

SECTION 3. OPERATION

3-1. INTRODUCTION









This section provides explanations of all controls, along with operating procedures and daily maintenance. Read the Introduction, Installation and Operation Sections before operating the unit.

CAUTION

Wait at least 4 hours before plugging the unit into an electrical supply. The gases and oils in the refrigeration system need to settle before operating the compressor, or damage to the compressor could result.

3-2. OPERATING CONTROLS

Refer to figure 3-1.

Fig. No.	Item No.	Description	Function
3-1	1	Power Switch	A rocker switch that turns electrical power off and on to the unit; located on the bottom of the control panel
3-1	2	Digital Display	Shows the temperatures and the information in the Technical Mode
3-1	3		The up and defrost button is used to increase setpoint values, as well as programming values; also, automatic defrost cycles are programmed in the controls, but to manually start a defrost cycle, press and hold  for 3 seconds to start a manual defrost cycle (“DEF/SET” shows in display)
3-1	4		The down button is used to decrease setpoint values, as well as programming values
3-1	5		Press the set button to view the setpoint temperature, or hold it for it for 4 seconds to enter the Program Mode; once in the Program Mode, press  to view other parameter setpoints; press  , along with  and  to change the parameters.

3-2. OPERATING CONTROLS
(Continued)

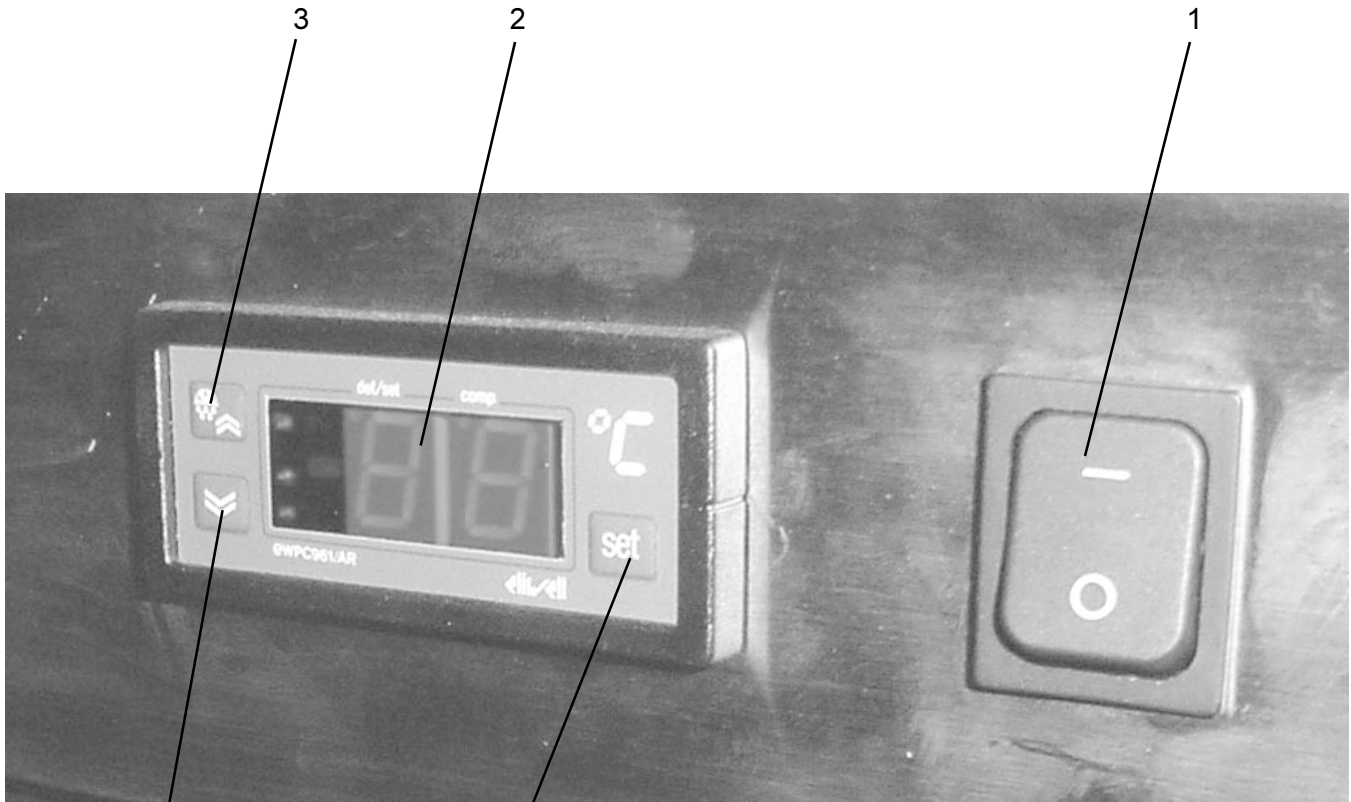


Figure 3-1

3-3. BASIC OPERATION

1. Turn power switch to ON position.
2. Wait for temperature to reach operating temperature, 36 to 38° F (2.2 to 3.3° C).
3. Place chilled, prepackaged product into case.



Do not stock product in the case beyond the load height limit of 9 inches (23 cm), or over the front edge. Product temperatures may become unsafe, and increase operating costs.

CAUTION

Do not use mechanical devices or other means to quicken the defrosting process, other than those recommended by the manufacturer, or damage to the unit could result.

Do not use electrical appliances inside the food storage areas of the unit, unless they are of the type recommended by the manufacturer, or damage to the unit could result.

3-4. CLEANING

Weekly:

1. Remove all electrical power supplied to the unit by unplugging the power cord from the wall, or by turning off the wall circuit breaker.
2. Clean interior and exterior surfaces with a soft cloth, soap and water.

CAUTION

Do not use steel wool, other abrasive cleaners or cleaners/sanitizers containing chlorine, bromine, iodine or ammonia chemicals, as these will deteriorate the stainless steel, and glass material, and shorten the life of the unit.

Do not use a water jet (pressure sprayer) to clean the unit, or component failure could result.

3. Clean around the electronic controls with a soft, damp cloth.
4. Reconnect the electrical power to the unit and unit is now ready for operation.

3-4. CLEANING
(Continued)

Every 3 Months:

1. Remove all electrical power supplied to the unit by unplugging the power cord from the wall, or by turning off the wall circuit breaker.
2. Remove all product from the unit.
3. Remove the riser and trays from the unit and clean with soap and water at a sink.
4. Clean interior surfaces with a soft cloth, soap and water.

CAUTION

Do not use steel wool, other abrasive cleaners or cleaners/sanitizers containing chlorine, bromine, iodine or ammonia chemicals, as these will deteriorate the stainless steel, and glass material, and shorten the life of the unit.


Do not use a water jet (pressure sprayer) to clean the unit, or component failure could result.

5. Clean around light fixtures with a soft, damp cloth.
6. Reconnect the electrical power to the unit and unit is now ready for operation.





If the power cord is damaged, have a qualified service technician replace it to prevent electrical shock or property damage.



3-5. PROGRAMMING

1. Press and hold  for 4 seconds. The “DEF/SET” light flashes in display.

Temperature Setpoint

2. Press the  or  to change the temperature setpoint, within 5 seconds. After 5 seconds, the last entered setpoint stays in memory.

Other Parameters

3. Press  to access the other parameters. Each press of the  accesses the next parameter. The parameters are:

d: (differential) (-15...15 range)

LS: lower set; lower user-access setpoint limit
(-55...99 range)

CAUTION

The units are programmed to defrost 3 times a day, at 8 hour intervals, lasting 30 minutes. Do not program the setpoint temperature below 33° F (1° C), or ice build-up will decrease efficiency.

HS: (higher set) upper user-access setpoint limit
(-55...99 range)

CA: (calibration) temperature readout offset to allow for possible error due to probe location. (-15...15 range)

rP: (relay protection) elect relay status in case of probe defect.
“on” = compressor ON in case of probe defect
“of” = compressor OFF in case of probe defect

PS: (protection system-short cycle) select type of compressor protection desired (the actual time delay is set with the next parameter):

“0”=delay before start - in seconds

“1”=delay before start - in minutes

“2”=delay after stop - in minutes

“3”=delay between starts - in minutes

Pt: (protection time) select the time delay setting for compressor protection. (0...31 range)

3-5. PROGRAMMING
Continued

- dS:** (defrost system (computation)) dF=digifrost feature;
defrost start time based on total compressor running time.
rt=real time; defrost start frequency, based on real time
- dI:** (defrost interval) defrost frequency in hours, based on the
selection of “dS”
- dE:** (defrost endurance) total (maximum) length of a defrost
cycle, expressed in minutes. (1...99 range)
- dL:** (display lock) temperature display is locked during a
defrost cycle. (0...31 range)
“n”=no (readout continues to display the actual tempera-
ture, even during a defrost cycle
“y”=yes (readout is locked)
- dr:** (display read-out) select the type of visualization in case of
temperature display lock during defrost (see parameter **dL**)
“C”=the temperature displayed at the start of a defrost is
locked and does not change during this cycle
“dF”=during the defrost “dF” is displayed
- do:** (defrost at power on) selects whether or not, the system
goes through the defrost cycle at start-up (or after power
failure)
“n”=no
“y”=yes
- dd:** (defrost delay at power on) delay of defrost cycle, in
minutes. (0...99 range)

Error Code “E1”

This is the only error code in these controls. It indicates a tempera-
ture sensor failure, such as, a shorted sensor, a sensor break, or
absence of sensor.

It can also indicate an under-range in the system temperature (-55).

In case of an over-range in the system temperature, “99” shows first
in the display, followed by “E1”.