

Long term shut down of Randell preparation tables/freezers

(It is recommended that the customer contact the local Authorized Service Agent)

Note: Before performing any of the following functions it is important to remove the power supply to the equipment

1. Clean and sanitize inside of upper prep rail and all exterior surfaces (Not all models will have wrapped rail or wrapped cold pan)
2. Clean and disinfect rail drain with a solution of hot water and mild detergent. It is recommended to open and close the clean out valve as the hot water is flowing through to clean any debris from the internal valve components. Leave clean out valve open when done for complete drying
3. Clean the condenser coil with coil cleaner and/or a vacuum, cleaner and brush. ***NOTE: Brush coil in direction of fins, normally vertically as to not damage or restrict air from passing through condenser.***
4. Pull unit away from wall and vacuum out any particles or debris inside compressor mechanical area
5. Clean and disinfect the evaporator coil drain line and evaporator pan with a solution of warm water and mild detergent. From rear of unit remove clear plastic drain line from plastic tray of condensing unit and place pan under end of drain tube. Discard waste water from pan when cleaning is complete. Use compressed air (20 psi maximum pressure) to blow line clear after cleaning. Re-insert plastic drain tube into position on condensing unit.
6. Wipe out interior of refrigerator base and sanitize.
7. Clean all door gaskets with a solution of warm water and a mild detergent.
8. When complete prop all doors/drawers open to allow the unit to fully dry. It is recommended to leave doors/drawers propped open for the entire storage time.
9. When unit is fully dry and before unit is to be powered on, inspect all silicone seams at interior of the rail and refrigerated base cabinet. Re-apply food grade silicone sealant as needed to any seams where silicone has peeled away or cracked. Leave doors and upper lid open and allow 24hrs to dry prior to powering on unit

NOTE: DO NOT USE SHARP UTENSILS FOR ANY OF THE ABOVE PROCEDURES.

