

# De Luxe Chafer w/Glass See-Through Lid, Frame Stand, & Fuel Holder

Instruction & Specification Sheet

Models: CP401F, CP401F-BK, CP402F, CP402F-BK, CP403F, CP403F-BK

Frame Only Models: CF4012, CF4012-BK, CF4022, CF4022-BK, CF4032, CF4032-BK

## BEFORE YOU BEGIN

Be sure to read all the instructions before attempting to use the chafer. Proper care and maintenance will extend the life of your new chafer. **Save these instructions for future reference.**

- Carefully unpack and inspect all parts. If a part appears to be damaged or missing, please contact Rosseto Customer Service.
- Handle all parts carefully when moving, storing or cleaning to avoid damage. Be sure to follow the Care and Cleaning instructions.

**IMPORTANT NOTE: Black-finished chafers can be easily damaged if not handled carefully. The black painted surfaces are prone to chipping, flaking, or peeling under certain conditions, and when used in high-traffic areas due to impact and handling.**

## CHAFFER MODELS

### Rectangular Chafers\*

CP401F Stainless Steel w/ Glass See-Through Lid and Stainless Steel Frame Stand

CP401F-BK Black w/ Glass See-Through Lid and Black Frame Stand



CP401F



CP401F-BK

### Square Chafers\*

CP402F Stainless Steel w/ Glass See-Through Lid and Stainless Steel Frame Stand

CP402F-BK Black w/ Glass See-Through Lid and Black Frame Stand



CP402F



CP402F-BK

### Round Chafers\*

CP403F Stainless Steel w/ Glass See-Through Lid and Stainless Steel Frame Stand

CP403F-BK Black w/ Glass See-Through Lid and Black Frame Stand



CP403F



CP403F-BK

\* Includes (1) Stainless Steel Food Pan. (Rectangular Chafers include 2 Fuel Holders. Square and Round Chafers include 1 Fuel Holder.)

## SETTING UP THE CHAFFER AND FRAME STAND

1. Always set the chafer frame stand on a flat, stable surface. Attach the stabilizer bracket to the rear of the chafer frame stand using the included hardware. See Figure A.
2. Install the chafer into the chafer frame.
3. Adjust the leveler at the back of the chafer as required to stabilize the chafer. See Figure B.



Stabilizer Bracket

Figure A



Leveler

Figure B

## SETTING UP THE HEAT SOURCE

Chafers can be used with sterno or with the optional 7.75" round single induction heater. Single induction heater accessory sold separately.

### Using Sterno as the heat source

1. Place the fuel holder into the round metal plate at the center of the frame stand. Note: Square and round chafers use one fuel holder and the rectangular chafer uses two fuel holders.
2. Place the sterno can into the fuel holder.
3. Add 3/4" – 1-1/2" of hot water to the chafer and light sterno.
4. Check water level by lowering the empty food pan until it touches the bottom of the chafer. Adjust the water level as needed. **NEVER use the chafer without water.**

### Using Optional Single Induction Heater as the heat source\*

1. Center the induction heater on the the chafer frame.
2. Adjust support levers as needed to support the heater. The heater should be level to ensure that the chafer rests properly in the frame stand. The tips of the levers should rest under the rim of the heater surface.
3. Place chafer in frame and add 3/4" – 1-1/2" of hot water to the chafer.
4. Lower empty food pan until it touches the bottom of the chafer. Adjust the water level as needed. **NEVER use the chafer without water in the food pan.**



Center Heater

Adjust All 4 Support Levers

\* Single induction heater accessory sold separately.

## NEED ASSISTANCE?

Customer Service Support: **847-763-1215**

Address: **3714 Jarvis Avenue Skokie, IL 60076**

Website: **www.rosseto.com**



# De Luxe Chafer w/Glass See-Through Lid, Frame Stand, & Fuel Holder

Instruction & Specification Sheet

Models: CP401F, CP401F-BK, CP402F, CP402F-BK, CP403F, CP403F-BK

Frame Only Models: CF4012, CF4012-BK, CF4022, CF4022-BK, CF4032, CF4032-BK

## GENERAL INSTRUCTIONS

1. Check the water level regularly. Adjust the water level as needed. **NEVER use the chafer without water.**
2. Use disposable gloves while handling the chafer and food pan to avoid leaving fingerprints.
3. Chafer is intended to keep food warm. Do not attempt to cook food in the food pan.
4. If the soft close lid does not operate properly, see the **Soft Close Lid Troubleshooting** tips on this page.

## CARE AND CLEANING

- DO NOT put any part of the chafer through dishwasher or dryer machine. ALWAYS use a soft cloth on the chafer to avoid scratching the surface.
- DO NOT use any abrasive materials such as scrapers or metal-based brushes. Non-metal scouring pads can be used for cleaning the stainless steel food pan.
- DO NOT use harsh chemicals or abrasive cleaners.

### Caring for Chafer

1. Start cleaning using lukewarm water and a soft cloth. If you cannot remove stubborn food stains with water alone, use dish soap or mild detergent along with water.
2. Wipe down with a damp microfiber cloth. Finish by wiping with a dry microfiber cloth. Store in a dry and well-ventilated location.
3. The lid of the chafer can be removed for cleaning. Simply pull up on the lid where the hinge is inserted into the hinge cradle at the back. See Figure A at right.

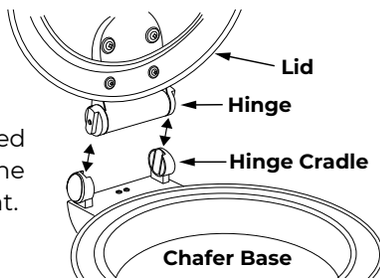


Figure C

### Caring for Frame Stand

Follow the same steps as used for the chafers above.

### Caring for Food Pans

Follow the same steps as used for the chafers above. In addition, the food pans are safe for use in a dishwasher.

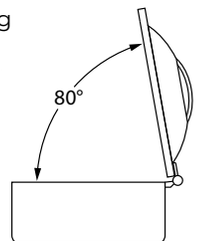
## SOFT CLOSE LID TROUBLESHOOTING

When using the chafer for the first time or after an extended storage, the soft close lid may close too quickly or too slowly. Trying one or more of the following tips may solve the problem.

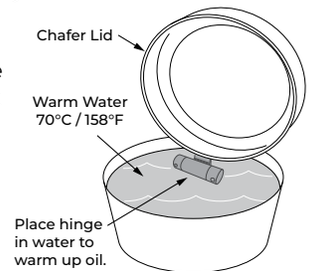
1. If the chafer has been in a cold storage environment, or if the unit has not been used in awhile, the oil inside the hydraulic hinge may have thickened. Allow chafer to warm up to room temperature. Open and close the lid a few times to see if the soft close feature is now functioning.

2. Directly use the chafer. When food is being heated in the chafer, the oil inside the hydraulic hinge will warm up and thin out restoring the soft close function.

3. Place the chafer lid at about an 80 degree angle and keep in that position for a couple of minutes before using. To avoid damaging the lid, do not release the lid back down too rapidly.



4. Remove the lid from the chafer (see Figure C on this page). Dip the hydraulic hinge that is on the back of the chafer lid into warm water (70°C/158°F) for about 3-5 minutes to let the oil inside the hydraulic hinge warm up and thin out restoring the soft close function.



# De Luxe Chafer w/Glass See-Through Lid, Frame Stand, & Fuel Holder

Instruction & Specification Sheet

Models: CP401F, CP401F-BK, CP402F, CP402F-BK, CP403F, CP403F-BK

Frame Only Models: CF4012, CF4012-BK, CF4022, CF4022-BK, CF4032, CF4032-BK

## CHAFFER WITH FRAME SPECIFICATIONS

Item #	Description
CP401F	Rectangular Stainless Steel Chafer* and Frame 23" x 19.25" x 14.25" / 58.4 x 48.9 x 36.2 cm 36.5 lbs / 16.56 Kg
CP401F-BK	Rectangular Black Chafer* and Frame 23" x 19.25" x 14.25" / 58.4 x 48.9 x 36.2 cm 36.5 lbs / 16.56 Kg
CP402F	Square Stainless Steel Chafer* and Frame 16" x 19" x 14.25" / 40.64 x 48.26 x 36.2 cm 29 lbs / 13.15 Kg
CP402F-BK	Square Black Chafer* and Frame 16" x 19" x 14.25" / 40.64 x 48.26 x 36.2 cm 29 lbs / 13.15 Kg
CP403F	Round Stainless Steel Chafer* and Frame 19" x 21.75" x 14.25" / 48.26 x 55.25 x 36.2 cm 30 lbs / 13.61 Kg
CP403F-BK	Round Black Chafer* and Frame 19" x 21.75" x 14.25" / 48.26 x 55.25 x 36.2 cm 30 lbs / 13.61 Kg

\* Includes (1) Stainless Steel Food Pan (Rectangular Chafers include 2 Fuel Holders. Square and Round Chafers include 1 Fuel Holder.)

## CHAFFER FRAME ONLY SPECIFICATIONS

Item #	Description
CF4012	Rectangular Stainless Steel Frame 23" x 16.25" x 7.75" / 58.4 x 41.28 x 19.69 cm 10 lbs / 4.54 Kg
CF4012-BK	Rectangular Black Frame 23" x 16.25" x 7.75" / 58.4 x 41.28 x 19.69 cm 10 lbs / 4.54 Kg
CF4022	Square Stainless Steel Frame 16" x 16.25" x 7.75" / 40.64 x 41.28 x 19.69 cm 8.4 lbs / 3.81 Kg
CF4022-BK	Square Black Steel Frame 16" x 16.25" x 7.75" / 40.64 x 41.28 x 19.69 cm 8.4 lbs / 3.81 Kg
CF4032	Round Stainless Steel Frame 17.75" x 17.5" x 7.75" / 44.5 x 44.5 x 19.69 cm 8.3 lbs / 3.76 Kg
CF4032-BK	Round Black Steel Frame 17.75" x 17.5" x 7.75" / 44.5 x 44.5 x 19.69 cm 8.3 lbs / 3.76 Kg



Rectangular Chafer Frame  
Stainless or Black



Square Chafer Frame  
Stainless or Black



Round Chafer Frame  
Stainless or Black

## ACCESSORY FOOD PAN SPECIFICATIONS

Item #	Description
SMM015	9.5 Qt. / 9L Rectangular Full Size Food Pan 20.9" x 12.8" x 2.6" / 53.1 x 32.5 x 6.6 cm 1.8 lbs / 0.82 Kg
SMM062	6.3 Qt. / 6L Square 2/3 Size Food Pan 14" x 12.88" x 2.5" / 35.56 x 32.7 x 6.35 cm 1 lb / 0.45 Kg
SMM063	6.3 Qt. / 6L Round Food Pan 13.75" x 2.5" / 34.9 x 6.35 cm 1 lb / 0.45 Kg
SMM064	4.75 Qt. / 4.5L 1/2 Size Food Pan (for side-by-side use in CP401F and CP401F-BK rectangular chafers) 12.25" x 10.5" x 2.5" / 31.12 x 26.67 x 6.35 cm 0.8 lb / 0.36 Kg
SMM065	Round Divided Food Pan, 2.0 Qt. / 1.89L ea. side 13.75" x 2.25" / 34.93 x 5.72 cm 1.5 lbs / 0.68 Kg



SMM015



SMM062



SMM063



SMM065



SMM064

## OTHER ACCESSORIES SPECIFICATIONS

Item #	Description
SMM061	7.75" Round Single Induction Heater 650W/120V - 60Hz 7.5" x 2.5" / 19.69 x 6.35 cm 2.6 lbs / 1.18 Kg
SM194	Fuel holder, Stainless Steel, St/3 3.5" x 6.3" x 2.4" / 8.99 x 16 x 6.10 cm 0.2 lbs / .09 Kg



SMM061 Induction Heater



SM194 Fuel Holder

**NEED ASSISTANCE?**

Customer Service Support: **847-763-1215**

Address: **3714 Jarvis Avenue Skokie, IL 60076**

Website: **www.rosseto.com**

ISO87\_R1 080825

