# DWHD660WPR **TOPAZ® 6-PROGRAM DISHWASHER** CUSTOM PANEL





Also Available In:

DWHD660WFP – Flat Stainless Steel Panel with Professional Series Handle
DWHD660WFM – Flat Stainless Steel Panel with Masterpiece® Series Handle

## **FEATURES & BENEFITS**

- Time remaining PowerBeam® shines the actual remaining time of the cycle on the floor
- Crystal Protect® system adjusts the water softness during the cycle for amazingly clear crystal, protecting against unsightly spots
- Flexible folding tines fold down to accommodate larger pots, pans, and dishes and add flexibility to hold items twice as wide as previous models and significantly wider than competitor
- Chef's Tool Drawer (3rd Rack) is designed to make loading and unloading tools and hard to place items extraordinarily easier
- Extra Dry Option adds extra heat to the final rinse to enhance drying results
- Exceptionally Quiet 44 dBA for a peaceful kitchen experience
- Thermador Connected Experience by Home Connect brings exclusive dish features that keep you connected. Always.

SGZ1010UC
SMZ5000
SMZ5002UC
SMZPCJB1UC



Accessory Kit includes Extra-Tall-Item Sprinkler, Vase / Bottle Holder, 3 Plastic Item Clips and Small Item Basket



GENERAL PROPERTIES	GENERAL PROPERTIES		
Number Of Wash Cycles	6		
Number Of Options	6		
NSF®-Certified* Sanitize Option	Yes		
dBA	44		
Third Rack	Chef's Tool Drawer®		
Rack Adjustability	Rackmatic 3-Stage		
Tub Material	Stainless Steel		
Control Type	Touch Control		
Concealed Water Heating Element	Yes		
Leak Protection System	24/7 AquaStop®		
Water Softener	Yes		
Five-Level Wash	Yes		
Childlock	No		
Home Connect (Wi-Fi Enabled)	Yes		
EFFICIENCY			
Water Usage Per Cycle (g)	3.5 g		
Energy Efficiency Class	Tier 1		
ENERGY STAR <sup>®</sup> Certified	Yes		
Total Annual Energy Consumption (kWh)	269 kWh		
Total Annual Water Consumption (g)	623.5 g		
CAPACITY			
CAPACITY Number Of Place Settings	16		
5	16		
Number Of Place Settings	16 1,440 W		
Number Of Place Settings TECHNICAL DETAILS			
Number Of Place Settings TECHNICAL DETAILS Watts (W)	1,440 W		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A)	1,440 W 12 A		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V)	1,440 W 12 A 120 V		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz)	1,440 W 12 A 120 V 60 Hz		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz) Power Cord Length (in) Power Cord Install Length from Corner of Unit	1,440 W 12 A 120 V 60 Hz 67 " Left - 45"		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz) Power Cord Length (in) Power Cord Install Length from Corner of Unit when Facing the Door (in)**	1,440 W 12 A 120 V 60 Hz 67" Left - 45" Right - 56"		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz) Power Cord Length (in) Power Cord Install Length from Corner of Unit when Facing the Door (in)** Minimum Water Pressure (lb/sin)	1,440 W 12 A 120 V 60 Hz 67" Left - 45" Right - 56" 14		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz) Power Cord Length (in) Power Cord Install Length from Corner of Unit when Facing the Door (in)** Minimum Water Pressure (lb/sin) Max. Temperature for Water Intake	1,440 W 12 A 120 V 60 Hz 67" Left - 45" Right - 56" 14 140° F		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz) Power Cord Length (in) Power Cord Install Length from Corner of Unit when Facing the Door (in)** Minimum Water Pressure (lb/sin) Max. Temperature for Water Intake Length Inlet Hose (in) Length Outlet Hose (in)	1,440 W 12 A 120 V 60 Hz 67 " Left - 45 " Right - 56 " 14 140° F N/A		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz) Power Cord Length (in) Power Cord Install Length from Corner of Unit when Facing the Door (in)** Minimum Water Pressure (lb/sin) Max. Temperature for Water Intake Length Inlet Hose (in)	1,440 W 12 A 120 V 60 Hz 67 " Left - 45 " Right - 56 " 14 140° F N/A		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz) Power Cord Length (in) Power Cord Install Length from Corner of Unit when Facing the Door (in)** Minimum Water Pressure (lb/sin) Max. Temperature for Water Intake Length Inlet Hose (in) Length Outlet Hose (in) DIMENSIONS & WEIGHT	1,440 W 12 A 120 V 60 Hz 67" Left - 45" Right - 56" 14 140° F N/A 79" 33 <b>7/8</b> " x 23 <b>9/16</b> " x		
Number Of Place Settings TECHNICAL DETAILS Watts (W) Current (A) Volts (V) Frequency (Hz) Power Cord Length (in) Power Cord Install Length from Corner of Unit when Facing the Door (in)** Minimum Water Pressure (lb/sin) Max. Temperature for Water Intake Length Inlet Hose (in) Length Outlet Hose (in) DIMENSIONS & WEIGHT Overall Appliance Dimensions (HxWxD) (in)	1,440 W 12 A 120 V 60 Hz 67" Left - 45" Right - 56" 14 140° F N/A 79" 33 7/8" × 23 9/16" × 23 1/16" 33 7/8" Min. x 23 5/8"		

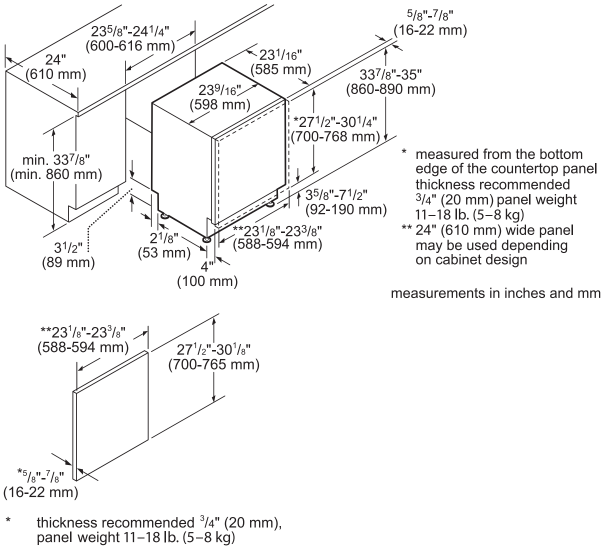
\*\*September 2020 running production change to remove adhesive routing clips for power cord. These clips and the edge protector are now included in the dishwasher accessory kit #SMZEPCC1UC

## DWHD660WPR TOPAZ® 6-PROGRAM DISHWASHER CUSTOM PANEL



WARRANTY	
Limited Warranty, Entire Appliance, Parts and Labor	2 Year
Limited Warranty for Microprocessor or Printed Circuit Board; Parts Only	3rd to 5th Year
Limited Warranty for Racks (Does Not Include Rack Components); Parts Only	3rd to 5th Year
Limited Warranty for Rust-through On Inner Tub Liner; Parts Only	Lifetime

## **DISHWASHER & CUTOUT DIMENSIONS**



\*\* 24" (610 mm) wide panel may be used depending on cabinet design

## measurements in inches and mm

These warranties give you specific legal rights and you may have other rights that vary from state to state. Full warranty and limited warranty from date of installation. For complete warranty details, refer to your Use & Care manual, or ask your dealer.

1 800 735 4328 | USA THERMADOR.COM | CANADA THERMADOR.CA | ©2020 BSH HOME APPLIANCES CORPORATION. ALL RIGHTS RESERVED.

Specifications are for planning purposes only. Refer to installation instructions and consult your countertop supplier prior to making counter opening. Consult with a heating and ventilation engineer for your specific ventilation requirements. For the most detailed information, refer to installation instructions accompanying product or write to Thermador indicating the model number. Specifications are correct at time of printing. Thermador reserves the right to change product specifications or design without notice. Some models are certified for use in Canada. Thermador is not responsible for products that are transported from the U.S. for use in Canada.