

Quality Refrigeration

OWNER'S MANUAL

Instructions for the installation, use & care of:

R & A Series G Series

Compact Undercounter & Prep-Table TE Series/TU Series/TS Series

I. RECEIPT & SUPPORT INSTALLATION:

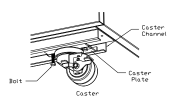
You should carefully inspect your Traulsen unit for damage during delivery. NOTE: Some models (model numbers If damage is detected, you should save all the crating materials and make beginning with "UR" and single section note on the carrier's Bill Of Lading describing this. A freight claim should dual-temps) require provision of a botbe filed immediately.

After uncrating the unit, select a level location for final placement. Install Follow instructions provided with part, the legs or casters as shown below or, in the case of roll-in and roll-thru along with this for installation. models, these must be sealed to the floor in accordance with local health II. Operation: codes.

R & A Series/G Series Supports ("Stem" type legs)



TE/TU/TS Series Supports



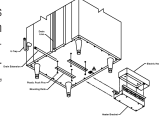
Compacts Supports ("Stem" type legs & casters)



All models (except undercounters) should be installed to allow at least 12" of clear space above the unit. In all cases the louvers must be free of any obstruction which could prevent proper air-flow.

plugged into a dedicated appropriately sized outlet. For those requiring rupts power to the compressor and condenser fan only, not the entire hard-wiring directly to the power supply, this should be done by only a refrigerator. qualified electrician.

tom mounted condensate evaporator.



Most Traulsen equipment is plug and play, such as G Series & most Compacts. However, once power is supplied to the unit, some may require simple steps to get started using your Traulsen equipment, such as the:

R & A Series/TE Series/TU Series/TS Series Cabinets

Although fully operational the control will flash the cabinet temperature alternatively with the message ELE LOS (power loss). Press the alarm cancel button (a) to cancel this message.

R & A Series Control







Hot Food Holding Cabinets

Are shipped in the Off position. To begin use, first press the ON/OFF button (6), and then adjust to the desired operating temperature using the UP/DOWN buttons.

Hot Food Control

G Series/Compact Cabinets

Are fully operational and no action is required to start. Please note, most compacts are equipped with a electromechanical control.

Compact Cabinets (electromechanical)

The temperature is set at the factory but local conditions may necessitate slight adjustment. The temperature control is located in the front of the evaporator housing. To adjust, turn the adjustment screw with a screwdriver a small amount at a time; turning clockwise lowers the Most units are supplied with a cord and plug, which can simply be temperature. An "OFF" position is fully counterclockwise and inter-

TR35924 P/N 375-60293-00 (rev. 3-11)

III. Control Basics:

Customer Access

To adjust any of the control's operating features, enter the customer access code. Use the code **0**, **A**, **1** combined with the following: Press the **SET** button. The display will read **CUS** (Customer Access). Press the **SET** button. The display will show three zeros with the left zero flashing, Press the **SET** button. The display will show three zeros with the center zero flashing. Press the **DOWN ARROW** key to sequence through F, E, d, C, b, A, 9, 8, 7,...etc. When you reach A press **SET**. The display will show zero, A, zero with the right zero flashing. Press the **UP ARROW** key to sequence through 1, 2, 3, 4, 5, 6, 7, 8, 9, A, b,...etc. When you reach 1 press **SET**. The display will read **SP** (Thermostat Set Point). Press the **SET** button to view and again to exit. You are now ready to adjust the control. Listed below are the available parameters in the order they appear, using the down arrow key on the controller, you can use either the up or down arrow keys to scroll through the options.

0			
56	Thermostat Set Point	dL3	Defrost Lockout 3
SPJ	Thermostat Set Point Differential	<u>dL</u> 4	Defrost Lockout 4
SCL	Temperature Scale	dCF	Dew Point Compensation Factor
	Time (24-hour clock)	۲٥	Room Temperature Offset
JR4	Date (month-day-year)	ARS	Audible Alarm Style
dS	Daylight Savings		Cabinet Air Sensor Temp
58	Start Manual Defrost	EL	Evaporator Coil Sensor
dL I	Defrost Lockout 1	LL	Liquid Line Sensor
aL2	Defrost Lockout 2		

Defrost Lockout Feature

Defrost lockouts will allow the you to prevent defrost cycles from occurring for two hours during a designated time. Up to four can be set for any 24-hour period. Each of the lockout parameters covers 6-hours of the 24-hour clock. Note: The 24-hour clock must be set for this feature to operate at the correct time of day.

correct time of	aay.		
DL1/OFF	DL2/0FF	DL3/OFF	DL4/0FF
020 = 2:00 a.m.	080 = 8:00 a.m.	140 = 2:00 p.m.	200 = 8:00 p.m.
023 = 2:30 a.m.	083 = 8:30 a.m.	143 = 2:30 p.m.	203 = 8:30 p.m.
030 = 3:00 a.m.	090 = 9:00 a.m.	150 = 3:00 p.m.	210 = 9:00 p.m.
033 = 3:30 a.m.	093 = 9:30 a.m.	153 = 3:30 p.m.	213 = 9:30 p.m.
040 = 4:00 a.m.	100 = 10:00 a.m.	160 = 4:00 p.m.	220 = 10:00 p.m.
043 = 4:30 a.m.	103 = 10:30 a.m.	163 = 4:30 p.m.	223 = 10:30 p.m.
050 = 5:00 a.m.	110 = 11:00 a.m.	170 = 5:00 p.m.	230 = 11:00 p.m.
053 = 5:30 a.m.	113 = 11:30 a.m.	173 = 5:30 p.m.	233 = 11:30 p.m.
060 = 6:00 a.m.	120 = 12:00 p.m.	180 = 6:00 p.m.	$240^* = 12:00 \text{ a.m.}$
063 = 6:30 a.m.	123 = 12:30 p.m.	183 = 6:30 p.m.	$243^* = 12:30 \text{ a.m.}$
070 = 7:00 a.m.	130 = 1:00 p.m.	190 = 7:00 p.m.	010 = 1:00 a.m.
073 = 7:30 a.m.	133 = 1:30 p.m.	193 = 7:30 p.m.	013 = 1:30 a.m.
080 = 8:00 a.m.	140 = 2:00 p.m.	200 = 8:00 p.m.	020 = 2:00 a.m.

Defrost Lockout Feature (continued)

NOTE: First Enter Customer Access (see section III.)

When the control displays Thermostat Set Point, press the dowr
arrow key until the control displays all all all or
LY. Press the set button . The display will show FF off
Press the arrow keys to set the start time. When the correct time is
displayed, press the set button SET). You can press the up or down arrow

keys \bigcirc to scroll to the next parameter or press the alarm cancel

button to exit or leave inactive for 30 seconds.

Setting The Clock

The internal time clock must be set in order for the data storage memory to correctly log events and to allow any defrost lockout to occur at the correct time of day. If the clock is not set, the control assumes the time is 12 a.m. at the time power is supplied to the unit. The hours on a 24-hour time clock read the following way:

H01 = 1:00 a.m.	H07 = 7:00 a.m.	H13 = 1:00 p.m.	H19 = 7:00 p.m.
H02 = 2:00 a.m.	H08 = 8:00 a.m.	H14 = 2:00 p.m.	H20 = 8:00 p.m.
H03 = 3:00 a.m.	H09 = 9:00 a.m.	H15 = 3:00 p.m.	H21 = 9:00 p.m.
H04 = 4:00 a.m.	H10 = 10:00 a.m	.H16 = 4:00 p.m.	H22 = 10:00 p.m.
H05 = 5:00 a.m.	H11 = 11:00 a.m	.H17 = 5:00 p.m.	H23 = 11:00 p.m.
H06 = 6:00 a.m.	H12 = 12:00 p.m	.H18 = 6:00 p.m.	H24 = 12:00 a.m.

NOTE: First Enter Customer Access (see section III.)

` ` · · · · · · · ·
When the control displays Thermostat Set Point, press the down
arrow key until the control display reads clock. Press the
Set button SET . The display will show HOURS. The right two
numbers will be flashing. Use the arrow keys to set the hour.
When the correct hour is displayed, press the Set button . The
display will show minutes. The right two numbers will be flash-
ing. Use the arrow keys to set the minutes. When the correct
hour is displayed, press the Set button . The display will then read
clock. You can use the up or down arrow keys to the
next parameter or press the alarm cancel button to exit or leave
inactive for 30 seconds.

Hot Food Holding Cabinet Operation

Hot Food Holding Cabinets differ from refrigerators and freezers in that they do not typically operate 24/7, and that there is a much broader range of safe storage temperatures to choose from (135-180°F). As a result these are regularly turned ON and OFF. To facilitate this Traulsen includes an ON/ OFF button on their controls. This also includes a convenient Temperature Recall Feature. Upon being turned on each day, this automatically returns operation to the last previously set temperature.

Hot Food Holding Cabinet Operation (continued)

Turning the unit OFF/ON: After the temperature has been set, the customer can continuously turn the unit OFF and then back ON to the same temperature. To turn the unit on or off press the ON/OFF button .

Temperature Adjustment: Press the SET button and the UP Arrow button at the same time. The display will flash the current temperature

setting or OFF (if the unit is turned off). Use the UP or DOWN Arrow buttons to adjust your desired temperature setting (temperature range is 140° thru 180°F, and OFF) then press the SET button will go back to reading the cabinet temperature.

Important Alarm Events

Also, some R & A Series models can register alarm events on the control display such as:

ELE LOS: Indicates that the power supply had been interrupted.

DOR OPN: Indicates that a door has been left open.

HI CAB: Indicates that the cabinet air temperature is too high.

LO CAB: Indicates that the cabinet air temperature is too low.

CLN FIL: Indicates that the condenser coil requires cleaning.

CAB SNR: Indicates cabinet sensor has failed.COL SNR: Indicates coil sensor has failed.DIS SNR: Indicates liquid line sensor has failed.

IV. Defrost Cycles:

All **Upright Cabinets**, defrost cycles will occur every 8 hours for all refrigerators and every 4 hours for all freezers. All **TE & TU Series** defrost cycles occur every 2 1/2 hours. All **TS Series** defrost cycles occur every 3 hours and all **Compacts**, undercounter and prep table refrigerators, will occur every 6 hours.

Units equipped with an LED temperature display will indicate when a defrost cycle is in process.

V. GENERAL CARE:

WARNING: DISCONNECT ELECTRICAL POWER SUPPLY BEFORE CLEANING ANY PARTS OF THE UNIT.

All Traulsen equipment should be cleaned only with warm water, mild soap and a soft cloth. Apply with a dampened cloth and wipe in the direction of the metal grain.

Avoid the use of strong detergents and gritty, abrasive cleaners as they may tend to mar and scratch the surface. Do not use cleansers containing chlorine, this may promote metal corrosion.

Care should also be taken to avoid splashing the unit with water, containing chlorinated cleansers, when mopping the floor around the unit.

For stubborn odor spills, use baking soda and water (mixed to a 1 TBSP baking soda to 1 pint water ratio).

VI. ADJUSTING THE SHELVES:

Shelves Mounted On Pins

First select the desired location and remove the white plastic covers in the interior back and sides by rotating them counter-clockwise. Remove the shelf pins by rotating them counter-clockwise. Install the pins in the desired location by rotating them clockwise. Make sure the pin is securely tightened down. Do not over tighten. Slide the shelf into its new position, and replace the white plastic covers into the holes vacated by the shelf pins.

Shelves Mounted On Clips & Pilasters

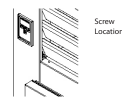
Shelves and shelf clips are shipped with the unit. For each shelf, insert four (4) shelf clips into the pilaster slots at the same height. The shelf clips have a small projection on top which holds the shelf in position and prevents it from slipping forward. After installing shelf clips on pilasters, place shelves on clips.

VII. CLEANING THE CONDENSER:

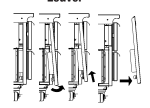
WARNING: DISCONNECT ELECTRICAL POWER SUPPLY BEFORE CLEANING ANY PARTS OF THE UNIT.

This is the single most important thing you can do to promote long, efficient equipment life. For All **Upright Cabinets**, remove the two bottom screws securing the louver panel, then pivot this upwards allowing full access to the front facing condenser. For all **TE Series**, **TU Series & TS Series**, place hands under the louver panel and pull out and up to get louver panel off bracket of the unit. Contact factory service support for all **Compacts**.

R & A Series/G Series Louver

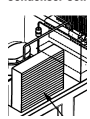


TE/TU/TS Series Louver



Vacuum or brush any dirt, lint or dust from the finned condenser coil, around the compressor and other cooling system parts as indicated. If significant dirt is clogging the condenser fins, use compressed air to blow this clear. When finished reverse the louver removal process as instructed above.

Condenser Coil



VIII. TROUBLE SHOOTING:

PROBLEM	POSSIBLE SOLUTION
Condensing unit fails to start.	a. Check if cord & plug has been disconnected.
Condensing unit operates for prolonged periods or continuously.	a. Are door(s) or drawer(s) closing property? b. Dirty condenser or filter. Clean property. c. Evaporator coils iced. Needs to defrost.
3. Food Compartment is too warm.	a. Check door(s) or drawer(s) and gasket(s) for proper seal. b. Check if a large quantity of warm food was recently added or the door was kept open for a long period of time. c. Microprocessor control setting is too high, readjust.
4. Food Compartment is too cold.	a. Check if a large quantity of very cold or frozen food has recently been added. Allow adequate time for the cabinet to recover its normal operating temperature. b. Adjust the microprocessor control to warmer setting, readjust.
5. Condensation on exterior surface.	a. Check door(s) or drawer(s) alignment & gaskets for proper seal. b. Condensation on the exterior surface of the unit is perfectly normal during periods of high humidity. c. Check perimeter heat setting and increase setting if <100.
Compressor hums & does not start.	a. Call for service.

IX. CONTACT/WARRANTY INFORMATION:

NOTE: Before making contact, please make sure you have model and serial number of unit available. Amp plate with information needed is located on the unit.



NOTE: You will be required to register for a login name and pass code to access our on-line information/registration.

Local Authorized Service Agent

- 1. Log onto www.traulsen.com
- 2. Select Contact Us/Dealer Directory (top right of screen)
- 3. Click on Service Directory tab
- 4. Select state by using the drop down box
- 5. Select Go

If local service agent is not satisfactory, you may contact Traulsen direct at (800) 825-8220 or (817) 740-6748 option 3 for Tech Support.

Replacement Parts

To purchase replacement parts for Traulsen and most Hobart refrigeration units, please contact our Ft. Worth facility by phone at (800) 825-8220 or (817) 740-6748 option 2 for parts.

Warranty

The warranties for your new Traulsen unit may be registered with us by contacting our Ft. Worth facility directly by phone (800) 825-8220 or (817) 740-6748 option 4 for warranty or you may register on-line.

- 1. Log onto www.traulsen.com
- 2. Select Contact Us/Dealer Directory (top right of screen)
- 3. Select Warranty Registration (lower right of screen)
- 4. Fill out information requested
- 5. Select Submit to complete unit warranty registration

Contact Us Direct

Traulsen

4401 Blue Mound Road Fort Worth, TX 76106 Phone: (800) 825-8220 or (817) 740-6748

Parts Fax: (817) 817-740-6748 Tech/Warranty Fax: (817) 740-6757

HOURS OF OPERATION: Monday thru Friday 7:30 am - 4:30 pm CST



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