# 30" Warming Drawer





Warming Drawer		
CAPACITY (CU. FT.)	1.6	
TEMPERATURE RANGE	85°F to 220°F	
POWER	500W	
MOIST / CRISP SELECTOR	No	
APPROVED FOR OUTDOOR USAGE	No	
Weights & Dimensions		
NET WEIGHT (LBS.)	73.2	
SHIPPING WEIGHT (LBS.)	79.6	
PRODUCT DIMENSIONS (W X H X D IN INCHES)	28 3/8 x 9 1/6 x 23 13/16	
CUTOUT REQUIRED (W X H X D IN INCHES)	28 ½ x 9 ½ x 24	
Technical Details		
ELECTRICAL REQUIREMENTS	120V, 60 Hz, 15A	
Warranty		
FULL COVERAGE	2 Years	

DWR30U900WP/DA - Panel Ready

### Features & Benefits

- 4 temperature levels
- 4 timer settings
- Electronic control panel
- Panel ready

### Controls

CONTROL TYPE	Tactile Control	
KITCHEN TIMER	Yes	

## 30" Warming Drawer \$1,799

Appliance Dimensions	
A - MOUNTING BRACKET WIDTH (IN/CM)	28 5/16 / 71.9
B - CHASSIS WIDTH (IN/CM)	27 %6 / 70.1
C - CHASSIS FACE WIDTH (IN/CM)	28 3/8 / 72.1
D - MOUNTING BRACKET HEIGHT (IN/CM))	8 15/16 / 22.7
E - CHASSIS DEPTH (IN/CM)	23 ½ / 59.6
F - DRAWER DEPTH (IN/CM)	22 5/8 / 57.4
G - CHASSIS HEIGHT (IN/CM)	9 1/16 / 23
H* - DRAWER FRONT WIDTH (IN/CM)	29 ¾ / 75.6
I* - DRAWER FRONT HEIGHT (IN/CM)	9 3/8 / 23.9
J* - DRAWER FRONT DEPTH (IN/CM)	May Vary. See Manual.

Recommended custom panel dimension based on DWR30U900WS/DA and DWR30U900WM/DA steel door front dimensions. Depth of Custom Panels may vary.



TOP VIEW



CUSTOM PANEL MOUNTING BRACKET



DRAWER FRONT DIMENSIONS (Recommended Custom Panel Width and Height Only. Custom Panel depth may vary.)

Mounting hole, 79" (200 cm) 8 places 3 - prong 120 Vac power cord 0

CHASSIS DIMENSIONS



HANDLE DIMENSION

Installation Specifications

*	
A - CUTOUT WIDTH (IN/CM)	28 ½ / 72.4
B* - MINIMUM WIDTH TO ADJACENT DOORS/DRAW- ERS (IN/CM)	30 ¼ / 76.8
C - CUTOUT HEIGHT (IN/CM)	9 1/8 / 23.2
D - MINIMUM VERTICAL GAP BETWEEN CUTOUTS (IN/CM)	1 ¼ / 3.2
MINIMUM CUTOUT DEPTH (IN/CM))	24 / 61.0

\*Bare minimum spacing for ventilation and to avoid scraping on DWR30U900WS, DWR30U900WM models

\*\* DWR30U900WP : Chassis and drawer face are smaller than cutout; custom front panel mounts to drawer face; height and width of custom front panel must exceed cutout dimensions (A, C above) to cover hole; allow 1/4" minimum added space on top, bottom and sides from the custom front panel edge to prevent scraping against adjacent doors, drawers, and countertop;



### STANDARD INSTALLATION CUTOUT DIMENSIONS



FLUSH INSTALLATION CUTOUT DIMENSIONS

E	C	