

#### **ELECTRICAL SPECIFICATIONS:**

Model No.	Volts	Watts	Amps	Hertz	Phase	NEMA
H137WSUA12C H137WSUA9C H137WSUA5C H137WSUA6C H138WS185C H138WS1834C H138WS1816C	120	2000	16.7	60	1	5-20P
H137WSUA12C208 H137WSUA9C208 H137WSUA5C208 H137WSUA6C208 H138WS185C208 H138WS1834C208 H138WS1834C208 H138WS1816C208	208	2000	9.6	60	1	6-15P
H137WSUA12C240 H137WUA9C240 H137WSUA5C240 H137WSUA6C240 H138WS185C240 H138WS1834C240 H138WS1816C240	240	2000	8.3	60	1	6-15P

**NOTE:** The above model numbers are basic models. They may be followed by letters: **M**, **L**, **D** or ending with **S** and/or **Z**.

#### HOW TO INSTALL UNIT:

- 1. Place cabinet on level floor.
- 2. Plug cord end into proper wall outlet.
- 3. Fill water pan with 4 gallons (15 liters) of water.

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## Use of treated or soft water may be required for proper operation and to maintain warranty.

- 4. Place the cabinet in a well-ventilated area.
- 5. Push the switch to "On", turn the "Air" thermostat to No. 9 and run the unit for one hour.
- **NOTE:** DO <u>NOT</u> PUT FOOD IN CABINET! This step is to burn off manufacturing oils and excess adhesive.
- 6. Let the cabinet cool and wipe inside clean with detergent and hot water before first use.



#### HOW TO PROOF:

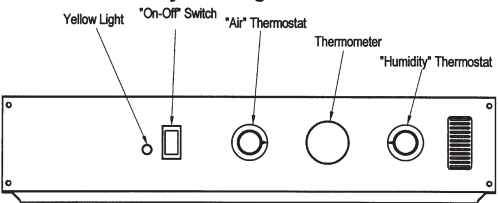
- 1. Fill water pan with *HOT* water.
- 2. Turn power switch to "ON".
- 3. Turn "AIR" thermostat to "PROOF" (No. 1).
- 4. Turn "HUMIDITY" thermostat to No. 3<sup>1</sup>/<sub>2</sub>.
- 5. Preheat for <sup>1</sup>/<sub>2</sub> hour (30 minutes).
- 6. Put fresh or *fully thawed* dough into cabinet.

#### NOTE: Do NOT put in frozen dough.

**NOTE:** The optional digital thermometer display flashes when temperature in center of cabinet is below 140°F/60°C or above 250°F/121°C. Call the factory if you need different settings.

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#### HOW TO HOLD:

No water is needed in pan.

- 1. Push power switch to "ON." Yellow light will come on.
- 2. Turn "AIR" thermostat to No. 9.
- 3. Preheat cabinet for 30 minutes.
- 4. Turn "AIR" thermostat to desired temperature. *(See thermostat settings below.)*
- 5. Put product into cabinet.

#### HOW TO HOLD WITH HUMIDITY:

- 1. Fill water pan with HOT water.
- 2. Push power switch to "ON."
- 3. Turn the "AIR" Thermostat to No. 9.
- 4. Turn the "HUMIDITY" thermostat to No. 9.
- 5. Preheat for 30 minutes.
- 6. Turn "AIR" thermostat to desired temperature. *(See thermostat settings below.)*
- 7. Put product into cabinet.

NOTES: 180°F/82°C is approximately No. 8. Proper food holding temperature is 140°F/60°C or higher.

## **WARNING** Air is <u>VERY HOT</u> when door is opened.

#### SOME TYPICAL THERMOSTAT SETTINGS:

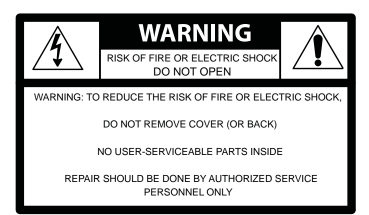
THERMOST	AT SETTINGS	RES	ULT
Air	Humidity	Cab. Temp.	Humidity
150° F	Off	150° F	N/A
Med Hold	Off	175° F	N/A
High Hold	Off	205° F	N/A
Maximum	Off	220° F	N/A
Proof	31/2	100° F	98%
Low	Low	115° F	98%
Low	Med	150° F	95%
Low	High	150° F	95%
Low Hold	Low	160° F	30%
Low Hold	Med	160° F	50%
Low Hold	High	160° F	95%
Med Hold	Low	170° F	15%
Med Hold	Med	170° F	35%
Med Hold	High	170° F	85%
Med Hold	Max	170° F	90%
High Hold	Low	205° F	7%
High Hold	Med	205° F	15%
High Hold	High	205° F	40%
Maximum	Maximum	220° F	30%

**Note:** These settings are based on laboratory conditions and may differ from conditions at point of use. Experiment with the settings to determine what is best for your application.



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## **OPERATING and MAINTENANCE INSTRUCTIONS** Models: H137WSUA...C & H137WS18...C Series **Humidity Holding Hot Cabinet**



#### HOW TO TURN UNIT OFF:

Push switch to "OFF" Position.

#### MAINTENANCE: WATER PAN

Drain, wipe and fill water pan daily. (Clear vinyl drain hose is provided.)

- 1. Push hose onto drain nozzle under the base.
- 2. Turn knob to open the drain.

#### **MAINTENANCE: CABINET**

- 1. Wipe the inside of cabinet after daily use.
- 2. Leave doors slightly open to fully dry interior.

## HOW TO CLEAN THE UNIT:



Delime or descale water pan parts as required, to prevent damaging buildup. WARRANTY COVERAGE MAY **BE AFFECTED WITHOUT PROPER** CLEANING.



**BEFORE CLEANING CABINET:** 

- 1. Remove Power Cord from cabinet.
- 2. Do NOT hose cabinet with water.
- 3. Do NOT get water on controls.
- 4. Do NOT use abrasives or harsh chemicals.

#### **Cleaning hints:**

- 1. Wipe up spills as soon as possible.
- 2. Clean cabinet regularly to avoid heavy dirt build-up.
- 3. Make a test spot with cleaner.
- 4. Follow manufacturer's directions on cleaner.
- 5. Do not mix cleaners.
- 6. Avoid drips and splashes.

	Soil	Cleaner	Method
	ROUTINE CLEANING	Soap, Ammonia, or mild *detergent and water.	<ol> <li>Sponge on with cloth.</li> <li>Rinse with water.</li> <li>Wipe dry.</li> </ol>
CABINET Inside and	STUBBORN SPOTS AND STAINS	Mild abrasive made for stainless steel.	<ol> <li>Apply with damp sponge or cloth.</li> <li>Rub lightly.</li> </ol>
Outside (Stainless Steel)	BURNT-ON FOODS OR GREASE	Chemical oven cleaner for stainless steel.	Follow oven cleaner manufacturer's directions.
	HARD WATER SPOTS and SCALE	Vinegar	<ol> <li>Swab or wipe with cloth.</li> <li>Rinse and dry.</li> </ol>
*Mild detergents include soaps and non-abrasive cleaners.			

**Note**: Gaskets are removable for cleaning.

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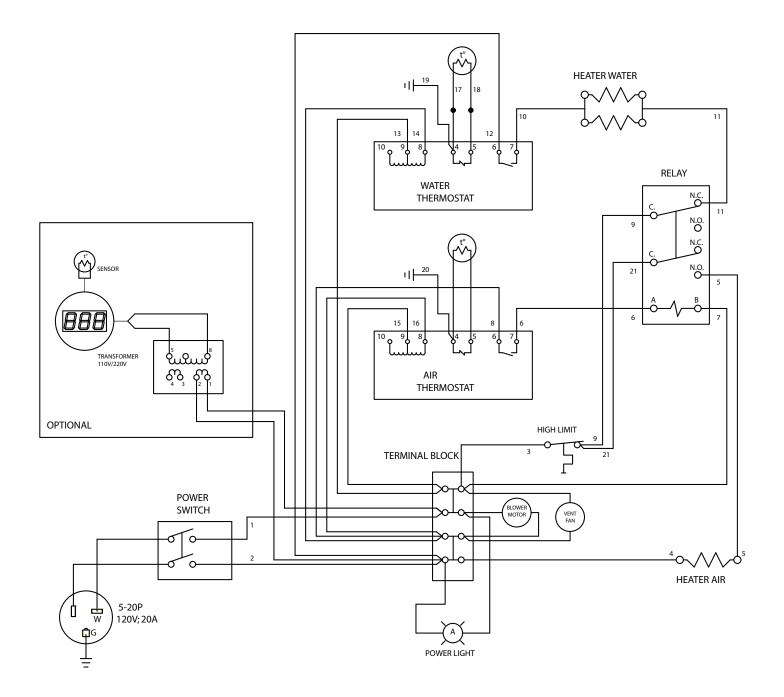
#### **REPLACEMENT PARTS:**

		<u>120V</u>	<u>208V</u>	<u>240V</u>
Power Unit	2000W	0675-003	0675-009	0675-009
	2000W + dig thrm	0675-003-D	0675-009-D	0675-009D
Heater Kit, Air	2000W	0811-268	0811-269	0811-270
	1000W	0811-074	0811-074-02	0811-074-1
Heater Kit, Water	1850W	0811-271		0811-271
High Limit		0848-060	0848-060	0848-060
Thermometer	Analog	5238-030	5238-030	5238-030
	Digital	5238-034	5238-034	5238-034
Transformer (used with	h digital thermometer)	0769-159	0769-159	0769-159
Thermostat, Air	Solid State	0848-008-ACK	0848-008-ACK	0848-008-ACK
Thermostat, Water	Solid State	0848-008-ACK	0848-008-ACK	0848-008-ACK
Relay		0857-130	0857-102	0857-102
Power Cord	2000W	0810-065-12	0810-039-07	0810-039-07
Power Switch		0808-116	0808-116	0808-116
Power Light		0766-094	0766-095	0766-095
Vent Fan		0769-165	0769-174	0769-174
Blower Kit		0769-180-K	0769-182-K	0769-182-K
Door, Complete (Stainless Steel)	UA12/UA6	5/1834/1816	1221-525	
(Stanness Steer)	UA5/185		1221-545	
	UA9		1221-526	
Door, Gasket (Stainless Steel)	UA12/UA6	5/1834/1816	0861-185	
(Stuffiess Steer)	UA5/185		0861-250	
	UA9		0861-182	
Door Hinge (Stainless Steel)			0519-074-K	
Door Latch	All Models	All Models		K



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#### WIRING DIAGRAM: 120V



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#### WIRING DIAGRAM: 208V/240V

