

Samsung Panel-Ready WaterWall™ Dishwasher

DW60M9990AP



Custom panel and handle not included.

Panel ready design, seamlessly blends in with existing cabinetry.

AutoRelease™ Door automatically opens the door at the end of a cycle to circulate air and accelerate drying time.

WaterWall™ cleaning system delivers corner to corner coverage, so that even your dirtiest will come clean



WaterWall™ Linear Wash System



Zone Booster™

Features

- Panel-Ready Design
- Third Rack
- Quiet Operation: 44 dBA
- 7 Wash Cycles (Including Chef Cycle)
- 7 Options
- Express Cycle: 60 Minutes
- One-Touch Adjustable Racking System
- 14 Place Settings
- Digital Water Leakage Sensor

• Child Lock

• Delay Start

Rating

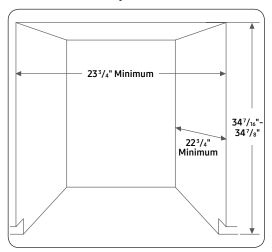


ENERGY STAR®-rated: 239 kWh/yr

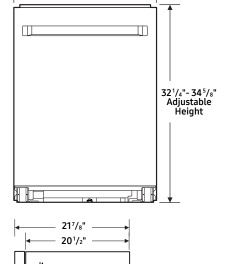
Samsung Panel-Ready WaterWall™ Dishwasher

DW60M9990AP

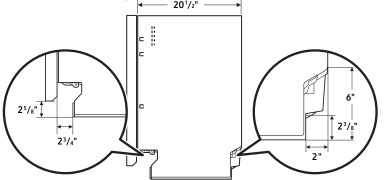
Installation Specifications



Dimensions



231/2"



Features

- 7 Wash Cycles: Auto, Normal, Heavy, Delicate, Express 60, Self Clean, Chef
- 7 Options: Half-Load Wash (Lower Rack), Zone Booster™ (Left), Speed Booster, Hi-Temp Wash, Sanitize (Anti-bacterial—NSF®-Certified Sanitize Cycle), Delay Start, Control Lock
- AutoRelease™ Door
- Hidden Heat Element
- Stainless Steel Interior Tub

Convenience

- Child Lock
- Digital Water Leakage Sensor
- One-Touch Adjustable Racking System
- Silverware Basket
- Upper Rack: 2 Cup Shelves, 2 Adjustable Tines
- Lower Rack: Fold-Down Tines

Warrantv

One (1) Year All Parts and Labor

Five (5) Year Limited on Printed Circuit Board and Interior Nylon Racks

Lifetime Limited Warranty on Stainless Steel Door Liner and Tub for Leakage

Product Dimensions & Weight (WxHxD)

Dimensions: $23^{1}/_{2}$ " x $32^{1}/_{4}$ " - $34^{5}/_{8}$ " x $21^{7}/_{8}$ "

Weight: 95 lbs.

Shipping Dimensions & Weight (WxHxD)

Dimensions: 26³/₄" x 34³/₄" x 26"

Weight: 101 lbs.

ColorModel #UPC CodePanel ReadyDW60M9990AP887276238081

Custom Cabinet Door Dimensions (WxH)	Net Width	23 ²⁵ / ₆₄
	Net Height (minimum)	26 ³ / ₈ "
	Net Height (maximum)	$28^{11}/_{32}$ " ($29^{17}/_{32}$ " when the thickness of the door is less than $^{5}/_{8}$ ")