure	
Lack of refrigerant	Temperature detector can't detect the correct temperature. Please contact
or cooling failure	customer service.
	Is there lack of refrigerant or any leakage?Please contact customer service.
	Is the pipeline jammed? Please contact customer service.
	Is the compressor malfunctioning or damaged? Please contact customer
	service.
Abnormal display	E1: Upper temperature sensor problem. Please contact customer service.
	E2: Below temperature sensor problem. Please contact customer service.
	E3: Cigar temperature sensor problem. Please contact customer service.
	ERO (on the temperature display window)blinks,indicating that the temperature
	is abnormal.
	Temperature window always keep 45%(the lowest),temperature sensor may be a
	open circuit, please check whether the sensor is joint firm.
	Temperature window always keep 85%(the highest),temperature sensor may be a
	short circuit because of the dust, please use alcohol to clean sensor.

### Limited One Year Warranty

#### Covered under warranty

- 1. Malfunctions due to factory defects.
- Malfunctions due to parts failure. Humidor Supreme reserves the right to replace malfunctioning parts or components, not a complete humidor.

#### Not covered under the warranty

- 1. Malfunction or damage resulting from misuse or using the humidor for other than cigar storage.
- 2. Malfunction or damage resulting from attempted self repair.
- 3. Malfunction or damage resulting from shipping or dropping to or within the home.
- 4. Malfunction or damage resulting from power surge, fire, flood, earthquake, lightening or other natural disaster.
- 5. Malfunction or damage from tampering or improper changing of refrigerant.
- 6. Malfunction or damage to cabinet from altering or customizing in any way.
- 7. Malfunction or damage from failure to follow instructions in this booklet, or loss of these instructions.









QUALITY IMPORTERS TRADING COMPANY 3350 Enterprise Avenue, Suite #120 Weston, FL 33331 • Fax: 954-602-5638