# TRAULSEN SEAFOOD DISPLAY CABINETS

Models: TD078HT

\* Traulsen's seafood display cabinets were designed for optimal energy efficiency per Department of Energy requirements to be used with ice.



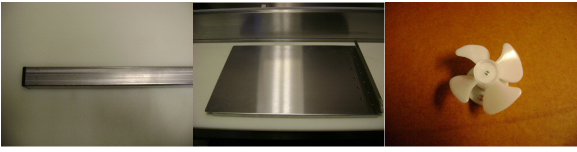
training guide



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## **Major Parts List**



Rear Locking Bar Product Pan Fan Blade



Front Locking Bar/Air Deflector Assembly

Air-Baffle

**Product Divider** 

Need cold food kept safe all day? With Traulsen's Seafood Display Cabinet you can consider it done!

# Daily Start-Up

### Note: Follow End of Day Cleaning Procedure Prior To First Use!

1. Plug Seafood Display Cabinet into properly sized outlet (115V, 20 amps).

#### NOTE

Allow display area and base temps (indicated by **r** and **c** respectively on the control display, see fig. 1) to reach 38° F before loading.

2. Use of ice is optional. If ice is to be used, load to a depth of no more than 2".

### NOTE

In lieu of ice, parchment or some other foodsafe paper, is suggested to line the display area pans.

3. Load product into refrigerated base first using clean 18" x 26" sheet pans.

#### NOTE

Parchment, or some other foodsafe paper, is suggested to line the sheet pans.

- 4. Load display area with already cold or frozen product. Use the plastic dividers supplied to separate different products.
- 5. Lock the doors by sliding the Transport Latch to the left (see fig. 2).
- 6. Remove from power and immediately move the Seafood Display Cabinet to the area where it will be used for the day.
- 7. Plug the Seafood Display Cabinet into properly sized outlet within 5-minutes (115V, 20 amps).
- 8. Unlock the doors by sliding the Transport Latch to the right (see fig. 2).





fig. 1



#### **NOTE**

Do not load product above **Load Limit Guides** as indicated on the display area sides and dividers.

# WARNING! Pushing against the canopy or frame may result in damage.



fig. 2

# **Basic Operation**

### **Normal Operation**



- Displayed product temps should remain safely cold for up to 8-hours.
- Product stored in the cabinet base should remain safely cold as long as power is supplied to the cabinet.
- No "slacking" or freezing should take place under normal circumstances.
- Some products may exhibit drying after several hours and require wrapping to prevent.
- Make use of product from the display area first. Replace using product from the refrigerated base. Be sure to rotate product and practice First In, First Out.
- Replace product in the refrigerated base using freshly loaded pans.

### **Defrost**

- Defrost WILL occur automatically every 3-hours.
- Food remaining in the display cabinet WILL remain safe during defrost.
- Defrost cycle in progress is indicated on the control by dEF.
- Time of defrost can be adjusted using the Defrost Lockout feature. Please refer to your owner's manual for instructions.

### High Water Indicator (when using ice)



fig. 1

- Ice is expected to slowly melt. Under typical conditions the Seafood Display cabinet will not require draining during use.
- 2. In the event water resulting from melting ice exceeds holding capacity (approx. 5 gal.) a float device will raise a red "draining required" indicator (see fig. 1).
- 3. Drain cabinet as outlined in steps 1 thru 4 on page 5.

# End of Day

- I. Disassembly (required after each use)
- 1. Remove product from display area first.
- 2. Remove sheet pans from refrigerated base.
- 3. Disconnect cabinet from power supply.
- 4. Position cabinet over a floor drain or have a large bucket handy.
- 5. Remove product dividers (see fig. 1).
- 6. Lift out product pans by grasping them by their front handle, allowing any ice to slide into the display area (see fig. 2). Set aside.
- 7. Remove rear locking bar by lifting it up and out from one side (see fig. 3). Set aside.
- 8. Lift front of air-baffle assembly(s) to close hinge, and remove from one side (see fig. 4). Set aside.
- 9. Remove front locking bar/air deflector assembly by lifting it up and out from one side (see fig. 5).
- 10. Remove fan blade(s) (see fig. 6). Set aside.
- 11. Place all metal parts in the sink for sanitizing. Follow procedure on page 5 for care of fan blade(s).



Parts placed near the sink for cleaning and sanitizing.



fig. 6



fig. 1



fig. 2



fig. 3

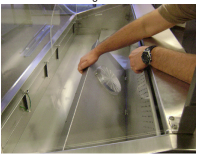


fig. 4



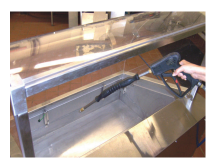
fig. 5

# End of Day (continued)

### II. Cleaning the Cabinet (required after each use)



fig. 1



- 1. Open the compressor access door.
- 2. Locate drain hose over a floor drain or large bucket (see fig. 1).
- 3. Open drain valve by turning clockwise.
- 4. Spray out the display well and sanitize thoroughly. Allow all water to run out the drain.
- 4. Close the drain valve by turning counter-clockwise. Close the compressor access door.
- 5. Wipe out the refrigerated area behind the doors using a non-abrasive, non-chlorinated, stainless steel safe cleanser. Leave the door(s) open until next use.

#### WARNING!

Spraying water inside the refrigerated area behind the doors may cause equipment damage and/or injury.

### III. Cleaning the Fan Blade(s) (required after each use)



fig. 1

- Throughly clean fan post using alcohol or mineral spirits and a clean, lint-free cloth.
   Clean the bearing incide of the fan blade assembly.
- Clean the bearing inside of the fan blade assembly using a cotton swap moistened with alcohol or mineral spirits (see fig. 1).
- 3. Place a few drops of the lubricant supplied by Traulsen into the fan blade assembly rear.
- 4. Replace the fan blade assembly on the post.



fig. 2

### IV. Completion

1. Reassemble cabinet by reversing steps 1 thru 9 on page 4.

**NOTE:** Leave door(s) open until next use and power is restored.

# **Routine Maintenance**

Care of the Display Canopy (required as needed)

- 1. Disconnect power supply.
- 2. Remove the screws securing canopy brackets (see fig. 1).
- 3. Lift curved canopy section(s) towards front, out of mounting bar bracket, and up and away from the cabinet (see fig. 2).

#### **NOTE**

On 78" units the two canopy sections are connected by a plastic H-Channel.

- 4. Lift out canopy side pieces.
- 5. Wash all canopy parts in hot, soapy water.

#### WARNING!

Use of ammonia or ammonia containing cleaners, such as windex, will blur and/or craze the plexiglass canopy.

- 6. Allow to air dry and wipe away any water spots using a clean, dry cloth.
- 7. Reassemble by reversing steps 1 thru 4.



fig. 1



fig. 2

Cleaning the Condenser (required approx. every 90-days)

Cleaning the condenser is critical to insuring proper performance and long compressor life.

- 1. Disconnect power supply.
- 2. Open the compressor access door.
- 3. Vacuum or brush coil fins clear of any dust or debris present.
- 4. Close the compressor access door.
- 5. Restore power.



fig. 1



fig. 2

# Troubleshooting

### PROBLEM: Product temperature too warm.

- a. Product placed in cabinet too warm. Replace with safely cold product (40 degrees F or less).
- b. Cabinet not plugged in or plugged into incorrectly sized outlet. Plug unit into properly sized outlet.
- c. Product loaded above load limit guides. Load product properly.
- d. Too much water allowed to accummulate below display area. Drain display area well.
- e. Fan(s) not properly lubricated. Clean and lubricate fan blade/post(s).
- f. Air movement from other source (ceiling register, door draught, fan, etc.) blowing into display area, disrupting cold air flow over product. Relocate cabinet to avoid source of air.
- g. Door(s) open. Close door(s).
- h. Coil iced up due to a) excessive run time, b) excessive ambient temp and/or humidity, potential refrigeration issue. Call for service only after discounting reasons A and G.

### PROBLEM: Cloudy Display Canopy

- a. Upon start-up condensation will often occur on the inside of the canopy. Allow condensation to dissipate during pull-down.
- b. Canopy cleaned with ammonia containing cleaner. Replace canopy.

#### PROBLEM: Water observed on floor.

a. Drain valve not closed, or not closed completely. Close drain valve completely.

### PROBLEM: Seafood Display Cabinet difficult to move.

a. One or more casters in locked position. Unlock all casters before moving.

#### PROBLEM: Excessive noise.

e. Fan blade(s) not properly lubricated. Clean and lubricate fan blade/post(s).

