

Safety



Use: When using this freezer, please:

- Move it carefully. Be sure casters do NOT run over the power cord
- Lock the casters when in use
- Seek assistance to move, to avoid injury, tipping and/or dropping
- Prevent children from playing in or around the freezer
- Follow instructions
- Be mindful of pinch points near door hinges



Maintenance:

- Do NOT clean freezer/internal components with sharp objects
- DO NOT store flammable material near freezer
- Use a certified technician to service and/or repair freezer
- For use with R134a refrigeration only
- For use indoors in controlled environment
- Must keep dry, do not subject to excessive heat nor cold
- May only be connected to a dedicated electrical circuit

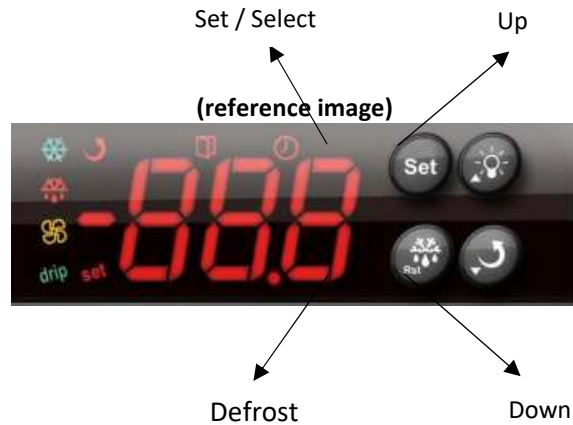
Installation





- **Clearance:** Allow 2 in. clearance on all sides of freezer
- **Floor Load:** Floor on which freezer is located must be even and level, free from vibrations, and strong enough to support combined weight of freezer and contents
- **Ventilation:** Grill area at front must be free and clear of objects/walls
- **Power Outlet:** Use dedicated power outlet to support unit voltage
- **Shelf:** Internal shelf is installed. Shelf height adjustable
- **Start-Up:** Plug power cord into proper power supply
 - Unit will start up
 - Cabinet temperature has been set at factory setting and should not need adjustment
 - Unit will begin cooling and should take between 2 - 4 hours to reach temperature

Use:

- Keep freezer plugged into proper power supply and freezer will maintain internal temperature it has been set to. Keep freezer door closed as much as possible to avoid unnecessary run time.
- The digital display reads the current internal temperature.
- Adjusting the set temperature lower will NOT cause freezer temperature to drop faster.
- Temperature can be adjusted to your desired temperature. System will save your temperature after 30 seconds, then display will revert to showing current temperature.
- Freezer will automatically defrost as needed.
- Internal condenser fan will always run when compressor is on. Compressor and condenser fan motor will only be on when controller senses increased internal freezer temperature.

Display:



			
UP	DOWN	DEFROST	SET
After long SET press Quick press and release - increase set point	After long SET press Quick press and release - decrease set point	Quick press and release - activates manual defrost	3 sec. press and release - to begin temp adjust

For Temperature Setting Adjustment:

1. 3 second SET press and release
2. Short press and release of UP or DOWN until desired temperature shows on display
3. When desired temperature shows, do not touch controller. New temperature sets after 30 seconds of no contact
4. Display will re-set and go back to showing current internal freezer temperature

Additional Setting Adjustments:

Contact Locomotive Climate Solutions, LLC if additional setting adjustments are desired. Do NOT attempt to adjust settings beyond Temperature Control without consulting trained professionals.



UCF20HC-134A INSTRUCTIONS

Cleaning and Maintenance:

Daily:

- Wipe down freezer exterior daily with a dry cloth

Weekly:

Exterior:

- Clean stainless steel exterior with mild detergent and clean sponge
- Wipe down with wet cloth
- Dry with dry cloth
- Use an appropriate stainless steel cleaner if/when needed

Interior:

- Remove all food related items from interior, unplug power cord
- Scrub all interior surfaces with warm water/mild detergent and a soft scrub brush
- Rinse with clean water and allow to dry
- Plug unit back into power supply
- Return food related items when freezer reaches an appropriate temperature

Quarterly:

Condenser Coil Clean:

- Unplug power cord
- Remove back panel
- Examine condenser surface
- If dusty, vacuum dust and lint from surface with a vacuum brush attachment in the direction of the fins
- Do NOT use hard pressure to avoid damage to the fins
- Do NOT disturb any wires connected to the controller
- Re-install back panel
- Plug unit back into power supply

NOTE: If condenser coil is greasy, or has additional debris, cleaning should only be performed by a trained professional.

Additional Maintenance and Repairs to be performed by trained professionals only. Contact Locomotive Climate Solutions, LLC.



42122 Rio Nedo, Suite 107, Temecula, CA 92590
www.lcsrail.com 760-533-1923 service@lcsrail.com