

| Insulated Hot Cabinet | FL-2251 |
|--------------------------|-------------|
| Rev. 11 (5/14) | Page 1 of 5 |

ELECTRICAL SPECIFICATIONS:

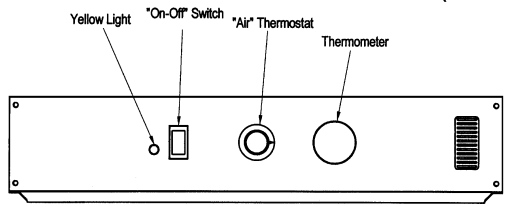
| Model No. | Volts | Watts | Amps | Hertz | Phase | NEMA | <u>-</u> |
|-----------------------------------------------------------------------------------------------------|-------|-------|------|-------|-------|-------|-----------------------|
| H137SUA12C2K H137UA12C2K H138S1834C2K H1381834C2K | 120 | 2000 | 16.7 | 60 | 1 | 5-20P | |
| H137SUA12C208 H137UA12C208 H138S1834C208 H1381834C208 | 208 | 2000 | 9.6 | 60 | 1 | 6-15P | - |
| H137SUA12C240 H137UA12C240 H138S1834C240 H1381834C240 | 240 | 2000 | 8.3 | 60 | 1 | 6-15P | _ |
| H137SUA12CCAN H137UA12CCAN H137SUA9CCAN H137UA9CCAN H138S1834CCAN H1381834CCAN | 120 | 1500 | 12.5 | 60 | 1 | 5-20P | U.S. and Canada |
| H137SUA12CC15A H137UA12CC15A H137SUA9CC15A H137UA9CC15A H138S1834CC15A H1381834CC15A | 120 | 1400 | 11.7 | 60 | 1 | 5-15P | U.S. and Canada |
| H137SUA12C H137UA12C H137SUA9C H137UA9C H138S1834C H1381834C | 120 | 1500 | 12.5 | 60 | 1 | 5-15P | U.S. Only |
| H137SUA9C208 H137UA9C208 | 208 | 1500 | 7.2 | 60 | 1 | 6-15P | |
| H137SUA9C240 H137UA9C240 | 240 | 1500 | 6.2 | 60 | 1 | 6-15P | - |
| H137SUA6C H137SUA5C H138S1816C H138S185C | 120 | 1000 | 8.3 | 60 | 1 | 5-15P | - |
| H137SUA6C208 H138S1816C208 H137SUA5C208 H138S185C208 | 208 | 1000 | 4.8 | 60 | 1 | 6-15P | _ |
| H137SUA6C240 H138S1816C240 H137SUA5C240 H138S185C240 | 240 | 1000 | 4.2 | 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**.

Call Toll-free: 877-CRES COR (273-7267) • Fax: 800-822-0393 • www.crescor.com

| Insulated Hot Cabinet | FL-2251 |
|--------------------------|-------------|
| Rev. 11 (5/14) | Page 2 of 5 |





HOW TO INSTALL UNIT:

- 1. Place cabinet on level floor.
- 2. Place cabinet in a well ventilated area.
- 3. Plug cord end into proper wall outlet.

INITIAL OPERATION:

(For first-time operation only):

NOTE: A new oven needs to "burn off" manufacturing oils and excess adhesive before its first use.

Do NOT load food into oven until this has been done!

- 1. Turn the *POWER* switch on. The *yellow* light will turn on.
- 2. Turn thermostat to #10.
- 3. Let unit operate for one hour.
- 4. Turn unit off and let cool.
- 5. Wipe inside clean with detergent and hot water.

HOW TO START UNIT:

- 1. Turn the *POWER* switch on. The yellow light will turn on.
- 2. Turn the thermostat to $\#6\frac{1}{2}$.
- 3. Preheat cabinet for one (1) hour.
- 4. Put food into cabinet.
- 5. Turn thermostat to desired setting and close door. No. 8 setting = approx. 85°C / 185°F No.6 setting = approx. 71°C / 160°F

No.4 setting = approx. 54° C / 130° F

Proper food holding temperature is 60°C / 140°F or higher.

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.

TO TURN OFF UNIT:

Turn the POWER switch off. The *yellow* light will go out.



Call Toll-free: 877-CRES COR (273-7267) • Fax: 800-822-0393 • www.crescor.com



| Insulated Hot Cabinet | FL-2251 |
|--------------------------|-------------|
| Rev. 11 (5/14) | Page 3 of 5 |

AWARNING

BEFORE CLEANING CABINET:

- 1. Allow the cabinet to cool.
- 2. Do NOT use abrasives or harsh chemicals. Is your cabinet aluminum or stainless steel construction? Be sure your cleaner is suitable for that material.

Note: Stainless Steel cabinets have an "S" in their model numbers.

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.

HOW TO CLEAN THE UNIT:

| Soil | Cleaner | Method | | |
|------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------------------------|--|--|
| Dirt | Mild Detergent* and hot water, or mild abrasive cleaner. | Wipe with soft, damp cloth. Rinse with hot water. Wipe Dry. | | |
| | Steam (no strong alkaline additive) | Rinse after steam cleaning. Wipe Dry | | |
| | Mild abrasive cleaner. Oily or waxy cleaner. | Apply with soft, clean cloth. | | |
| Fingerprints, grease, oil | Chemical oven cleaner. | Follow oven cleaner manufacturer's instructions | | |
| Water Spots Mild abrasive cleaner. | | Apply with soft, clean cloth. Wipe with damp cloth. | | |
| *^ | Mild detergent includes soaps and non- | abrasive cleaners. | | |

Note: Gaskets are removable for cleaning.

TROUBLE-SHOOTING CHART:

FAILURE: POSSIBLE CAUSE:

1. *Yellow* light at switch does NOT light. 1a. Circuit breaker/fuse to wall outlet is blown

1b. Cord is unplugged from wall outlet.

1c. Switch is "OFF."

2. Unit does not heat. 2a. Thermostat set too low or is "OFF."

2b. Switch is "OFF."

3. Unit gets too hot or won't shut off.

3a. Defective electrical parts.

UNPLUG UNIT FROM WALL OUTLET

4. Blower does not work or makes noise. 4a. Defective blower

Call Toll-free: 877-CRES COR (273-7267) • Fax: 800-822-0393 • www.crescor.com

| Insulated Hot Cabinet | FL-2251 |
|--------------------------|-------------|
| Rev. 11 (5/14) | Page 4 of 5 |



REPLACEMENT PARTS: H137UA...C/H1381834C and H137SUA...C/H138S1834C

| | | 120 V | 208 V | 240 V |
|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Power Unit | 2000W | 0675-002 | 0675-005 | 0675-005 |
| | 2000W + dig thrm | 0675-002-D | 0675-005-D | 0675-005-D |
| Blower kit | _ | 0769-180-K | 0769-182-K | 0769-182-K |
| Heater kit | 2000W | 0811-268 | 0811-269 | 0811-270 |
| | 1500W | 0811-265 | 0811-266 | 0811-267 |
| | 1400W | 0811-275 | None | None |
| | 1000W | 0811-074 | None | 0811-074-01 |
| High Limit | | 0848-060 | 0848-060 | 0848-060 |
| Terminal Block | | 0852-091 | 0852-091 | 0852-091 |
| Thermometer | Analog | 5238-030-K | 5238-030-K | 5238-030-K |
| | Digital | 5238-034-K | 5238-034-K | 5238-034-K |
| Transformer (used w | /digital thermometer) | 0769-159 | 0769-159 | 0769-159 |
| Thermostat | Analog | 0848-062-K | 0848-062-K | 0848-062-K |
| Power Cord | 2000W | 0810-065-12 | 0810-039-07 | 0810-039-07 |
| | 1500W (USA) | 0810-029-05 | 0810-039-07 | 0810-039-07 |
| | 1500W (Canada) | 0810-065-12 | 0810-039-07 | 0810-039-07 |
| | 1000W | 0810-029-06 | 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 |
| | | | | |
| Door, complete | Aluminum | UA12/UA6/183 | 34 | 1221-524-K |
| Door, complete | Aluminum Aluminum | UA12/UA6/183 UA9 | 34 | 1221-524-K 1221-527-K |
| Door, complete | | | | |
| Door, complete | Aluminum | UA9 | | 1221-527-K |
| Door, complete | Aluminum Stainless Steel | UA9 UA12/UA6/183 | | 1221-527-K 1221-525-K |
| Door, complete Door, gasket | Aluminum Stainless Steel Stainless Steel | UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K |
| | Aluminum Stainless Steel Stainless Steel Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K |
| | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K |
| | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K |
| | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K |
| • | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K |
| Door, gasket | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K 0861-250-K |
| Door, gasket Door, handle | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K 0861-250-K 0911-111 |
| Door, gasket Door, handle | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Aluminum | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K 0861-182-K 0911-111 |
| Door, gasket Door, handle Door, hinge | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Aluminum Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K 0861-250-K 0911-111 0519-087-K 0519-074-K |
| Door, gasket Door, handle Door, hinge Door, latch | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K 0861-182-K 0911-111 0519-087-K 0519-074-K 1006-122-01-K |
| Door, gasket Door, handle Door, hinge Door, latch | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Aluminum Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K 0861-250-K 0911-111 0519-087-K 0519-074-K 1006-122-01-K 0569-313-K |
| Door, gasket Door, handle Door, hinge Door, latch 3" Casters | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 | 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K 0861-250-K 0911-111 0519-087-K 0519-074-K 1006-122-01-K 0569-313-K |
| Door, gasket Door, handle Door, hinge Door, latch 3" Casters 5" Casters H138 Rack Insert (1) | Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Aluminum Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel | UA9 UA12/UA6/183 UA9 UA5/185 UA12/UA6/183 UA9 UA12/UA6/183 UA9 UA5/185 | 34 34 34 | 1221-527-K 1221-525-K 1221-526-K 1221-545-K 0861-235-K 0861-236-K 0861-185-K 0861-182-K 0861-182-K 0911-111 0519-087-K 0519-074-K 1006-122-01-K 0569-313-K 0569-313-BK 0569-306-K 0569-306-BK |



| Insulated Hot Cabinet | FL-2251 |
|--------------------------|-------------|
| Rev. 11 (5/14) | Page 5 of 5 |

WIRING DIAGRAM

