Steel Cabinetry

User's Guide



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SAVE THESE INSTRUCTIONS

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Cleaning

Your steel laboratory cabinetry is produced by a chemical resistant baked coating that is designed to withstand a variety of chemicals. However, prolonged exposure may cause fading or discoloration. To assure that your new casework has a "Brand New" appearance for years, regularly clean all surfaces. Keeping surfaces free of contamination also minimizes the changes of unwanted chemical reactions inside cabinets and work surfaces.

The inner and outer surface of the cabinetry as well as the glass doors on upper cabinets should be wiped regularly with glass cleaner. (Note: Be sure that this cleaner is compatible with other chemicals within the laboratory).

Stainless steel furniture, countertops and drawer bodies (optional) should be cleaned with stainless steel cleaner. Wipe only in the direction of the grain to ensure scratches do not form.

Removable Back Panels

To gain access to services behind cabinet:

- Remove shelf from cabinet
- Pull up on grommet in rear of cabinet. (A screw driver may be required as panels are snug to prevent rattling)
- Pull out bottom of panel and remove.
- To replace panel: push in at top, position panel and push down.

Drawer Removal

Self-closing type drawer (standard):

- Pull drawer out all the way, lift rear drawer roller over cabinet rollers and remove.
- To replace drawer; position rear drawer rollers behind cabinet rollers and push in to cabinet.

Full extension type drawer (file drawers and/or as an option):

- Pull drawer out all the way, push down on plastic tabs and pull out to remove.
- To replace drawer push full extension slide all the way into cabinet.
- Line up channel on drawer housing with full extension channel in cabinet and push in. (Take care to line up runner channels as forcing them together may cause ball bearings to be dislodged.)

Wall Cabinet Sliding Door Removal

Sliding glass door removal and installation:

- Lift up on door and swing the bottom out.
- To replace doors: insert top of door into upper track and swing bottom of door onto lower track. Ensure that the bottom rollers properly engage track.

Framed glass sliding door removal and installation:

- Remove screws that hold lower plastic track in place.
- Swing out bottom of door and remove track.
- Swing out bottom of outer door until rollers will disengage from upper track and remove door.
- Repeat for inner door.
- To replace door, hook top of inner door over inner track and swing door down.
- Repeat for outer door on the front track.
- Attach lower plastic track and reinstall screws.