

COOKING GUIDE

For **CARTER-HOFFMANN**
Cook & Hold Cabinets



TABLE OF CONTENTS	
GENERAL SPECIFICATIONS	2
CABINET OPERATION	3
LOW TEMPERATURE COOKING & HOLDING	4
BEEF RECIPES	5-13
PORK RECIPES	14-18
LAMB RECIPES	19-20
POULTRY RECIPES	21-26
FISH RECIPES	27-28
MISCELLANEOUS RECIPES	29-34
DETERMINING MEAT SHRINKAGE	35

Cook & Hold Cabinets

General Specifications (see individual spec sheets for more details)



- **NEW Controls!** Cook to time or temperature. Includes meat probe.
- Gentle air circulation caramelizes meat and seals in juices for perfect roasts and more portions
- Browning occurs naturally, without the use of gravies and sauces to colorize meats
- Easy-to-use controls: dial in cook temperature, hold temperature and cook time
- Lift-off heating system with precision engineered heat duct system for optimal air flow and even heating
- Hoods not required in most areas—makes installation easy and inexpensive (check local codes)

CH1600

These cooking guidelines may also be used for cooking with previous generation Cook & Hold cabinet models: CH6, CH9, CH18, CH6/6, CH6/9 (manufactured prior to 12/31/13)

Model Number	Tray Capacity* 18" x 26"	Tray Spacing in (mm)	Approx. Meat Capacity lbs (kg)	Inside Working Height in (mm)	Overall Dimensions			Caster Diameter in (mm)	Class 100 Shipping Weight lbs (kg)
					Height	Depth in (mm)	Width		
CH600	6	3 (76)	80 (36)	18-1/8 (460)	38-1/2 (948)	32-3/4 (832)	26-1/8 (664)	5 (127)	275 (125)
CH800	8	2-3/4 (70)	120 (54)	22 (559)	39-3/8 (1000)	32-3/4 (832)	26-1/8 (664)	3 (76)	312 (142)
CH900	9	3 (76)	120 (54)	27-1/4 (692)	47-1/2 (1207)	32-3/4 (832)	26-1/8 (664)	5 (127)	344 (156)
CH1600 (2 cavity)	16 (8 per cavity)	2-3/4 (70)	240 (109)	22' (559)	76-3/8 (1940)	32-3/4 (832)	26-1/8 (664)	5 (127)	420 (191)
CH1800	18	3 (76)	240 (109)	54-1/2 (1384)	78 (1981)	32-3/4 (832)	26-1/8 (664)	5 (127)	460 (209)
CH1600U	18 or 36 12x20	2-3/4 (70)	240 (109)	22' (559)	76-3/8 (1940)	32-3/4 (832)	28-3/4 (730)	5 (127)	445 (201)

APPROVALS :



*12"x20"x2.5" pans may be placed on optional wire shelves. Capacities: CH600: 3 (end-loaded; 1 per shelf) CH1600: 8 (4 per cavity; end loaded, 1 per shelf)
 CH800: 4 (end-loaded, 1 per shelf) CH1800: 9 (end loaded; 1 per shelf)
 CH1600U also accommodates (18) GN 2/1 and (36) GN 1/1 pans CH900: 5 (end-loaded, 1 per shelf) *Inside working height—each cavity

Model Number	Pan Capacity 12"x20"	Tray Spacing in (mm)	Approx. Meat Capacity lbs (kg)	Inside Working Height in (mm)	Overall Dimensions			Caster Diameter in (mm)	Class 100 Shipping Weight lbs (kg)
					Height	Depth in (mm)	Width		
CH750	10	2-3/4 (70)	100 (45)	13-3/4 (349)	33-1/2 (851)	32-3/4 (832)	28-3/4 (664)	2 (51)	265 (122)
CH500	5	2-3/4 (70)	40 (18)	13-3/4 (349)	30-1/4 (768)	32-7/8 (835)	20-1/2 (514)	2 (51)	156 (71)

*18"x26" sheet pans may be placed on optional wire shelves. Capacity: CH750: 5 (end-loaded; 1 per shelf)

ELECTRICAL INFORMATION

Model	US Electrical Power		CE Electrical Power	
	Watts	Voltage	Watts	Voltage
CH500	2000	120	2000	230
CH600	3200	240	3000	230
CH750	3200	240	3000	230
CH800	3200	240	3000	230

Model	US Electrical Power		CE Electrical Power	
	Watts	Voltage	Watts	Voltage
CH900	3200	240	3000	230
CH1600	6200	240	5700	230
CH1600U	6200	240	5700	230
CH1800	6200	240	5700	230



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Cabinet Operating Instructions

With Carter-Hoffmann's Slow Cook & Hold Cabinets, you can roast to perfection with a larger yield than convection oven cooking.

Our secret is gentle air circulation that caramelizes the exterior of the roast, seals in moisture & cooks more evenly. And because your roasts are perfectly and naturally browned, there's no need to dress them up with sauces and gravies.

But beyond roasts, these cabinets are versatile to cook a wide variety of items. This cook book is intended to provide you with the basics of cook & hold cooking.

This cooking guide is for use with your Carter-Hoffmann cook & hold cabinet and has been developed to answer questions that you may have regarding product cooking and cabinet operation.

This is to be used as a guide for the basics of cook & hold cooking. Due to the variable nature of food products and personal preferences for product quality and degree of "doneness", we recommend that you experiment with cooking times and temperatures in your facility in order to achieve your best product quality.

If you have any questions regarding the operation of your cook and hold cabinet, please call Carter-Hoffmann technical service at 800-323-9793.

Before operating the cook and hold, read the entire Owner's/Operator's manual to familiarize yourself with the cabinet's operation.

YOU CAN DOWNLOAD THE COMPLETE USER'S MANUAL ONLINE AT WWW.CARTER-HOFFMANN.COM. READ OPERATION INSTRUCTIONS COMPLETELY BEFORE INSTALLING & OPERATING THIS APPLIANCE.

From the home page, click on the "PRODUCTS" tab and then select from the product choices (i.e. banquet carts, holding cabinets, etc.) Once on the product page, manuals can be found in the tables by model number. Click on the corresponding manual PDF for your model number. You can locate the model number on the serial tag on the cabinet.



Low Temperature Cooking & Holding

Cooking

The purpose of low temperature cooking is increased moisture retention, tenderization and consistency of product. As a consequence, the benefit of low temperature cooking is increased product yield and therefore, increased profits. In addition, these cabinets provide labor and energy savings that further increase profitability. And because they cook at low temperature, no exhaust hood is needed (check local codes).

For example:

When cooking a 20 pound roast in a convection oven, the meat shrinkage will average 25%. Why? These ovens blast a high temperature dry air over the product, exploding the small blood vessels, breaking down the product structure and allowing it to dry out.

Cook that same 20 pound roast at lower temperatures in a cook and hold, and shrinkage averages about 7-10%. Cooking at a lower temperature for a longer period of time, with gentle air circulation, reduces breakdown of product structure, caramelizes the exterior for an attractive roasted appearance and seals in juices. The result is a more moist and tender product, with an average of 23% more yield from the same 20 pound roast. 23% more yield = 23% more profits. A cook and hold can pay for itself in just months, depending on your volume.

Caramelization is the Key

Because Carter-Hoffmann cook and hold cabinets have gentle air circulation, roasts have a natural roasted brown, caramelized appearance without the aid of coloring agents. Some competitors have in-wall heating without air circulation. The roasts from these ovens have a steamed or boiled gray appearance, if they are not colorized with "browning" agents.

Let's not forget the hold cycle...

The hold cycle is just as critical as the cook cycle in order to produce a tender product. Enzymes and coenzymes are naturally present in some meat products. These enzymes break down the tough connective tissue in the product and add to the tenderization process. They are most active in temperatures of 100°F to 140°F. The automatic hold cycle of Carter-Hoffmann's cook & hold cabinets allows these enzymes the opportunity to break down this tough connective tissue. You also have the added benefit of convenience. Delays in serving time do not affect the quality of your product if your hold time is extended.

Roasting Overnight

In addition to saving energy by cooking during non-peak electricity usage periods, cooking overnight allows time for the full flavor of your roasts to develop.

Versatility

They're not just for roasts. Because you can cook at temperatures up to 325°F in them, you can also bake with a Carter-Hoffmann Cook & Hold.



BEEF

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 210°F (99°C)

Hold: 140°F (60°C)

Final Internal Product Temperature*:

130°F (54°C) Rare†

140°F (60°C) Medium-Rare

150°F (66°C) Medium

160°F (71°C) Well Done

†Rare beef is popular, but cooking only to an internal temperature of 130°F means some bacteria will survive

Season roast as desired

Line pans with foil and spray with non-stick cooking spray for food release and easy pan clean-up. You may also use a rack to lift the roast off the tray.

There will be no drippings for scratch au jus.

For extended holding (more than 6 hours), use 150°F (66°C) holding temperature.

Reheat at 250°F (121°C), to desired internal temperature.

PRIME RIB - NAMP 109

Pre-Cook Procedure

Place meat on sheet trays with wire grids: no more than two 26 pound (11.7kg) prime ribs per tray. Allow meat to slack at room temperature for one hour before roasting. Pre-heat cabinet to 250°F (121°C).

Capacity:

CH500*: One 18-20 lb (8--9kg) prime ribs per pan; 2 pans maximum. Total capacity: 40 lbs (18kg)

CH600: Two 22-26 lb (10-11.7 kg) prime ribs per tray; 2 trays maximum. Total capacity : 104 pounds (47 kg)

CH800 and CH900: Two 22-26 lb prime ribs per tray; 3 trays maximum. Total capacity: 156 pounds (71 kg)

CH1800: Two 22-26 lb prime ribs per tray; 7 trays maximum. Total capacity: 364 pounds (165 kg)

CH1600: Two 22-26 lb prime ribs per tray; 6 trays maximum (3 per compartment). Total capacity: 312 pounds (142kg)

CH750*: One 18-20 lb (8--9kg) prime ribs per pan; 4 pans maximum. Total capacity: 80 lbs (18kg)

CH1600U: Two 22-26 lb prime ribs per tray on optional wire racks; 6 trays maximum (3 per compartment). Total capacity: 312 pounds (142kg)

*CH500 & CH750 accommodate 12"x20"x2.5" steam table pans.

Approximate Cooking Time

Twelve minutes per pound for the largest piece. Add 10 minutes for every piece thereafter (for rare product). NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

4 hours

*NOTE: If prime rib has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature of prime rib will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.



BEEF

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 210°F (99°C)

Hold: 140°F (60°C)

Final Internal Product Temperature*:

130°F (54°C) Rare†

140°F (60°C) Medium-Rare

150°F (66°C) Medium

160°F (71°C) Well Done

†Rare beef is popular, but cooking only to an internal temperature of 130°F means some bacteria will survive

Season roast as desired. Seasonings may be added directly to the water pan.

Line pans with foil and spray with non-stick cooking spray for food release and easy pan clean-up.

There will be no drippings for scratch au jus.

For extended holding (more than 6 hours), use 150°F (66°C) holding temperature.

Reheat at 250°F (121°C), to desired internal temperature.

STEAMSHIP ROUND - NAMP #160

Pre-Cook Procedure

Place meat on sheet trays with wire grids: no more than one 60-63 pound (27-28.5 kg) steamship round per tray. Allow meat to slack at room temperature for one hour before roasting. Pre-heat cabinet to 250°F (121°C)

Capacity:

CH600: One 60-63 lb (27-28.5 kg) steamship round per tray; one tray maximum. Total capacity : 63 pounds (28.5 kg)

CH800 and CH900: One 60-63 lb (27-28.5 kg) steamship round per tray; one tray maximum. Total capacity : 63 pounds (28.5 kg)

CH1800: One 60-63 lb (27-28.5 kg) steamship round per tray; three trays maximum. Total capacity:187 pounds (85 kg)

CH1600: One 60-63 lb (27-28.5 kg) steamship round per tray; one tray maximum (per compartment). Total capacity : 126 pounds (57 kg)

CH1600U: One 60-63 lb (27-28.5 kg) steamship round per tray on optional wire racks; one tray maximum (per compartment). Total capacity : 126 pounds (57 kg)

Approximate Cooking Time

One (1) 60 lb roast: 11.5 hours or until the internal temperature reaches 135°F (57°C) (rare)

Two (2) 60 lb roasts: 13.5 to 14 hours or until internal food temperature reaches 135°F (57°C) (rare)

Three (3) 60 lb roasts: 15 to 15.5 hours or until internal food temperature reaches 135°F (57°C) (rare)

NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

3-4 hours

*NOTE: If roast has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

BEEF

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 210°F (99°C)

Hold: 140°F (60°C)

Final Internal Product Temperature*:

130°F (54°C) Rare†

140°F (60°C) Medium-Rare

150°F (66°C) Medium

160°F (71°C) Well Done

†Rare beef is popular, but cooking only to an internal temperature of 130°F means some bacteria will survive

Season roast as desired. Seasonings may be added directly to the water pan.

Line pans with foil and spray with non-stick cooking spray for food release and easy pan clean-up.

When roasting and holding 1 or 2 roasts over night, place warm water in the sheet pans

For extended holding (more than 6 hours), use 150°F (66°C) holding temperature.

Reheat at 250°F (121°C), to desired internal temperature.

ROAST BEEF: TOP ROUND - NAMP #168

Pre-Cook Procedure

Wipe away excess juices with paper towel. Preheat cabinet to 250°F. Allow meat to slack at room temperature at least one hour before roasting. Then, place meat on wire racks in pans.

Capacity:

CH500*: One 18-20 lb (8--9kg) prime ribs per 12"x20"x2.5" pan; 2 pans maximum. Total capacity: 40 lbs (18kg)

CH600: Two 22-25 lb (10-11.3 kg) roasts per 18" x 26" tray; 2 trays maximum. Total capacity : 100 pounds (45 kg)

CH800 and CH900: Two 22-25 lb (10-11.3 kg) roasts per 18" x 26" tray; 3 trays maximum. Total capacity: 150 pounds (68 kg)

CH1800: Two 22-25 lb (10-11.3 kg) roasts per 18" x 26" tray; 7 trays maximum. Total capacity: 350 pounds (159 kg)

CH1600: Two 22-25 lb (10-11.3 kg) roasts per 18" x 26" tray; 6 trays maximum (3 per compartment). Total capacity: 300 pounds (68 kg)

CH750: One 18-20 lb (8--9kg) prime ribs per 12"x20"x2.5" pan; 4 pans maximum. Total capacity: 80 lbs (18kg)

CH1600U: Two 22-25 lb (10-11.3 kg) roasts per tray on optional wire racks; 6 trays maximum (3 per compartment). Total capacity: 300 pounds (68 kg)

Approximate Cooking Time

Twelve minutes per pound for the largest piece. Add 10 minutes for every piece thereafter (for rare product). NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

3 hours

*NOTE: If roast has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.



BEEF

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 210°F (99°C)

Hold: 140°F (60°C)

Final Internal Product Temperature*:

130°F (54°C) Rare†

140°F (60°C) Medium-Rare

150°F (66°C) Medium

160°F (71°C) Well Done

†Rare beef is popular, but cooking only to an internal temperature of 130°F means some bacteria will survive

Season roast as desired. Seasonings may be added directly to the water pan.

Line pans with foil and spray with non-stick cooking spray for food release and easy pan clean-up.

For extended holding (more than 6 hours), use 150°F (66°C) holding temperature.

When roasting and holding 1 or 2 roasts over night, place warm water in sheet pans.

Reheat at 250°F (121°C), to desired internal temperature.

RIB EYE - NAMP 112A

Pre-Cook Procedure

Preheat cabinet. Allow meat to slack at room temperature at least one hour before roasting. Place meat on wire racks in pans.

CH500: One 10-12 lb (4-5.4 kg) roast per 12"x20"x2.5" pan; two pans maximum. Total capacity : 2 roasts (24 pounds; 33 kg)

CH600: Three 10-12 lb (4-5.4 kg) roasts per 18"x26" tray; two trays maximum. Total capacity : 6 roasts (72 pounds; 33 kg)

CH800 and CH900: Three 10-12 lb (4-5.4 kg) roasts per 18"x26" tray; four trays maximum. Total capacity : 12 roasts (144 pounds; 65 kg)

CH1800: Three 10-12 lb (4-5.4 kg) roasts per 18"x26" tray; seven trays maximum. Total capacity : 21 roasts (252 pounds; 130 kg)

CH1600: Three 10-12 lb (4-5.4 kg) roasts per 18"x26" tray; three trays per compartment (6 trays total). Total capacity : 18 roasts (216 pounds; 65 kg)

CH750: One 10-12 lb (4-5.4 kg) roast per 12"x20"x2.5" pan; four pans maximum. Total capacity : 4 roasts (48 pounds; 33 kg)

CH1600U: Three 10-12 lb (4-5.4 kg) roasts per 18"x26" tray on optional wire racks; three trays per compartment (6 trays total). Total capacity : 18 roasts (216 pounds; 65 kg)

Approximate Cooking Time

Twelve (12) minutes per pound for the largest piece. Add 12 minutes for each additional piece.

NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

Rib Eye should be held approximately 3-4 hours before serving

*NOTE: If roast has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

BEEF

CHEF NOTES

Temperature Settings:

Preheat: 275°F (135°C)

Cook: 250-275°F (121-135°C)

Hold: 145°F (63°C)

Final Internal Product Temperature*:

130°F (54°C) Rare†

140°F (60°C) Medium-Rare

150°F (66°C) Medium

160°F (71°C) Well Done

†Rare beef is popular, but cooking only to an internal temperature of 130°F means some bacteria will survive

Season as desired.

Line pans with foil and spray with non-stick cooking spray for food release and easy pan clean-up.

Julienne of vegetables may be prepared separately and added when plating.

Reheat at 250°F (121°C), to desired internal temperature.

SWISS STEAK WITH VEGETABLES

Pre-Cook Procedure

Preheat cabinet. Flour both sides of Swiss steak and sear in heated oil or butter flavored shortening. Place in pans and cover with Julienne of vegetables. Cover pans with foil.

Capacity:

CH500: Two 12" x 20"x2.5" pans. Each pan holds approximately 10 ea. 6 ounce Swiss steaks.

CH600: Two 18"x26" sheet pans. Each pan holds approximately 24 ea. 6 ounce Swiss steaks.

CH800 & CH900: Four 18"x26" sheet pans. Each pan holds approximately 24 ea. 6 ounce Swiss steaks

CH1800: Eight 18"x26" sheet pans. Each pan holds approximately 24 ea. 6 ounce Swiss steaks

CH1600: Eight 18"x26" sheet pans (four per compartment).

Each pan holds approximately 24 ea. 6 ounce Swiss steaks

CH750: Four 12" x 20"x2.5" pans. Each pan holds approximately 10 ea. 6 ounce Swiss steaks.

CH1600U: Sixteen 12"x20"x2.5" pans (eight per compartment). Each pan holds approximately 10 ea. 6 ounce Swiss steaks.

Approximate Cooking Time

Cook at 250°F-275°F for approximately two hours. NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

2 hours

*NOTE: If steaks have not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature of will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

BEEF

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 225-250°F (107-121°C)

Hold: 140°F (60°C)

Final Internal Product Temperature*:

130°F (54°C) Rare†

140°F (60°C) Medium-Rare

150°F (66°C) Medium

160°F (71°C) Well Done

†Rare beef is popular, but cooking only to an internal temperature of 130°F means some bacteria will survive

Season roast as desired. Seasonings may be added directly to the water pan.

Try marinating in a red wine and herb brine prior to roasting.

Do not overcrowd pans, i.e. allow roasts to touch one another. Restricted air flow will produce uneven cooking.

Line pans with foil and spray with non-stick cooking spray for food release and easy pan clean-up.

PULLED TENDERLOIN - NAMP #189

Pre-Cook Procedure

Preheat cabinet. Allow meat to slack at room temperature for one hour before roasting. Season or bard as desired. Coat with oil. Place meat on wire racks in pans.

Capacity:

CH500: Two 5-7 lb roasts per 12"x20"x2.5" pan; two pans maximum. Total capacity: 4 roasts (28 pounds; 12.7 kg)

CH600: Five 5-7 lb (2.2-3.2 kg) roasts per 18"x26" tray; two trays maximum. Total capacity : 10 roasts (70 pounds; 31 kg)

CH800 & CH900: Five 5-7 lb (2.2-3.2 kg) roasts per 18"x26" tray; four trays maximum. Total capacity : 20 roasts (140 pounds; 63 kg)

CH1800: Five 5-7 lb (2.2-3.2 kg) roasts per 18"x26" tray; seven trays maximum. Total capacity : 35 roasts (245 pounds; 111 kg)

CH1600: Five 5-7 lb (2.2-3.2 kg) roasts per 18"x26" tray; eight trays maximum (four per compartment). Total capacity : 40 roasts (280 pounds; 127 kg)

CH750: Two 5-7 lb roasts per 12"x20"x2.5" pan; four pans maximum. Total capacity: 4 roasts (56 pounds; 25 kg)

CH1600U: Five 5-7 lb (2.2-3.2 kg) roasts per 18"x26" tray on optional wire shelves; eight trays maximum (four per compartment). Total capacity : 40 roasts (280 pounds; 127 kg)

Approximate Cooking Time

Twelve (12) minutes per pound for the largest piece. Add 12 minutes for each additional piece.

NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

Not necessary. If holding for later service, open door(s), and allow hot air to escape as quickly as possible. Close doors and hold at 140°F (60°C).

*NOTE: If roast has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

BEEF

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 250°F (121°C)

Hold: 170°F (77°C)

Final Internal Product Temperature*:

130°F (54°C) Rare†

140°F (60°C) Medium-Rare

150°F (66°C) Medium

160°F (71°C) Well Done

†Rare beef is popular, but cooking only to an internal temperature of 130°F means some bacteria will survive

Season as desired.

May be cooked ahead and reheated for service

Reheat at 250°F (121°C), to desired internal temperature.

SHORT RIBS NAMP - #123

Pre-Cook Procedure

Preheat cabinet. Place 18"x26" wire shelves or sheet pans in cabinet to make shelves for the 12"x20"x4" hotel pans that will be used to cook ribs. Pre-brown ribs and lay out in 12"x20"x4" hotel pan with brown sauce. Cover with foil.

Capacity:

CH600: Three 18"x26" sheet pans with one 12"x20"x4" hotel pan placed on each one. Each pan holds approximately thirty to forty 8 to 10 ounce portions.

CH800 & CH900: Four 18"x26" sheet pans or shelves with one 12"x20"x4" hotel pan placed on each one. Each pan holds approximately thirty to forty 8 to 10 ounce portions.

CH1800: Eight 18"x26" sheet pans or shelves with one 12"x20"x4" hotel pan placed on each one. Each pan holds approximately thirty to forty 8 to 10 ounce portions.

CH1600: Eight 18"x26" sheet pans or shelves with one 12"x20"x4" hotel pan placed on each one (four per compartment). Each pan holds approximately thirty to forty 8 to 10 ounce portions.

CH750: Two 12"x20"x4" hotel pans on wire shelves; one pan placed on each shelf. Each pan holds approximately thirty to forty 8 to 10 ounce portions.

CH1600U: Eight 12"x20"x4" hotel pans on wire shelves; one pan placed on each shelf (four per compartment). Each pan holds approximately thirty to forty 8 to 10 ounce portions.

Note: CH500 will not accommodate 4" deep pans

Approximate Cooking Time

Approximately 4 to 4.5 hours for a full load. Partial loads will take less time.

NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

4 hours; may be held overnight

BEEF

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 250°F (121°C)

Hold: 170°F (77°C)

Pre-seasoning not necessary.

Brisket may be finished by baking with a glaze mixture of chopped garlic, brown sugar and paprika or ketchup, brown sugar and mustard.

When cooking overnight, use warm water in sheet pans.

Do not overcrowd pans, i.e. allow roasts to touch one another. Restricted air flow will produce uneven cooking.

Cook to an internal temperature of 165°F-170°F (74°F - 77°F)

CORNED BEEF BRISKET

Pre-Cook Procedure

Preheat cabinet. Leave corned beef in cryovac bag, if bag is oven-safe (puncture top of bag making several holes). Add water to pans. Place meat on 18"x26" sheet pans or 12"x20"x2.5" hotel pans, depending on model of cabinet*. If beef was removed from the bag, cover it with aluminum foil after placing to sheet pan.

CH500*: One 12 lb (5.2kg) roast per 12"x20"x2.5" pan; one pan maximum

CH600: Two 12 lb (5.2 kg) roasts per 18"x26" tray; two trays maximum. Total capacity : 4 roasts (48 pounds; 22 kg)

CH800 & CH900: Two 12 lb (5.2 kg) roasts per 18"x26" tray; four trays maximum. Total capacity : 8 roasts (96 pounds; 43 kg)

CH1800: Two 12 lb (5.2 kg) roasts per 18"x26" tray; eight trays maximum. Total capacity : 16 roasts (192 pounds; 87 kg)

CH1600: Two 12 lb (5.2 kg) roasts per 18"x26" tray; eight trays maximum (4 per compartment). Total capacity: 16 roasts (192 pounds; 87 kg)

CH750*: One 12 lb (5.2 kg) roast per 12"x20"x2.5" pan; 2 pans maximum (24 lbs; 11 kg)

CH1600U*: One 12 lb (5.2kg) roast per 12"x20"x2.5" pan; 16 pans maximum (8 per compartment). Total capacity: 16 roasts (192 pounds; 87 kg)

Note*: CH500, CH1600 and CH750 accommodate 12"x20"x2.5" hotel pans.

Approximate Cooking Time

20 minutes per pound for largest brisket; 30 additional minutes per each additional brisket

NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

4-6 hours; at chef's discretion

*NOTE: If roast has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

BEEF

CHEF NOTES

Temperature Settings:

Preheat: 225°F (107°C)

Cook: 225°F (107°C)

Hold: 170°F (77°C)

Final Internal Product Temperature*:

165°F (74°C) Well Done†

†Rare beef is popular, but cooking to an internal temperature of less than 165°F means some bacteria will survive. We recommend that you cook hamburger patties to a minimum of 165°F before holding.

Season as desired.

Overnight holding is not recommended

HAMBURGER PATTIES

Frozen: product weight 4-5 ounces each (125-150 grams)

Pre-Cook Procedure

Preheat cabinet. Place hamburger patties in a single layer (do not overlap) on 18"x26" sheet pans and cover with aluminum foil during cooking.

Capacity:

CH500: Five 12"x20"x2.5" hotel pans with patties placed in a single layer.

CH600: Six 18"x26" sheet pans with patties placed in a single layer.

CH800: Eight 18"x26" sheet pans with patties placed in a single layer.

CH900: Nine 18"x26" sheet pans with patties placed in a single layer.

CH1800: Eighteen 18"x26" sheet pans with patties placed in a single layer.

CH1600: Sixteen 18" x 26" sheet pans with patties placed in a single layer (8 per compartment)

CH750: Ten 12"x20"x2.5" hotel pans with patties placed in a single layer.

CH1600U: 32 12"x20"x2.5" hotel pans with patties placed in a single layer(16 per compartment).

Approximate Cooking Time

Approximately 45 minutes; cook to an internal temperature of 165°F (74°C).

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Not necessary; chef's discretion with a maximum of 4 hours



PORK

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 250°F (121°C)

Hold: 170°F (77°C)

Line pans with foil and spray with non-stick cooking spray for food release and easy pan clean-up.

Season to taste, with salt, pepper & garlic

When cooking overnight, use warm water in sheet pans.

Do not overcrowd pans, i.e. allow hams to touch one another. Restricted air flow will produce uneven cooking.

Cook to a minimum internal temperature of 165°F (74°F)

FRESH HAM - BONE IN (18-20 lbs)

Pre-Cook Procedure

Preheat cabinet. Place meat on 18"x26" sheet pans (2 hams per pan) or 12"x20"x2.5" hotel pans (one ham per pan), depending on cook and hold model number. It is not necessary to use wire rack with ham

Capacity:

CH600: Two 18-20 lb (8-9 kg) hams per 18"x26" sheet pan; two trays maximum. Total capacity: 4 hams (80 pounds; 36 kg)

CH800 and CH900: Two 18-20 lb (8-9 kg) hams per 18"x26" sheet pan; four trays maximum. Total capacity: 8 hams (160 pounds; 72 kg)

CH1800: Two 18-20 lb (8-9 kg) hams per tray; eight trays maximum. Total capacity : 16 hams (320 pounds; 145 kg)

CH1600: Two 18-20 lb (8-9 kg) hams per 18"x26" sheet pan; eight trays maximum (four per compartment). Total capacity: 16 hams (320 lbs; 145 kg)

CH750: Two 18-20 lb (8-9 kg) hams per 18"x26" sheet pan placed on optional wire shelf; one tray maximum. Total capacity: 2 hams (40 pounds; 18 kg).

CH1600U: Two 18-20 lb (8-9 kg) hams per 18"x26" sheet pan placed on optional wire shelves; four trays maximum, per compartment. Total capacity: 16 hams (320 pounds; 145 kg).

Approximate Cooking Time

15 minutes per pound for largest ham; plus 30 additional minutes for each additional ham

NOTE: Cooking times may vary with individual circumstances.

Minimum Holding Time

Not necessary; at chef's discretion up to 10 hours

*NOTE: If roast has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

PORK

CHEF NOTES

Temperature Settings:

Preheat: 235°F (113°C)

Cook: 225°F (107°C)

Hold: 160°F (71°C)

Final Internal Product Temperature:

185°F (85°C) Well Done

For preparing pork at internal temperatures lower than 165°F (74°C), follow FDA guidelines

Marinate ribs prior to cooking with salt, garlic, pepper and sweet soy sauce. If using regular soy sauce, add brown sugar. Mix well and brush over ribs.

PORK RIBS - NAMP #422 (Slab Style)

Pre-Cook Procedure

Remove layer of (back) skin; season as desired. Preheat cabinet. Place ribs on wire racks in pans and add 3 cups of water to each pan of ribs (1.5 cups of water for 12x20 hotel pans). A liquid smoke agent may be added, if desired.

Capacity:

CH500: Two 12"x20"x2.5" hotel pans with one or two slabs of ribs placed in a single layer (avg. weight of 2 to 2.5 lbs each); capacity 10 lbs (4.5 kg)

CH600: Three 18"x26" sheet pans with four slabs of ribs placed in a single layer (average weight of 2 to 2.5 lbs each); Capacity 30 lbs (13.6 kg)

CH800 & CH900: Four 18"x26" sheet pans with four slabs of ribs placed in a single layer (average weight of 2 to 2.5 lbs each); Capacity 40 lbs (18.1 kg)

CH1800: Nine 18"x26" sheet pans four slabs of ribs placed in a single layer (average weight of 2 to 2.5 lbs each); Capacity 90 lbs (40.8kg)

CH1600: Eight 18"x26" sheet pans (four per compartment) with four slabs of ribs placed in a single layer (average weight of 2 to 2.5 lbs each); capacity 80 lbs (36.2 kg)

CH750: Four 12"x20"x2.5" hotel pans with one or two slabs of ribs placed in a single layer (avg. weight of 2 to 2.5 lbs each); capacity 20lbs (9 kg)

CH1600U: Sixteen 12"x20"x2.5" hotel pans (eight per compartment) with one or two slabs of ribs placed in a single layer (avg. weight of 2 to 2.5 lbs each); capacity 80 lbs (36.2 kg)

Approximate Cooking Time

Cook for 3.5 hours for first pan; add 20 minutes of cooking time for each additional pan. After initial 1.25 hours of roasting, remove ribs and baste lightly on both sides and return to oven. 1.25 hours before end of cook cycle, baste again and return to oven.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum hold: 2 hours; maximum hold: 4 hours. For extended holding, cover the ribs

*NOTE: If ribs have not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

PORK

CHEF NOTES

Temperature Settings:

Preheat: 235°F (113°C)

Cook: 225°F (107°C)

Hold: 160°F (71°C)

Final Internal Product Temperature*:

185°F (85°C) Well Done

For preparing pork at internal temperatures lower than 165F (74C), follow FDA guidelines

Barbecue or mesquite seasoning is suggested for the ribs the night prior to cooking. After cooking cycle, baste ribs with barbecue sauce again.

Reheat at 250°F (121°C) until desired internal temperature is reached.

LOIN BACK RIBS (Baby Back)

Pre-Cook Procedure

Remove layer of (back) skin; season as desired. Barbecue or mesquite seasoning is suggested for the ribs the night prior to cooking. Preheat cabinet. Place ribs on wire racks in pans and add 3 cups of water to each pan of ribs (1.5 cups of water for hotel pans). A liquid smoke agent may be added, if desired.

Capacity:

CH500: Two 12"x20"x2.5" hotel pans with two to three slabs of ribs placed in a single layer (avg. weight of 2 lbs each); capacity 12 lbs (3.6 kg)

CH600: Three 18"x26" sheet pans with six slabs of ribs placed in a single layer (average weight of 2 lbs each); Capacity 36 lbs

CH800 & CH900: Four 18"x26" sheet pans with six slabs of ribs placed in a single layer (average weight of 2 lbs each); Capacity 48 lbs

CH1800: Nine 18"x26" sheet pans six slabs of ribs placed in a single layer (average weight of 2 lbs each); Capacity 108 lbs

CH1600: Eight 18"x26" sheet pans (four per compartment) with six slabs of ribs placed in a single layer (average weight of 2 lbs each); Capacity 96 lbs

CH750: Four 12"x20"x2.5" hotel pans with two to three slabs of ribs placed in a single layer (avg. weight of 2 lbs each); capacity 24 lbs (11 kg)

CH1600U: Sixteen 12"x20"x2.5" hotel pans (8 per compartment) with two to three slabs of ribs placed in a single layer (average weight of 2 lbs each); Capacity 96 lbs

Approximate Cooking Time

Cook for 3.5 hours for first pan; add 20 minutes of cooking time for each additional pan.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum hold: 2 hours; maximum hold: 4 hours. For extended holding, cover the ribs

*NOTE: If ribs have not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

PORK

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 250°F (121°C)

Hold: 165°F (74°C)

Cook to a minimum internal temperature of 165°F (74°F)

Line pans with foil and spray with non-stick cooking spray for food release and easy pan clean-up.

Season to taste, with salt, pepper & garlic

When cooking overnight, use warm water in sheet pans.

Do not overcrowd pans, i.e. allow hams to touch one another. Restricted air flow will produce uneven cooking.

Ham may be scored with a sharp knife for eye appeal. Place pineapple rings on ham during last half hour and baste.

Ground cloves will give more flavor than whole cloves.

Reheat at 250°F (121°C) until desired internal temperature is reached.

CURED HAM (Smoked or Canned)

Pre-Cook Procedure

Preheat cabinet and add warm water to humidity pan. Glaze with any combination preferred: brown sugar, honey, mustard, cloves, orange juice, nutmeg, etc.) Place hams on 18"x26" sheet pans with wire grids.

Capacity

CH500: Two 12"x20"x2.5" hotel pans with one 14-16 lb ham; capacity 32 lbs (14.5 kg)

CH600: Three 18"x26" sheet pans with two 14-16 lb hams; Capacity 96 lbs (43.5 kg)

CH800 & CH900: Four 18"x26" sheet pans with two 14-16 lb hams; Capacity 128 lbs (58 kg)

CH1800: Eight 18"x26" sheet pans with two 14-16 lb hams; Capacity 256 lbs (116 kg)

CH1600: Eight 18"x26" sheet pans (four per compartment) with two 14-16 lb hams; Capacity 256 lbs (116 kg)

CH750: Four 12"x20"x2.5" hotel pans with one 14-16 lb ham; capacity 64 lbs (29 kg)

CH1600U: Sixteen 12"x20"x2.5" hotel pans with one 14-16 lb ham; capacity 256 lbs (115 kg)

Approximate Cooking Time

15 minutes per pound for largest ham; plus 30 additional minutes for each additional ham

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Not necessary; at chef's discretion up to 10 hours

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

PORK

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 210°F (99°C)

Hold: 150°F (66°C)

Final Internal Product Temperature*:

160°-170°F (71°-77°C) Well Done

For preparing pork at internal temperatures lower than 165°F (74°C), follow FDA guidelines

Reheat at 250°F (121°C) until desired internal temperature is reached.

PORK CHOPS

Pre-Cook Procedure

Pre-heat cabinet to 250°F (121°C). Place pork chops directly on 18"x26" sheet pans. Season pork chops as desired.

Capacity

CH500: (5) 16 oz. pork chops per 12"x20"x2.5" hotel pan; ten pans maximum. Total capacity: 50 lbs (22.7 kg)

CH600: (25) 16 oz pork chops per tray; six trays maximum.

Total capacity: 150 lbs. (68 kg)

CH800: (25) 16 oz pork chops per tray; eight trays maximum.

Total capacity: 200 lbs. (90.6 kg)

CH900: (25) 16 oz pork chops per tray; nine trays maximum.

Total capacity: 225 lbs. (102 kg)

CH1800: (25) 16 oz pork chops per tray; eighteen trays maximum. Total capacity: 450 lbs. (204 kg)

CH1600: (25) 16 oz pork chops per tray; sixteen trays maximum (8 per cavity). Total capacity: 400 lbs. (181.4 kg)

CH750: (10) 16 oz. pork chops per 12"x20"x2.5" hotel pan; ten pans maximum. Total capacity: 100 lbs (45.3 kg)

CH1600U: (10) 16 oz. pork chops per 12"x20"x2.5" hotel pan; 32 pans maximum (16 per compartment); Total capacity: 320 lbs

Approximate Cooking Time

Cook at 210°F (121°C) for 4 to 4.5 hours, or internal food temperature reaches 180°-190°F (82°-88°C). This is medium to well done.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum hold: 1 hour; maximum hold: 4 hours. For extended holding, cover the chops

*NOTE: If chops have not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.



LAMB

CHEF NOTES

Temperature Settings:

Preheat: 225°F (107°C)

Cook: 225°F (107°C)

Hold: 145°F (63°C)

Cook to a minimum internal temperature of 145°-150°F (63-66°C)

Spray pans with food release and place lamb fat side up on racks.

Season with mixed herbs provencale, sprinkle with grated Romano or Parmesan cheese, or add seasoned bread crumbs.

Reheat at 250°F (121°C) until desired internal temperature is reached.

RACK OF LAMB

Pre-Cook Procedure

Prepare rack of lamb French style. Trim and halve lamb racks. Remove shiv bone and inside blade for easy carving. Cut ends so that the bones are 2-3 inches exposed.

Capacity

CH500: Two 12"x20"x2.5" hotel pans. Each will hold approximately 10 to 12 portions (10-12 ounce average size)

CH600: Two 18"x26" sheet pans. Each will hold approximately 14 to 16 portions (10-12 ounce average size)

CH800: Four 18"x26" sheet pans. Each will hold approximately 14 to 16 portions (10-12 ounce average size)

CH900: Four 18"x26" sheet pans. Each will hold approximately 14 to 16 portions (10-12 ounce average size)

CH1800: Eight 18"x26" sheet pans. Each will hold approximately 14 to 16 portions (10-12 ounce average size)

CH1600: Eight 18"x26" sheet pans (four per compartment). Each will hold approximately 14 to 16 portions (10-12 ounce average size)

CH750: Four 12"x20"x2.5" hotel pans. Each will hold approximately 10 to 12 portions (10-12 ounce average size)

CH1600U: Sixteen 12"x20"x2.5" hotel pans (8 per compartment). Each will hold approximately 10 to 12 portions (10-12 ounce average size)

Approximate Cooking Time

Three to 3.5 hours at 225F (107°C).

NOTE: Cooking times may vary with individual circumstances.

Holding Time

One to two hours.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

LAMB

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 210°F (99°C)°F

Hold: 160°F (71°C)

Final Internal Product Temperature*:

155F (68°C)

Reheat at 250°F (121°C) until desired internal temperature is reached.

LEG OF LAMB (Boneless)

Pre-Cook Procedure

Pre-heat cabinet to 250°F (121°C). Place legs of lamb on raised wire grids in pans. Season as desired.

Capacity

CH500: One 8-9 lb. lambs per 12"x20"x2.5" hotel pan; two pans maximum. Total capacity 2 legs of lamb (18 lbs).

CH600: Three 8-9 lb. lambs per 18"x26" sheet tray; two trays maximum. Total capacity 6 legs of lamb (54 lbs).

CH800: Three 8-9 lb. lambs per 18"x26" sheet tray; three trays maximum. Total capacity 9 legs of lamb (81 lbs).

CH900: Three 8-9 lb. lambs per 18"x26" sheet tray; three trays maximum. Total capacity 9 legs of lamb (81 lbs).

CH1800: Three 8-9 lb. lambs per 18"x26" sheet tray; 7 trays maximum. Total capacity 21 legs of lamb (189 lbs).

CH1600: Three 8-9 lb. lambs per 18"x26" sheet tray; six trays maximum (3 per compartment). Total capacity 9 legs of lamb (162 lbs).

CH750: One 8-9 lb. lambs per 12"x20"x2.5" hotel pan; four pans maximum. Total capacity 2 legs of lamb (36 lbs).

CH1600U: One 8-9 lb. lambs per 12"x20"x2.5" hotel pan; twelve pans maximum (6 per compartment). Total capacity 12 legs of lamb (108 lbs).

Approximate Cooking Time

Cook at 210°F (121°C) as follows: For largest leg of lamb, 15 minutes per pound. Add 15 minutes for each additional piece. Minimum cooking time of no less than four hours.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum hold: 3 hours minimum

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

POULTRY

CHEF NOTES

Temperature Settings:

Preheat: 235°F (113°C)

Cook: 225°F (107°C)

Hold: 160°F (71°C)

Cook to a minimum internal temperature of 175°F (79°C)

Spray rack and pans with food release.

For added flavor, fill humidity pan with seasoned chicken broth.

Reheat at 250°F (121°C) until desired internal temperature is reached.

WHOLE CHICKENS

Pre-Cook Procedure

Preheat cabinet to 235°F (113°C). Remove inside chicken fat and season internally as desired. Place chickens on wire rack in pans. Brush chickens with butter or vegetable oil. Season to taste.

Capacity

CH500: Two 12"x20"x2.5" hotel pans. Each pan will hold two chickens per rack (avg. weight 3 lbs for each bird). Four chickens total.

CH600: Two 18"x26" sheet pans. Each will hold 6 chickens per rack (avg. weight 3 lbs for each bird). Twelve chickens total.

CH800: Three 18"x26" sheet pans. Each will hold 6 chickens per rack (avg. weight 3 lbs for each bird). Eighteen chickens total.

CH900: Three 18"x26" sheet pans. Each will hold 6 chickens per rack (avg. weight 3 lbs for each bird). Eighteen chickens total.

CH1800: Six 18"x26" sheet pans. Each will hold 6 chickens per rack (avg. weight 3 lbs for each bird). Thirty six chickens total.

CH1600: Six 18"x26" sheet pans (3 per compartment). Each will hold 6 chickens per rack (avg. weight 3 lbs for each bird). 36 chickens total.

CH750: Four 12"x20"x2.5" hotel pans. Each pan will hold two chickens per rack (avg. weight 3 lbs for each bird). Eight chickens total.

CH1600U: Twelve 12"x20"x2.5" hotel pans (6 per compartment). Each pan will hold two chickens per rack (avg. weight 3 lbs. for each bird). 24 chickens total.

Approximate Cooking Time

Approximately four hours at 225°F (107°C).

NOTE: Cooking times may vary with individual circumstances.

Holding Time

One to two hours.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

POULTRY

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 240°F (116°C)

Hold: 160°F (71°C)

Final Internal Product Temperature*:

175°F (79°C)

Spray pans with food release.

For added flavor, fill humidity pan with seasoned chicken broth.

Reheat at 250°F (121°C) until desired internal temperature is reached.

CHICKEN HALVES OR PIECES

Pre-Cook Procedure

Preheat cabinet to 250°F (121°C). Cut up each whole chicken (3 to 3.5 lb average) into halves or eight pieces. Clean and dry and remove excess fat. Brush pieces with butter or vegetable oil. Season to taste.

Capacity

CH500: Two 12"x20"x2.5" hotel pans

-Pieces: 12 per pan (maximum 24 pieces)

-Halves: 4 per pan (maximum 8 halves)

CH600: Three 18"x26" sheet pans.

- Pieces: 32 per pan (maximum 96 pieces)

- Halves: 12 per pan (maximum 36 halves)

CH800: Four 18"x26" sheet pans.

-Pieces: 32 per pan (maximum 128 pieces)

-Halves: 12 per pan (maximum 48 halves)

CH900: Four 18"x26" sheet pans.

-Pieces: 32 per pan (maximum 128 pieces)

-Halves: 12 per pan (maximum 48 halves)

CH1800: Eight 18"x26" sheet pans.

-Pieces: 32 per pan (maximum 256 pieces)

-Halves: 12 per pan (maximum 96 halves)

CH1600: Eight 18"x26" sheet pans (four per compartment)

-Pieces: 32 per pan (maximum 256 pieces)

-Halves: 12 per pan (maximum 96 halves)

CH750: Four 12"x20"x2.5" hotel pans

-Pieces: 12 per pan (maximum 48 pieces)

-Halves: 4 per pan (maximum 16 halves)

CH1600U: Sixteen 12"x20"x2.5" hotel pans (8 per compartment)

-Pieces: 12 per pan (maximum 192 pieces)

-Halves: 4 per pan (maximum 64 halves)

Approximate Cooking Time

Approximately three hours at 240°F (116°C).

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum: 30 minutes

Maximum: 8 hours.*

*When holding longer than 3 hours, cover product with clear plastic film.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

POULTRY

CHEF NOTES

Temperature Settings:

Preheat: 275°F (135°C)

Cook: 275°F (135°C)

Hold: 145°F (63°C)

Cook to a minimum internal temperature of 175°F (79°C)

Spray rack and pans with food release.

For added flavor, fill humidity pan with seasoned chicken broth.

Reheat at 250°F (121°C) until desired internal temperature is reached.

BAKED CHICKEN IN CRACKER CRUST

Pre-Cook Procedure

Preheat cabinet to 275°F (135°C). Season with salt, pepper, honey & soy sauce, to taste. Dip chicken parts in egg (well beaten whole eggs or egg whites). Roll in cracker crumb/corn flake mix and place on sheet pan.

Capacity

CH500: Two 12"x20"x2.5" hotel pans

-Pieces: 12 per pan (maximum 24 pieces)

CH600: Three 18"x26" sheet pans.

- Pieces: 32 per pan (maximum 96 pieces)

CH800: Four 18"x26" sheet pans.

-Pieces: 32 per pan (maximum 128 pieces)

CH900: Four 18"x26" sheet pans.

-Pieces: 32 per pan (maximum 128 pieces)

CH1800: Eight 18"x26" sheet pans.

-Pieces: 32 per pan (maximum 256 pieces)

CH1600: Eight 18"x26" sheet pans (four per compartment)

-Pieces: 32 per pan (maximum 256 pieces)

CH750: Four 12"x20"x2.5" hotel pans

-Pieces: 12 per pan (maximum 48 pieces)

CH1600U: Sixteen 12"x20"x2.5" hotel pans (8 per compartment)

-Pieces: 12 per pan (maximum 192 pieces)

Approximate Cooking Time

Approximately 1.5 hours at 275°F (135°C), or until fork tender.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum two hours.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

POULTRY

CHEF NOTES

Temperature Settings:

Preheat: 250°F (121°C)

Cook: 250°F (121°C)

Hold: 150°F (66°C)

Final Internal Product Temperature*:

175°F (79°C)

Spray pans with food release.

For added flavor, fill humidity pan with seasoned chicken or turkey broth.

Reheat at 250°F (121°C) until desired internal temperature is reached.



ROASTED WHOLE TURKEY

Pre-Cook Procedure

Preheat cabinet to 250°F (121°C). Turkey must be completely thawed before roasting. Do NOT force thaw or stuff birds. Rinse turkeys and turn wings and legs back and securely tie down. Place on wire racks in 18"x26" sheet pans. Brush with butter or vegetable oil. Season to taste.

Capacity

CH600: One 18"x26" sheet pan. Two turkeys (approximately 16 lbs each; 32 lbs total).

CH800 & CH900: Two 18"x26" sheet pans. Two turkeys per pan (approximately 16 lbs each). Four turkeys total (64 lbs).

CH1800: Five 18"x26" sheet pans. Two turkeys per pan (approximately 16 lbs each). Ten turkeys total (160 lbs).

CH1600: Four 18"x26" sheet pans (2 pans per compartment). Two turkeys per pan (approximately 16 lbs each). Eight turkeys total (128 lbs).

CH750: One 18"x26" sheet pan. Two turkeys (approximately 16 lbs each, 32 lbs total). Note: optional wire rack must be used to support 18" x 26" pan.

CH1600U: Four 18"x26" sheet pans (2 pans per compartment). Two turkeys (approximately 16 lbs each; 128 lbs total). Note: optional wire racks must be used to support 18" x 26" pans.

Due to the small oven size, it is not recommended that large whole turkeys be cooked in a CH500.

Approximate Cooking Time

Cook at 250°F (121°C). For 2-6 turkeys, cook approximately 5 hours. For more than 6 turkeys, cook approximately 7 hours.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum: 30 minutes

Maximum: 10 hours.*

*When holding longer than 3 hours, cover product with clear plastic film.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

POULTRY

CHEF NOTES

Temperature Settings:

Preheat: 325°F (162°C)

Cook: First 15 minutes: 325°F (162°C)
Remainder of cycle: 250°F (121°C)

Hold: 150°F (66°C)

Cook to a minimum internal temperature of 175°F (79°C)

Spray rack and pans with food release.

For added flavor, fill humidity pan with seasoned chicken broth.

Reheat at 250°F (121°C) until desired internal temperature is reached.

TURKEY BREASTS

Pre-Cook Procedure

Preheat cabinet to 325°F (162°C). Thaw breasts under refrigeration before roasting. Do NOT force thaw in water. Rinse thawed breasts and place on wire racks in pans. Brush with butter or oil and season as desired.

Capacity

CH500: Two 12"x20"x2.5" hotel pans. Each will hold one turkey breast (approximately 10-12 lbs). 2 pieces total (24 lbs)

CH600: Two 18"x26" sheet pans. Each will hold 3 pieces (approximately 10-12 lbs each). 6 pieces total (72 lbs).

CH800 & CH900: Three 18"x26" sheet pans. Each will hold 3 pieces (approximately 10-12 lbs each). 9 pieces total (108 lbs).

CH1800: Seven 18"x26" sheet pans. Each will hold 3 pieces (approximately 10-12 lbs each). 21 pieces total (252 lbs).

CH1600: Six 18"x26" sheet pans (3 per compartment). Each will hold 3 pieces (approximately 10-12 lbs each). 18 pieces total (216 lbs).

CH750: Four 12"x20"x2.5" hotel pans. Each will hold one turkey breast (approximately 10-12 lbs). 2 pieces total (48 lbs)

CH1600U: 12 12"x20"x2.5" hotel pans (6 per compartment). Each will hold one turkey breast (approximately 10-12 lbs). 24 pieces total (144 lbs)

Approximate Cooking Time

Cook at 325°F for 15 minutes, then lower temperature to 250°F. Total time: 10 minutes per pound for the largest piece, then 20 minutes per each additional breast.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum hold: 30 minutes

Maximum hold: 10 hours

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

POULTRY

CHEF NOTES

Temperature Settings:

Preheat: 300°F (149°C)

Cook: 300°F (149°C)

Hold: 150°F (66°C)

Final Internal Product Temperature*:

175°F (79°C)

Spray pans with food release.

For added flavor, fill humidity pan with seasoned chicken or turkey broth.

After cook cycle, duck may be brushed with orange juice concentrate (not diluted) and returned to the cabinet for the hold cycle.

Overnight cooking is not recommended.

Reheat at 250°F (121°C) until desired internal temperature is reached.

DUCK (Halves)

Pre-Cook Procedure

Preheat cabinet to 300°F (149°C). Ducks must be completely thawed before roasting. Do NOT force thaw. Rinse birds and turn wings and place on wire racks in pans. Brush skins with oil for additional browning. Season to taste.

Capacity

CH500: Two 12"x20"x2.5" hotel pans. 3-4 duck halves per pan (approximately 2 to 2.5 lbs each). Maximum 8 total duck halves (20 lbs)

CH600: Two 18"x26" sheet pans. 8-10 duck halves per tray (approximately 2 to 2.5 lbs each). Maximum 20 total halves (50 lbs)

CH800 & CH900: Four 18"x26" sheet pans. 8-10 duck halves per tray (approximately 2 to 2.5 lbs each). Maximum 40 total halves (100 lbs)

CH1800: Eight 18"x26" sheet pans. 8-10 duck halves per tray (approximately 2 to 2.5 lbs each). Maximum 80 total halves (200 lbs)

CH1600: Eight 18"x26" sheet pans (four per compartment). 8-10 duck halves per tray (approximately 2 to 2.5 lbs each). Maximum 80 total halves (200 lbs)

CH750: Four 12"x20"x2.5" hotel pans. 3-4 duck halves per pan (approximately 2 to 2.5 lbs each). Maximum 16 total duck halves (40 lbs)

CH1600U: Sixteen 12"x20"x2.5" hotel pans (8 per compartment). 3-4 duck halves per pan (approximately 2 to 2.5 lbs each). Maximum 64 total duck halves (160 lbs)

Approximate Cooking Time

Cook at 300°F (121°C) for 2 to 2.5 hours. If skins become too brown, cover and continue cooking.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Minimum: 30 minutes

Maximum: 2 hours.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

FISH

CHEF NOTES

Temperature Settings:

Preheat: 275°F (135°C)

Cook: 275°F (135°C)

Hold: 145°F (63°C)

Cook to a minimum internal temperature of 150°F (66°C)

Spray pans with food release.

Recommended seasonings: Cajun seasoning and lemon juice

Reheating is not recommended.

Overnight cooking is not recommended.

CAJUN RED FISH OR ORANGE ROUGHY

Pre-Cook Procedure

Preheat cabinet to 275°F (162°C). For best results, use Red Fish or Orange Roughy fillets. Spray pans with non-stick spray or coat with butter.

Capacity

CH500: Two 12"x20"x2.5" hotel pans. Each pan will hold approximately 10 six ounce fillets.

CH600: Two 18"x26" sheet pans. Each tray will hold approximately 24 six ounce fillets.

CH800 & CH900: Four 18"x26" sheet trays. Each tray will hold approximately 24 six ounce fillets.

CH1800: Eight 18"x26" sheet pans. Each tray will hold approximately 24 six ounce fillets.

CH1600: Eight 18"x26" sheet trays (four per compartment). Each tray will hold approximately 24 six ounce fillets.

CH750: Four 12"x20"x2.5" hotel pans. Each pan will hold approximately 10 six ounce fillets.

CH1600U: Sixteen 12"x20"x2.5" hotel pans (8 per compartment). Each pan will hold approximately 10 six ounce fillets.

Approximate Cooking Time

Twenty-five to thirty minutes, based on thickness of fillets. Additional time may be required, depending on the thickness of the fillets.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Fillets can be held up to 30 minutes maximum. However, since fillets are usually thin, holding time should be minimized.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

FISH

CHEF NOTES

Temperature Settings:

Preheat: 275°F (135°C)

Cook: 275°F (135°C)

Hold: 145°F (63°C)

Cook to a minimum internal temperature of 150°F (66°C)

Spray pans with food release.

Recommended seasonings: salt, pepper, lemon juice, butter, fresh onions, dill

Reheating is not recommended.

Overnight cooking is not recommended.

STEAMED SALMON

Pre-Cook Procedure

Preheat cabinet to 275°F (162°C). Thoroughly clean and wash salmon. Season to taste. Wrap each piece in wet cheesecloth or parchment paper.

Capacity

CH500: Two 12"x20"x2.5" hotel pans. Each pan will hold approximately 1 8 lb. or two 6 lb. salmon

CH600: Two 18"x26" sheet pans. Each tray will hold approximately two 8 lb. or three 6 lb salmon.

CH800 & CH900: Four 18"x26" sheet trays. Each tray will hold approximately two 8 lb. or three 6 lb salmon.

CH1800: Eight 18"x26" sheet pans. Each tray will hold approximately two 8 lb. or three 6 lb salmon.

CH1600: Eight 18"x26" sheet trays (four per compartment). Each tray will hold approximately two 8 lb. or three 6 lb salmon.

CH750: Four 12"x20"x2.5" hotel pans. Each pan will hold approximately 1 8 lb. or two 6 lb. salmon

CH1600U: Sixteen 12"x20"x2.5" hotel pans (8 per compartment). Each pan will hold approximately 1 8 lb. or two 6 lb. salmon

Approximate Cooking Time

Twenty to twenty-five minutes, based on the size of the salmon.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Not necessary. May be held up to 30 minutes maximum. However, holding time should be minimized.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

MISCELLANEOUS

CHEF NOTES

Temperature Settings:

Preheat: 225°F (107°C)

Cook: 225°F (107°C)

Hold: 170°F (77°C)

Final Internal Product Temperature*:

175°F (79°C)

Overnight cooking is not recommended.

Reheat at 250°F (121°C) until desired internal temperature is reached.

CANNED VEGETABLES

Pre-Cook Procedure

Preheat cabinet to 225°F (107°C). Drain contents of can. Place vegetables on 12"x20"x2.5" deep steam table pan. Add water and spot with butter. Season to taste. Cover with foil.

Capacity

CH500: Two 12"x20"x2.5" deep hotel pans. Each pan will hold approximately two #10 cans.

CH600: Two 12"x20"x2.5" deep hotel pans. Each pan will hold approximately two #10 cans. Each pan must sit on a 18"x26" sheet tray or optional wire shelf.

CH800 or CH900: Four 12"x20"x2.5" deep hotel pans. Each pan will hold approximately two #10 cans. Each pan must sit on a 18"x26" sheet tray or optional wire shelf.

CH1800: Eight 12"x20"x2.5" deep hotel pans. Each pan will hold approximately two #10 cans. Each pan must sit on a 18"x26" sheet tray or optional wire shelf.

CH1600: Eight 12"x20"x2.5" deep hotel pans (four per compartment). Each pan will hold approximately two #10 cans. Each pan must sit on a 18"x26" sheet tray or optional wire shelf.

CH750: Four 12"x20"x2.5" deep hotel pans. Each pan will hold approximately two #10 cans.

CH1600U: Sixteen 12"x20"x2.5" deep hotel pans (8 per compartment). Each pan will hold approximately two #10 cans.

Approximate Cooking Time

Two to 2.5 hours.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

Can hold up to two hours. Make sure 12"x20" pans are covered.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.

MISCELLANEOUS

CHEF NOTES

Temperature Settings:

Preheat: 300°F (149°C)

Cook: 300°F (149°C)

Hold: 150°F (77°C)

Cook to a maximum internal temperature of 190°F (88°C)

Spray pans with non-stick cooking spray.

Potatoes may be placed on wire grids to reduce cooking time. Do not pack tightly.

Foil line sheet pan to avoid extensive cleaning of baked-on oil.

Twice-baked potatoes may be heated in cabinet at 325°F (162°C) to internal temperature of 180°F (82°C). This will take approximately 30-40 minutes from refrigerated state.

Overnight cooking is not recommended.

BAKED POTATOES

Pre-Cook Procedure

Preheat cabinet to 300°F (149°C). Wash potatoes, brush skins with oil coating and place on 18"x26" sheet pans. Thirty, 80-90 count size per tray.

Capacity

CH500: Two 12"x20"x2.5" hotel pans. Approximately 30 potatoes.

CH600: Two 18"x26" sheet pans. Approximately 80 potatoes.

CH800 & CH900: Four 18"x26" sheet trays. Approximately 120 potatoes

CH1800: Eight 18"x26" sheet pans. Approximately 240 potatoes.

CH1600: Eight 18"x26" sheet pans (4 per compartment). Approximately 240 potatoes.

CH750: Four 12"x20"x2.5" hotel pans. Approximately 60 potatoes.

CH1600U: Sixteen 12"x20"x2.5" hotel pans (eight per compartment). Approximately 240 potatoes.

Approximate Cooking Time

30-45 minutes. Test doneness by inserting thermometer in a potato in the center of the pan; 190°F (88°C) internal temperature.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

One to two hours.

*NOTE: If product has not reached desired internal temperature, add more cooking time until desired temperature is reached. Remember the internal temperature will rise 10°F to 15°F when the timer expires and the unit converts to the hold cycle. Therefore, be sure to allow for this 10-15°F rise in temperature when you take the internal reading.



MISCELLANEOUS

CHEF NOTES

Temperature Settings:

Preheat: 325°F (163°C)

Cook: 325°F (163°C)

Hold: N/A

Length of baking time will depend on type of cookie batter and whether using fresh or frozen dough.

CHOCOLATE CHIP COOKIES

Pre-Cook Procedure

Preheat cabinet to 325°F (163°C). Pre-pan cookies according to recipe directions. Up to two dozen should fit on a single 18"x26" sheet pan (4 x 6 rows).

Capacity

CH600: Six 18"x26" sheet pans. 144 cookies.

CH800: Eight 18"x26" sheet pans. 192 cookies.

CH900: Nine 18"x26" sheet pans. 216 cookies.

CH1800: Eighteen 18"x26" sheet pans. 432 cookies.

CH1600: Sixteen 18"x26" sheet pans (8 per compartment). 384 cookies.

CH750: Five 18"x26" sheet pans placed on optional wire shelves. 120 cookies

CH1600U: Sixteen 18"x26" sheet pans placed on optional wire shelves (8 per compartment). 384 cookies.

Note: it is not recommended that model CH500 be used to bake cookies. It is made to accommodate 12"x20"x2.5" hotel pans only.

Approximate Cooking Time

25 minutes

NOTE: Cooking times may vary with individual circumstances.

Holding Time

N/A



MISCELLANEOUS

CHEF NOTES

Temperature Settings:

Preheat: 325°F (163°C)

Cook: 325°F (163°C)

Hold: N/A

Length of baking time will depend on type of cookie batter and whether using fresh or frozen dough.

OATMEAL RAISIN COOKIES

Pre-Cook Procedure

Preheat cabinet to 325°F (163°C). Pre-pan cookies according to recipe directions. Up to two dozen should fit on a single 18"x26" sheet pan (4 x 6 rows).

Capacity

CH600: Six 18"x26" sheet pans. 144 cookies.

CH800: Eight 18"x26" sheet pans. 192 cookies.

CH900: Nine 18"x26" sheet pans. 216 cookies.

CH1800: Eighteen 18"x26" sheet pans. 432 cookies.

CH1600: Sixteen 18"x26" sheet pans (8 per compartment). 384 cookies.

CH750: Five 18"x26" sheet pans placed on optional wire shelves. 120 cookies

CH1600U: Sixteen 18"x26" sheet pans placed on optional wire shelves (8 per compartment). 384 cookies.

Note: it is not recommended that model CH500 be used to bake cookies. It is made to accommodate 12"x20"x2.5" hotel pans only.

Approximate Cooking Time

30 minutes

NOTE: Cooking times may vary with individual circumstances.

Holding Time

N/A



MISCELLANEOUS

CHEF NOTES

Temperature Settings:

Preheat: 325°F (163°C)

Cook: 325°F (163°C)

Hold: N/A

Length of baking time will depend on type of cookie batter and whether using fresh or frozen dough.

SUGAR COOKIES

Pre-Cook Procedure

Preheat cabinet to 325°F (163°C). Pre-pan cookies according to recipe directions. Up to two dozen should fit on a single 18"x26" sheet pan (4 x 6 rows).

Capacity

CH600: Six 18"x26" sheet pans. 144 cookies.

CH800: Eight 18"x26" sheet pans. 192 cookies.

CH900: Nine 18"x26" sheet pans. 216 cookies.

CH1800: Eighteen 18"x26" sheet pans. 432 cookies.

CH1600: Sixteen 18"x26" sheet pans (8 per compartment). 384 cookies.

CH750: Five 18"x26" sheet pans placed on optional wire shelves. 120 cookies

CH1600U: Sixteen 18"x26" sheet pans placed on optional wire shelves (8 per compartment). 384 cookies.

Note: it is not recommended that model CH500 be used to bake cookies. It is made to accommodate 12"x20"x2.5" hotel pans only.

Approximate Cooking Time

30 minutes—depending on thickness of cookies

NOTE: Cooking times may vary with individual circumstances.

Holding Time

N/A

MISCELLANEOUS

CHEF NOTES

Temperature Settings:

Preheat: 300°F (149°C)

Cook: 300°F (149°C)

Hold: N/A

Use bakers paper or spray pan with vegetable oil before adding batter.

SHEET CAKES

Pre-Cook Procedure

Preheat cabinet to 300°F (149°C). Prepare batter according to your recipe. Pour into sheet pans.

Capacity

CH600: Six 18"x26" sheet pans. 6 cakes

CH800: Eight 18"x26" sheet pans. 8 cakes

CH900: Nine 18"x26" sheet pans. 9 cakes.

CH1800: Eighteen 18"x26" sheet pans. 18 cakes.

CH1600: Sixteen 18"x26" sheet pans (8 per compartment). 16 cakes

CH750: Five 18"x26" sheet pans placed on optional wire shelves. 5 cakes

CH1600U: Sixteen 18"x26" sheet pans placed on optional wire shelves (8 per compartment). 16 cakes

Approximate Cooking Time

One hour, 15 minutes. Times may vary, depending on type of batter.

NOTE: Cooking times may vary with individual circumstances.

Holding Time

N/A



TO DETERMINE MEAT SHRINKAGE

DEFINITIONS

Raw Weight: Exact weight of meat when it is put into the oven.

Roasted Weight: Weight of meat when it reaches desired point of doneness.

Meat Shrinkage: Total weight lost from meat during the roasting process.

Meat Shrinkage Percentage: Percentage of raw weight lost during the roasting process; i.e. Roasted Weight divided by Raw Weight.

$$\frac{\text{Roasted Weight Loss}}{\text{Raw Weight}} = \text{ \% Shrinkage}$$

Measuring meat shrinkage (weight lost during the roasting process) is simple. Most accurate result will be achieved by weighing the pan with meat ready to load into the cabinet. Then weigh the entire set-up when removing from the cabinet. The difference will be your real weight loss.

For example:

Starting Weight: 100 lbs.
 Finished Weight: 93 lbs.
 Weight Loss: 7 lbs.

7 lbs divided by 100 lbs = .07 or 7% shrinkage

Using fractions of pounds (i.e. ounces), convert total weight to ounces.

MEAT SHRINKAGE WORK SHEET

Date	MEAT DESCRIPTION/GRADE	TIMES			INTERNAL TEMPS		WEIGHTS			Percent (%) Shrink
		In	Out	Total	Start	Roasted	Raw	Roasted	Lost	