STARTUP: MAIN POWER SWITCH / LIGHTS SWITCH / FRONT PANEL REMOVAL / ELEC. RACEWAY

1. Front Flip-Down Door / Main Power / Lights

- Models have flip-down door with magnet features allowing access to controls at front of case.
- Main power switch, lights and pre-heat buttons are accessible when down-down door is lowered.
- When main power switch is turned on, power to entire case is provided. When light switch is turned on, all lights in entire
- case will turn on.

2. Front/Rear Panel Removal

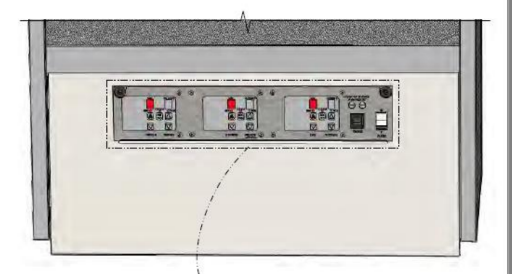
To remove front (or rear) panels, lift front panel up and off case. No screw removal is required to remove front panel.

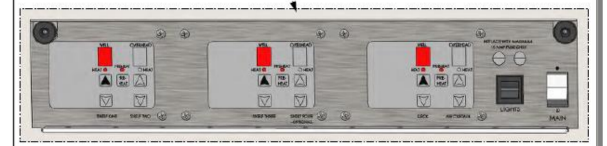
- Certain models employ magnets along with slot/ hook method on front/rear panels.
- Replace front/rear panels in same manner they had been removed.

3. Electrical Raceway Access

Directly behind front (or rear) panel is the electrical raceway.

> Note: Model B3632H Is Shown With Flip-Down Door Removed. General Layout Is Applicable To All Models Represented In This Operating Manual.





STARTUP, CONTINUED - CONTROL PANEL EXPLODED VIEW (MODEL B3632H ONLY)

Model B3632H - Control Panel Exploded View

1. Field Access Box

 Field access box is at lower-left of control panel (as shown in illustration below).

2. Main Power / Lights

 Main power switch and lights switch are at right of control panel (as shown in illustration below).

3. Inoperative Dashboard Notations

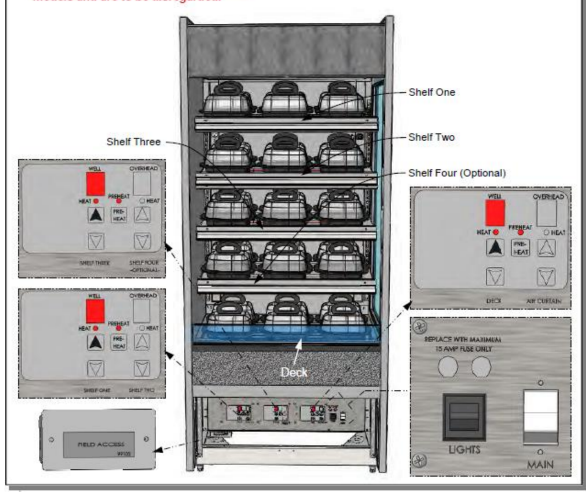
- Markings of "Well," "Overhead" and "Pre-Heat" may be on faceplates.
- These functions are NOT used on these models and are to be disregarded.

4. Shelves and Deck Heater Controls

- Heater controls to shelves and deck are on control panel.
- Heat is controllable by the pressing the "up" and "down" arrows on faceplate. The red "HEAT" light will come on when shelves (or deck) are warming.

5. Fuse

Replacement fuse must be 15 amp maximum.



CLEANING SCHEDULE (DAILY / WEEKLY) - CASE EXTERIOR

| Cleaning | Daily | Weekly | Task |
|------------------|-------|--------|---|
| Case Exterior | x | | Wood or Laminate Surfaces Clean with warm, soapy water and clean cloth or sponge. Dry with clean cloth or paper towel. |
| | x | | Insulated Glass Clean outside surfaces of glass with household or commercial glass cleaner. Dry with clean cloth or paper towel. |
| | x | | Stainless Steel (case top, sides, front, rear, etc.) Wash with solution of hand-dishwashing liquid detergent & warm water or solution of baking soda and water. Rinse and polish dry with paper towel or soft cloth. Do not use scouring powders or steel wool as it will scratch surfaces. Brighten by polishing with cloth dipped in vinegar or in ammonia; sprinkle baking soda on sponge and rub gently; rinse. Polish dry with paper towel. Remove streaks or heat stains by rubbing with club soda. Caution! Do not drip or spill cleaning solution into case! |
| | | x | Under Case Cleaning Remove front or rear panel. Clean under case with vacuum. |

<u>Caution!</u> TURN MAIN POWER SWITCH TO "OFF" and allow case to cool at least 45 minutes

before cleaning case interior!

| Cleaning | Daily | Weekly | Task | | |
|------------------|-------|--------|--|--|--|
| Case Interior | X | | Glass Clean inside surfaces of glass with a household or commercial glass cleaner. Wipe dry with clean cloth or paper towel. | | |
| | | | Polycarbonate Heat Shields (At Each Shelf) Use a liquid detergent and clean with a clean cloth. Caution! Do not use glass cleaner on polycarbonate heat shields. Such cleaning solution will cause heat shield to become cloudy and crackled. | | |
| | х | | Shelves / Decks / Wire Racks Spills (Unhardened): Clean immediately to prevent hardening or "baking" of spills. Remove wire rack (if any) to access area. Use a dry cloth, folded over several times to clean up spills; this will prevent being burned due to steam from wet cloth on the hot surfaces. Spills (Hardened): Clean hardened spills with a damp cloth dipped in household cleaner. For stubborn stains, use firm-bristled nylon brush or scouring pad dipped in warm, soapy water. Use spray bottle with water and clean paper towel to wipe up residue. Wire racks may be removed, submersed in warm to hot soapy water, and cleaned with soft-bristled brush. | | |
| | | х | Ceramic Metal Halide Glass Covers After case has been allowed to cool 45 minutes, use household or commercial glass cleaner and clean cloth (or paper towel) to remove any smudges, fingerprints, or oily residue from glass surface. | | |