SOLID SLIDE LID GLASS & PLATE CHILLERS







▲ EGC37



▲ EGC50



▲ EGC65

Cabinet Construction

Heavy duty stainless steel countertop, rail and lids, with textured and laminated black vinyl exterior. Galvanized steel interior. 1 3/4" thick high density foamed-in-place polyurethane insulation. Built-in caster thread receptacles for all units.

Refrigeration System

- \cdot Side mounted condensing unit
- \cdot Oversized condenser and evaporator coils quickly achieve and maintain desired temperature
- Forced-air cooling with oversized evaporator fan motors provide balanced airflow throughout cabinet to ensure faster frosting of dry glasses and plates
- \cdot Removable side panel and slide-out condensing unit for convenient repair and maintenance
- · Environmentally friendly CFC free R-134A and R-404A refrigerants
- · Defrost heater controlled by electrical timer
- · Copper tube and aluminum fin evaporator with anti-corrosive coating
- Energy efficient condensate drain pan assembly heated by high side copper tube
- · Pre-wired and ready to plug, 115V/60Hz/1Ph, NEMA 5-15P

Lids & Locks

- · Heavy duty stainless steel, easy glide and removable lids
- · 3/4" thick lids, foamed-in-place polyurethane insulation
- · Ratchet lock to secure lids (standard)

Lighting

Shielded vertical LED interior lighting with on/off switch for energy efficiency, minimal heat generation and enhanced illumination (available from 2017 models)

Shelving

Two levels of epoxy coated wire shelves slide horizontally for easy storage of glasses and plates.

Temperature Control

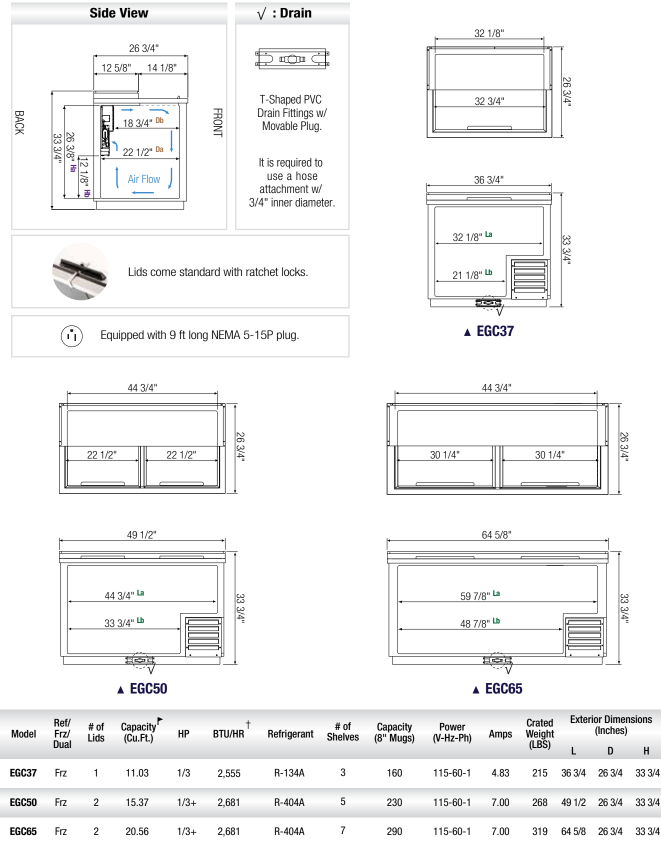
- · Factory preset temperature, 0°F
- Temperature setting range from −5°F to 5°F
- · Easy to set analog thermostat

Option

· 2 1/2" and 4" diameter casters (3 1/2" and 5" overall height)



Dimensions



+ : Based on evaporating temperature of 23°F (-5°C) & condensing temperature of 131°F (55°C). La, Lb : Interior Length **Da, Db :** Interior Depth **Ha, Hb :** Interior Height

Specifications subject to change without notice.

Product dimensions are for general purposes and not absolute value. Product capacity(►) is calculated based on standard industry figures. Slight variations may exist. If dimensions and capacity are critical, please contact Everest Refrigeration.

Frz = Freezer

Н

NSF Please visit our website for updated Energy Efficiency information.

◢鶯