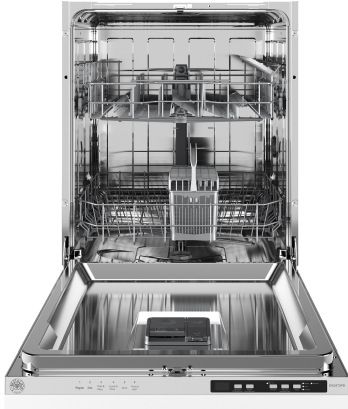


DW24T2IPB

DISHWASHER 24" TALL TUB PANEL READY
B TIER



Energy Star rated panel-ready tall tub dishwasher able to fit up to 14 place settings.

Customizable and effective washing and drying with 6 washing cycles, 5 washing options and ActiveDry system.

NSF-certified Sanitize option elevates washing temperature to 155°F for perfect and sanitized cleaning, eliminating 99.9% of all common household bacteria.

Dual pump system and triple-stage metal filter ensures consistent cleaning results.

Optionally choose Professional, Master or Heritage Series handle kit to match your cooking and refrigeration appliances.

Purchase Collezione Metalli to personalize your Heritage Series handle with Gold (DS2HERTGO), Copper (DS2HERTPC) and Black Nickel (DS2HERTSB) Décor Sets.

PRODUCT FEATURES

Style	Panel ready for custom cabinet door, tall tub
Interior finish	Stainless steel
User interface	Concealed loop button control
Display	White LED
Place settings	14
Racks	2: height adjustable not loaded middle rack and folding tines lower rack
Silverware basket	Yes - removable
Delayed start	Yes - 1-19h
Wash cycles	6 - auto, crystal and china, pots and pans, quick, regular, rinse and hold
Wash options	5 - extra dry, delay start, 1 half load mode, sanitize, scrub
Spray arms	2
Drying system	ActiveDry
Heating element	Concealed
Filter	Triple stage metal filter
Overflow protection device	Yes

TECHNICAL SPECIFICATIONS

Approvals	CEC, NSF, UL
Energy star	Yes - tier 1 - 239.0 kwh/yr
Sound rating	51 dB(A)
Electrical requirements	120 V , 60 HZ, 1400 W, 12 A
Packaging dimensions	H: 35 5/16" - W: 26" - D: 26 1/2"
Weight	Net: 75.0 lbs - Gross: 79.4 lbs
Warranty	2 years parts & labor

ACCESSORIES

HS24DW	Heavy Duty Springs
HK24PRODWX	Handle kit - Professional series
HK24MASDWX	Handle kit - Master series
HK24HERDWX	Handle kit - Heritage series



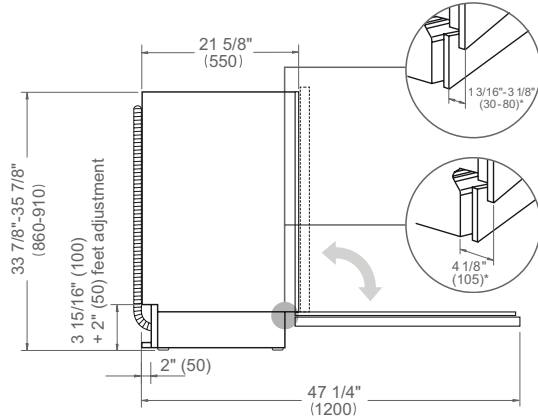
DW24T2IPB

DISHWASHER 24" TALL TUB PANEL READY
B TIER

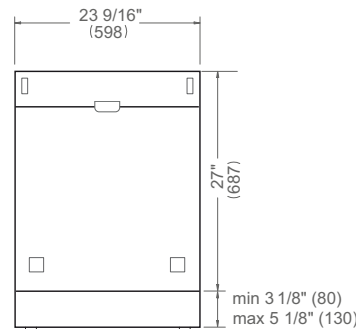


PRODUCT DIMENSIONS

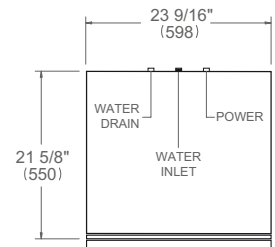
SIDE VIEW



FRONT VIEW



TOP VIEW

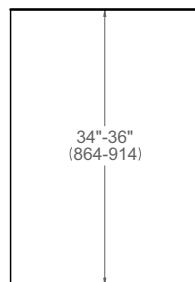


Drain hose and toe kick are provided with the unit

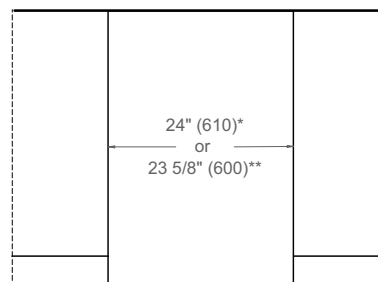
* including a 3/4" (20) thick custom panel

CUTOUT DIMENSIONS

SIDE VIEW

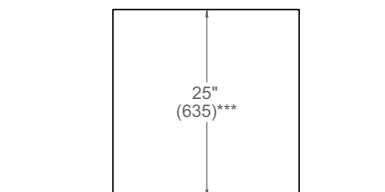


FRONT VIEW



* with vertical side trims installed
** without vertical side trims

TOP VIEW



*** Cabinet depth shown includes kitchen cabinet front panel. For a flush installation, a minimum inset depth of 22 1/2" (570) is required with a custom door panel thickness of 3/4" (20).

ELECTRICAL & WATER CONNECTION

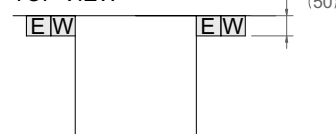
E

A properly-grounded, horizontally-mounted electrical receptacle should be installed according to this drawing.

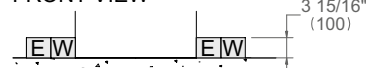
W

To connect the water mains to the water inlet valve thread, use a 3/8" water inlet hose and 3/4" metal adapter with a length of 60" (1524) (not supplied).

TOP VIEW



FRONT VIEW



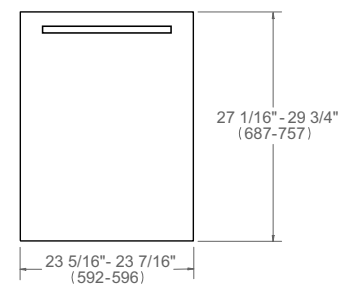
Connections placement must be located on either side of the cutout.

INSTALLATION REQUIREMENTS

Follow local codes & ordinances for drain requirements. Install a waste line with an air gap (not supplied) or, alternatively, at least 30" (762) high drain loop to prevent backflow. Drain hose is 74" (1880) long. Drain hose must be connected at minimum 20" (508) from the floor.

Dimensions in parentheses are millimeters unless otherwise specified.

CUSTOM PANEL



Door tension can be adjusted to accommodate custom panel weights from 7 lb (3 kg) to 18 lb (8 kg). For custom panels from 18 lbs (8 kg) to 22 lbs (10 kg), it is necessary to purchase the optional Heavy Duty Springs kit HS24DW. Suggested panel thickness is 3/4" (20).

For complete installation details refer to the installation manual at us.bertazzoni.com or ca.bertazzoni.com

Disclaimer: while every effort has been made to ensure the accuracy of the information contained in this document, Fratelli Bertazzoni reserves the right to change it at any time without notice. For detailed installation instructions, consult the installation manual. Fratelli Bertazzoni, Bertazzoni and the winged wheel brand icon are registered trademarks of Bertazzoni Spa.