

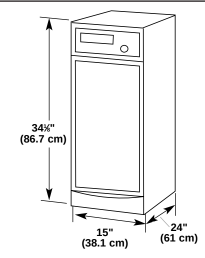
PRODUCT MODEL NUMBERS

GC900QPK TC800SPK GC900QPL TU800SPK GC900QPP TU800SPP

GX900QPL GX900QPP

Electrical: 115-volt, 60-Hz, AC-only, 15- or 20-amp. grounded circuit is required. A time-delay fuse or circuit breaker and separate circuit is recommended.

OVERALL DIMENSIONS



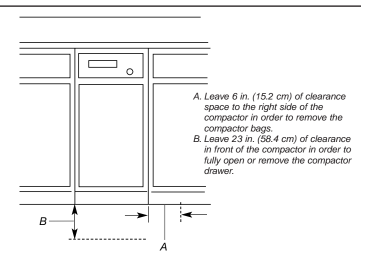
CLEARANCE DIMENSIONS

3" (7.6 cm)→

CABINET OPENING DIMENSIONS

A. Grounded electrical outlet must be a minimum of 3 in. (7.6 cm) away from surrounding cabinets or nearby walls as shown. It can be placed either to the left or the right side of the product.

34¼" min. (87 cm)



CUSTOM PANELS

24" min.

(61 cm)

With Trim Kit

18" min.

(45.7 cm)

15¼" min.

(38.7 cm)

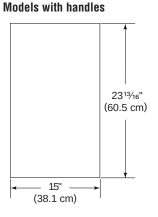
Flat panel 23¹³/16" (60.5 cm) 145/6" (37.2 cm)

A 7/32 in. (5.6 mm) thick panel is required. This is the same thickness as a standard 1/4 in. plywood or paneling.

Raised panel 145/8" (37.2 cm) (32 mm) A B (33/13/16" (60.5 cm) 5/16" (8 mm) both sides

- A. Raised panel or decorative trim
 B. Outer section of panel
- The outer section of panel must be 7/32 in. (5.6 mm) thick to fit into trim. Design raised panel sections using dimensions shown above.

Without Trim Kit



Panel should be 1/2 to 5/8 in. (13 to 16 mm) thick. NOTE: A thicker panel may need rounded front corners and a cutout for access to the handle.

Models without handles

Panel should be 1/2 in. (13 mm) min. thickness