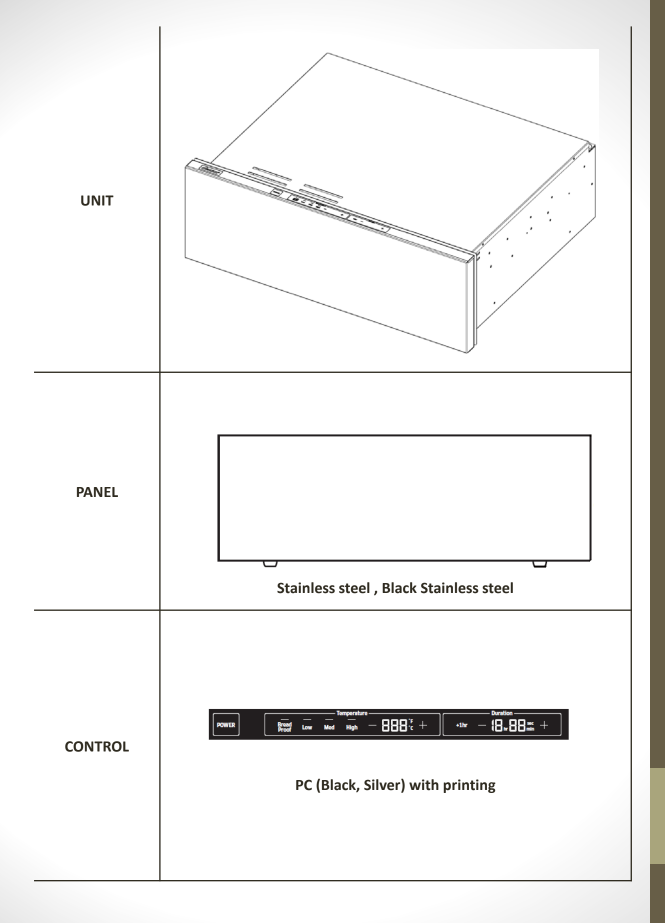
Planning Guide

Modernist Warming Drawer DWR30M977



PLANNING CHECK PROCESS





② Plan the cutout Width and Depth · depending on install method (Flush install)



③ Plan the cutout Height· depending on install method and configuration



4 Check for interference with other appliancesAllow a min. 22" for clearance when door is open



(5) Check proper location for the electrical outlet



6 Procure the proper installation materials

① A desired configuration

| | Warming Drawer | | |
|---------------|---|--|--|
| Width | 30" | | |
| Control Panel | PC (Silver or Black) | | |
| Front Panel | Stainless Steel, Graphite Stainless steel | | |

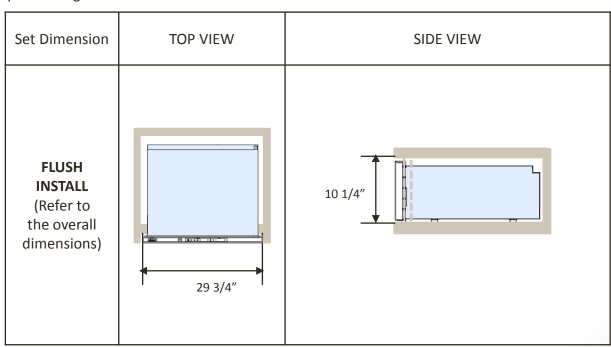


② Plan the cutout Width and Depth · depending on install method (Flush install)



③ Plan the cutout Height· depending on install method and configuration

- A qualified technician must complete the installation of this built in appliance. Proper installation is the customer's responsibility.
- Carefully check the location where the drawer is to be installed. The drawer should be placed for convenient access. Make certain that electrical power can be provided in the selected location. Install the warming drawer in wood cabinets only.
- Plan the installation so that all minimum clearances are met or exceeded. Dimensions shown provide minimum clearances, unless otherwise noted. Be certain that proper clearance is provided for the drawer when it is in the open position.
- The specified minimum cabinet depth and width must be provided. The cabinet depth and width must completely enclose the recessed portion of the drawer.
- Cabinet cutout dimensions must be used as indicated. All contact surfaces between the appliance and the cabinet must be solid and level. The drawer support platform must be flush with the bottom edge of the cabinet cutout.
- Make certain that you have everything necessary to ensure a proper installation before proceeding.

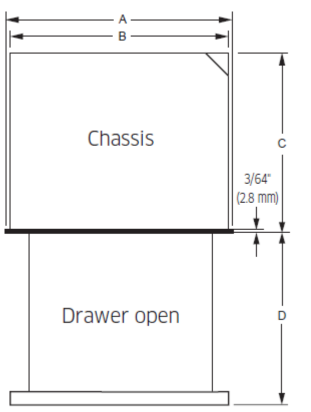


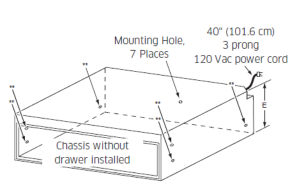
4 Check for interference with other appliances
 Allow a min. 22" for clearance when door is open



(5) Check proper location for the electrical outlet

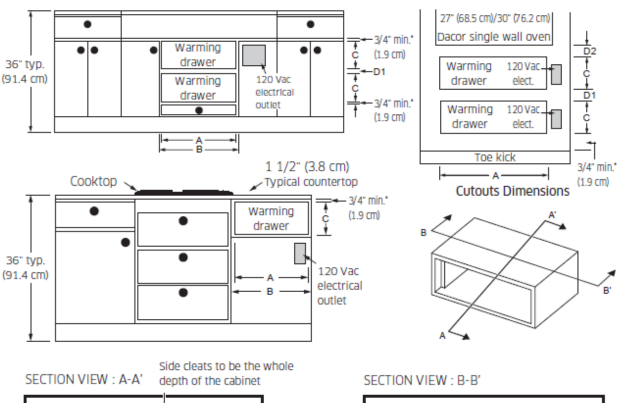
■ Warming Drawer_Flushed





| | (A) | (B) | (C) | (D) | (E) |
|-------------|-----------------------------------|----------------------------|------------------------------------|------------------------------------|----------------------------|
| Model No. | Dimension Drawer Face Width | Dimension Chassis Width | Dimension Chassis Face Width | Dimension Drawer Face Height | Dimension Chassis Depth |
| DWR30M977W* | 29 5/8" (75.2 cm) | 27 5/8" (70.3 cm) | 22 13/16" (57.7 cm) | 20" (51 cm) | 9" (22.8 cm) |

Cut out & Cleat dimension



| SECTION VIEW : A-A' | depth of the cabinet | | S | SECTION VIEW : B-B' | |
|---------------------|----------------------|-------------------|-------------|---------------------|-----------|
| CLEA | Т | FRONT CABINET | ↑ c ↓ | | CLEAT R—• |
| d G | E1, 1 | ▲ —— E2 | ١ | - | F |

| Model No. | (A) Cut out Width | (B) MIn. Width to Adjacent Doors/ Drawer | (C) Cutout Helght | (D1) Min. Vertical Gap Between Warming Drawer cutouts | (D2) Mln. Vertical Gap Between Dacor Wall Oven | (E1) Flush to Drawer Front + | (E2) Flush to Cabinet Frame++ | (F) Flush to Cabinet Frame | (G) Min. Cutout Depth |
|-------------|-------------------------|---|-------------------------|--|---|---------------------------------------|--|-------------------------------------|---|
| DWR30M977W* | 30" (76.2 cm) | 30" (76.2 cm) | 10 3/8" (26.3 cm) | 1 ¼" (3.2 cm) | 1 ½" (3.8 cm) | 1 1/8" (2.9 cm) | 1 7/8" (4.6 cm) | 27 7/8" (70.8 cm) | 24 1/2" (62.3 cm)+ Dim for E1 install, see E2 for alternate installation |

⁺ Dimension with ¾" in. (19.05 cm) thick cabinet drawer door, adjust (E1) depth for a different cabinet drawer thickness.

⁺⁺Requires the cabinet depth dimension "G" to be 24 5/8" (62.5 cm)

Electrical Connection

A WARNING

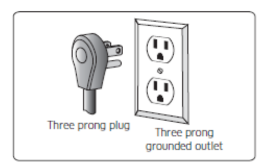
Electrical Shock Hazard

IMPORTANT: This appliance is equipped with a three prong grounding electric plug for protection against possible electric shock hazards. It must be plugged into a dedicated, grounded, electrical outlet. If only a two prong electrical outlet is available, it is the responsibility of the customer to have it replaced with a dedicated, properly grounded three prong electrical outlet. **To avoid an electric shock hazard, do not under any circumstances**:

- Cut or remove the third (ground) prong from the power cord.
- Use an adapter plug.
- Use a power cord that is frayed or damaged.
- Immerse the power cord or plug in water or other liquid.
- Connect the appliance to an extension cord.

NOTE

Use of a ground fault interrupter (GFI) is not recommended.



- Minimum ambient operating temperature: 32°F (0°C).
- The correct voltage, frequency and amperage must be supplied to the electrical outlet from a grounded, single phase circuit that is protected by a properly sized circuit breaker or timedelay fuse.
- The required voltage, frequency and amperage ratings are listed on the product data label. See page for location.
- The power supply requirements shown above are for reference only.
 If they do not agree with those listed on the product data label, use the requirements on the product data label.

Nominal Electrical Supply Requirements

120 Vac, 60 Hz, 15 Amp., dedicated circuit The warming drawer is supplied with a 40" (101.6 cm) power cord with a three prong grounded plug.

Total Connected Load 0.5 kW (4 Amp.)

- It is the owner's responsibility to ensure that the electrical outlet is installed by a
 qualified electrician. The electrical installation must comply with the latest revision of
 the National Electric Code ANSI/NFPA 70 and local codes and ordinances.
- If the electrical service provided does not meet the product specification, or does not conform to the NEC or local standards, do not proceed with the installation. Call a licensed electrician to correct the electrical service before proceeding.
- Be certain to locate the electrical outlet in an accessible location, so that the warming drawer may be easily unplugged in the event that service becomes necessary.
- Keep the electrical cord away from hot surfaces.

6 Procure the proper installation materials

Prepare to install the oven





(3) mounting screws - PN 83569

30-Inch Warming Drawer



DWR30M977WS / DWR30M977WM

| | Color | Silver STSS / Graphite STSS | | |
|--------------------------|--------------------------|--|--|--|
| | Door Opening | Push to Open | | |
| | Capacity | 1.6 cu. ft. | | |
| General | Rail | Telescopic Type | | |
| Constan | Working Time | 1~4 : 1~4 Hours 5 : Set Time (Max. 12 Hours) | | |
| | Temp. Control | Touch / Electric (LED Display) | | |
| | Temp. Menu & Function | Bread Proofing, Sabbath Mode Food Warming & Rapid Heat up | | |
| | Proof | 100°F (85°F-120°F) | | |
| Mode | Low | 150°F (121°F-160°F) | | |
| (Temperature Setting) | Mid | 175°F (161°F-190°F) | | |
| | High | 200°F (191°F-220°F) | | |
| Additional Feature | Timer | Automatic shut-off timer | | |
| Accessory | Half Racks | • | | |
| Accessory | Power Cord | • | | |

| Product Width Product Height Product Depth | 29 5/8" 10 1/4" 22 13/16" |
|--|---|
| Cutout Width Cutout Height Cutout Depth | 30" 10 3/8" 24 1/2" (Min.) |
| Watts(W) Circuit Breaker(A) Electrical Supply Power Cord Net Weight (lbs.) | 500 W 15A 120VAC/60Hz Plug Type(3 prong) TBD lbs (TBD Kg) |