PANEL-READY 30" WARMING DRAWER



Signature Features

SENSOR TEMPERATURE CONTROL

This intuitive temperature control automatically monitors and regulates the warming drawer's temperature.

APPROVED FOR INDOOR /OUTDOOR USE

Freeing you from design constraints, this warming drawer can be installed both indoors as well as in outdoor locations like patios and decks.

SLOW ROAST FUNCTION

Enjoy the versatility of the Slow Roast function which allows you to roast foods such as beef, pork and poultry over a long period of time with tender, moist results. It cooks and roasts foods slowly at a low temperature and features two settings, resulting in flexible slow roast options.

HUMIDITY SLIDE CONTROL

Two humidity settings allow you to precisely control the moistness or crispness of food by opening or closing the vent slots in the door. The Moist setting holds moisture in the drawer to keep food soft, while the Dry setting allows steam and moisture to escape from the drawer to keep food crispy.

BREAD PROOFING FUNCTION

This specialized warming drawer function provides a controlled environment for proofing bread with excellent results. It prepares dough for baking by activating the yeast and allowing bread and rolls to rise at a low temperature.

1.5 CUBIC FOOT CAPACITY

To accommodate a variety of sizes and shapes of dishes and cookware, this warming drawer offers an ample, 1.5 cubic feet of capacity.

JWD3030EX



Dimensions

Capacity: 1-1/2

Depth: 25.0 in

Height: 10-1/4 in

Width: 29-3/4 in

Controls

Knob Color: Black

Humidity Control Type: Moist & Dry Selections

Sensor Temperature Manangement: Yes

Humidity Control Location: On Drawer Front

Electrical

Hz: 60

Design Type

Design Expression: Panel-Ready

Technical Specifications

Configuration and Overview

Size: 30 in

Slow Cook: Yes

Removable Drawer: Yes

UL: UL

Prop 65: Standard

Details

Heating Elements: 600 w

Details

Number of Racks: 2

Appearance

Drawer Front: Stainless

Handle Material: Stainless Steel

Front Frame: Stainless

Handle Color: Stainless Steel