30" Warming Drawer





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

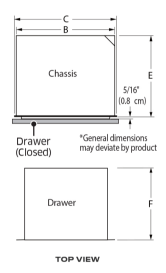
Warming Drawer		
CAPACITY (CU. FT.)	1.6	
TEMPERATURE RANGE	85°F to 220°F	
POWER	500W	
MOIST / CRISP SELECTOR	No	
APPROVED FOR OUTDOOR USAGE	No	
Weights & Dimensions		
NET WEIGHT (LBS.)	73.2	
SHIPPING WEIGHT (LBS.)	79.6	
PRODUCT DIMENSIONS (W X H X D IN INCHES)	28 3/8 x 9 1/16 x 23 13/16	
CUTOUT REQUIRED (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	

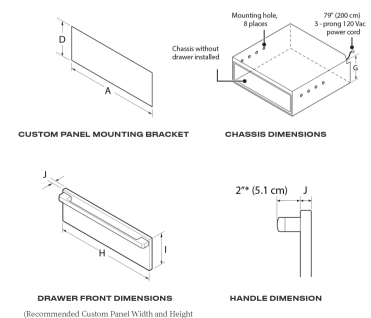
30" Warming Drawer

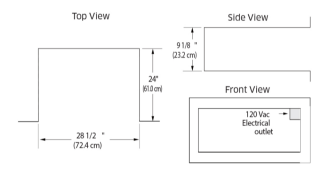


Appliance Dimensions		
A - MOUNTING BRACKET WIDTH (IN/CM)	28 5/6 / 71.9	
B - CHASSIS WIDTH (IN/CM)	27 %6 / 70.1	
C - CHASSIS FACE WIDTH (IN/CM)	28 3/8 / 72.1	
D - MOUNTING BRACKET HEIGHT (IN/CM))	8 15/16 / 22.7	
E - CHASSIS DEPTH (IN/CM)	23 ½ / 59.6	
F - DRAWER DEPTH (IN/CM)	22 % / 57.4	
G - CHASSIS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

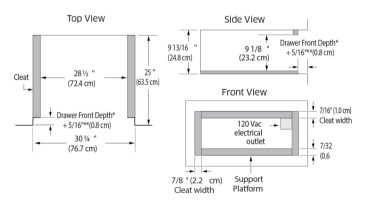
Recommended custom panel dimension based on DWR30U900WS/DA and DWR30U900WM/DA steel door front dimensions. Depth of Custom Panels may vary.







STANDARD INSTALLATION CUTOUT DIMENSIONS



FLUSH INSTALLATION CUTOUT DIMENSIONS

Only. Custom Panel depth may vary.)

Installation Specifications

A - CUTOUT WIDTH (IN/CM)

B* - MINIMUM WIDTH TO ADJACENT DOORS/DRAW-ERS (IN/CM)

C - CUTOUT HEIGHT (IN/CM)

D - MINIMUM VERTICAL GAP BETWEEN CUTOUTS (IN/CM)

MINIMUM CUTOUT DEPTH (IN/CM))

28 ½ / 72.4

30 ¼ / 76.8

1½ / 3.2

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;