

GURBP-G Worktable

Coolscapes[™] Worktable refrigerator with glass doors

Project	
Item	
Quantity	
CSI Section 11400	
25.522	
Approved	
Date	

Models

- GUR24BP-G Worktable Refrigerator, 4" backsplash, 24" L x 31.5" D x 36" H, Glass Door
- GUR27BP-G Worktable Refrigerator, 4" backsplash, 27" L x 31.5" D x 36" H, Glass Door
- Worktable Refrigerator, 4" backsplash, 32" L x 31.5" D x 36" H, Glass Door GUR32BP-G
- Worktable Refrigerator, 4" backsplash, 48" L x 31.5" D x 36" H, Glass Door GUR48BP-G
- GUR60BP-G Worktable Refrigerator, 4" backsplash, 60" L x 31.5" D x 36" H, Glass Door
- GUR72BP-G Worktable Refrigerator, 4" backsplash, 72" L x 31.5" D x 36" H, Glass Door



GUR24BP-G

Standard Features

- Durable, rugged stainless steel top
- Smart door hinge that auto closes up to 90 degrees and stays open past 90 degrees. 180 degree door opening
- Environmentally friendly R290 refrigerant
- High density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane keeps energy costs low
- · Integral door/drawer handle
- 5" (two locking, two non-locking) casters shipped loose for field installation
- · 8' cord and plug supplied
- Gray epoxy coated shelves (2 per section) with stainless steel pilaster and shelf clips
- · Electronic temperature control
- · Energy-efficient door gasket removable
- Energy-saving LED interior light
- · Field rehingable door
- 100% front breathing-clearance not required on top/sides
- · Three year parts and labor warranty and an additional two year compressor parts

Options & Accessories

- Cutting boards (composite or poly)
- 18" wide single or double tier overshelf
- · Stainless steel finish on back
- Laminate
- · Additional shelves
- · Door lock (door models only)
- · Exterior thermometer
- · Lower height casters
- 6" black legs
- · 6" flanged feet
- · Stacking collar on single sections
- 18-gauge heavy duty top
- · Condenser filter
- · Stainless steel doors
- Drawers
- · Stainless steel ends
- · On/Off master switch

Specifications

Exterior top is one-piece, stainless steel with integral 2.12" (5.4cm) square nosing on the front.

Exterior back and bottom is galvanized steel. Exterior ends are mill finish aluminum.

Interior sides are gray coated aluminum. Interior bottoms are anodized aluminum. Base is fully insulated with high-density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane.

Refrigeration system uses R290 refrigerant. Compressor is 1/5 H.P., with condenser coil and hot gas condensate evaporator mounted on rear of the cabinet. Evaporator coil is located on the interior rear wall of the cabinet. Refrigerant flow is controlled by a capillary tube. Cabinet maintains an interior cabinet temperature of 33°F to 40°F (2°C to 4°C).

System is controlled using an electronic temperature control which provides improved pull-down times, reducing compressor cycling and longer compressor life with lower energy consumption. Control system uses adaptive defrost to

assure evaporator coil is free of ice and operating at optimum efficiency. Evaporator condensate is eliminated using an energy-efficient hot gas system.

Digital exterior temperature display is located on the back of the cabinet.

Electrical connection is 115 volt, 60 Hertz, single phase, Unit has a 8' (2.4m) long electrical cord and NEMA 5-15P plug.

Casters: 5" (13cm) diameter plate casters shipped loose with front two locking. Equipment clearance above the floor is 6.2" (15.7cm).

Glass doors are double-pane argon filled, low E tempered glass. Frame is constructed of black extruded PVC with recessed vertical pocket handle. Hinge is an internal cartridgestyle, self-closing with 90-degree, hold-open feature. Gasket is black energy profile magnet with push-in dart style that is removable without tools. Lock is keyed and mounted in the shroud which engages into the lock pocket in the top of





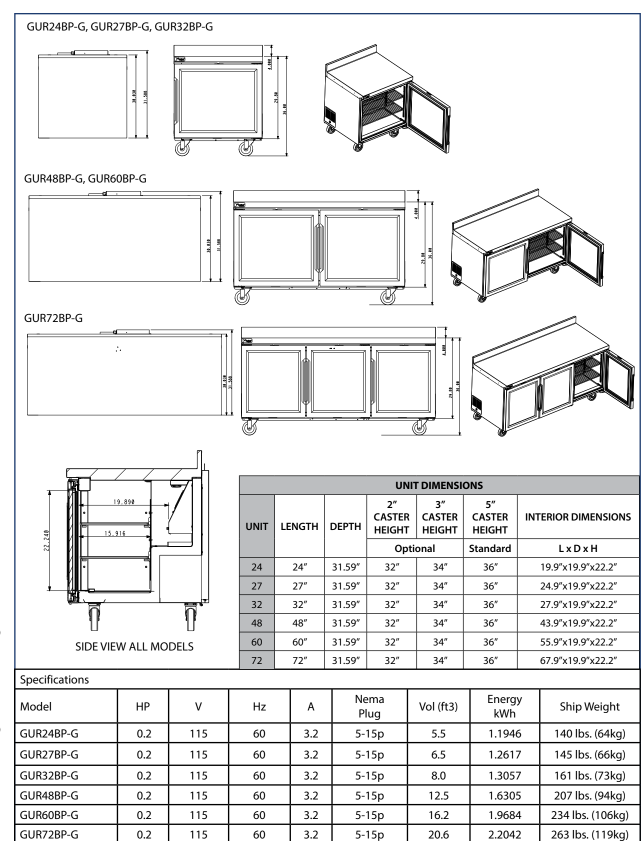












Delfield reserves the right to make changes to the design or specifications without prior notice.

