# **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**

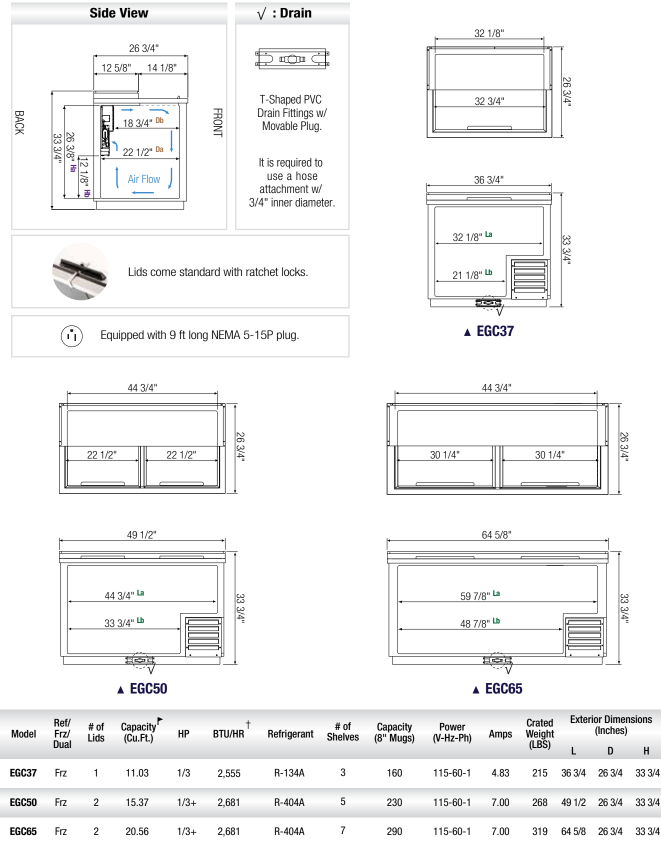
- · Factory preset temperature, 0°F
- Temperature setting range from −5°F to 5°F
- · Easy to set analog thermostat

#### 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