

**24 inch Dishwasher Tall Tub Panel Ready, 15 place settings, 42 dB, 6 wash cycles**  
Professional Series

\$ 949



**DW24T3IPV**

This stainless steel tall tub panel ready dishwasher offers superb cleaning performance with 3 spray arms to remove tough deposits. Loads up to 15 place settings and it is equipped with 3 racks: a cutlery tray, a convenient height-adjustable loaded on 2 levels middle rack and a folding tines lower rack. Select one of the 6 available wash cycles and 7 wash options through the concealed multi-button interface. This dishwasher is perfectly insulated and virtually inaudible at 42 dB(A) with optional Stealth mode.

All Bertazzoni dishwashers are designed and engineered with the highest grade materials and components. Using one of the 3 available handle kits in Professional, Master and Heritage Series style, this panel ready dishwasher integrates seamlessly in your kitchen and perfectly coordinates with all other Bertazzoni appliances into style-harmonized suites for a true, high-performing kitchen.

This dishwasher is Energy Star rated. Certified by the National Sanitation Foundation for eliminating 99.99 percent of most common household bacteria.

[Guarda online](#)

# Specifications

## Features

### General features

Size	24 in
Place setting	15
Controls	concealed multi-button
Interior finish	stainless steel
User interface	LED display
Spray arms	3
Number of racks	3
Cutlery basket	sliding
Wash cycle	6 - auto, crystal and china, pots and pans, quick, regular, rinse and hold
Wash Options	7 - accel, extra dry, delay start, 3 half load modes, sanitize, scrub, stealth
Delayed start	yes
Lighting	floor projection status light
Drying system	PowerDry Plus
Overflow protection device	yes
Filter system	triple stage metal filter
Certification	CEC, NSF, UL

### Technical specifications

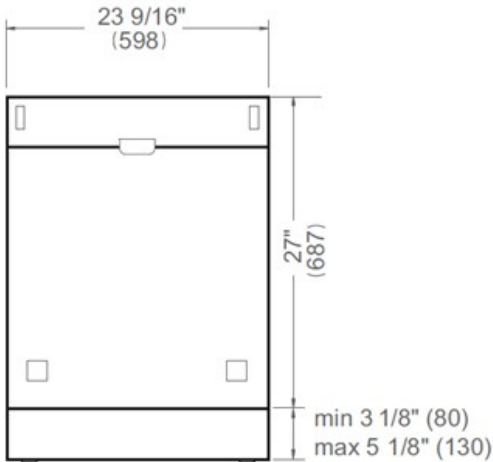
Electrical supply	120 V - 60 Hz - 12 A
Power rating	1400 W
Energy consumption	234 kWh

---

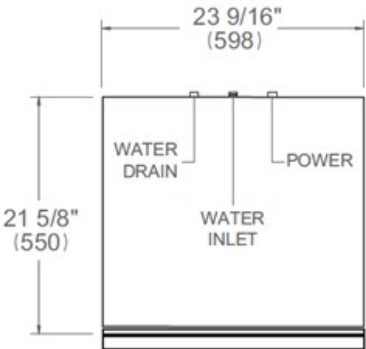
# Dimensions

---

**FRONT VIEW**



**TOP VIEW**



Drain hose and toe kick are provided with the unit