





CLEAN, DRY DISHES QUIET PERFORMANCE

52 dBA 24"Built-In Dishwasher with Extended Dry MDF24P1BST Hybrid Tub

Superior cleaning technology combined with an Extended Dry feature ensure dishes come out clean and extra dry. The hybrid stainless steel tub with bright interior lighting, has a sleek, durable look and makes loading easier. The flexibility of loading and NSF-certified Sanitize Cycle guarantee an effortless and carefree cleaning experience.

Extended Dry

Forget the towel, always ensure your dishes are extra dry.

Hybrid Stainless Steel Tub

Stainless steel tub with plastic bottom is durable with a sleek look.

Flexible Loading

The adjustable upper rack and flip tines make for various loading options of dishes and cookware.

2 Spray Arms

Provide better wash coverage and cleaner dishes.

LED Tub Light

Let you clearly see the inside, making loading and unloading easier.

NSF Certified Sanitize Cycle

Removes up to 99.9% of common household bacteria to ensure your dishes are clean with high temperature wash cycle.

Auto Wash Cycle

Intelligently detects soil level, to deliver clean dishes with lower cost.



Highlights

EXTENDED DRY



Forget the towel, the heating system extends drying time to make sure dishes are extra dry.

HYBRID INTERIOR TUB



Stainless steel tub with plastic bottom is durable with a sleek look.

BRILLIANT TUB LIGHT



Convenient, LED illumination lets you clearly see the inside, making loading and unloading easier.

NSF-CERTIFIED SANITIZE CYCLE



Removes up to 99.9% of common household bacteria to ensure your dishes are clean with high temperature wash cycle.

2 SPRAY ARMS



Provide better wash coverage and cleaner dishes.

ADJUSTABLE UPPER RACK



Maximize the space in the lower basket for tall and bulky items.

FLIP TINES



Provides flexibility to load pots and pans and dishes.

3 PIECE SILVERWARE



Easily separate and remove part of the basket to load extra dishes

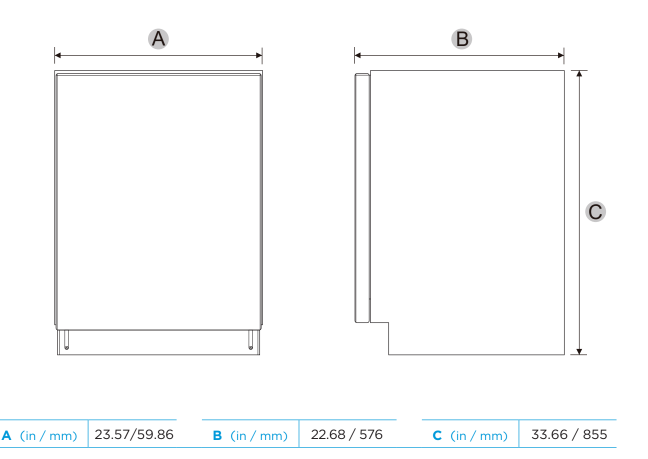


SPECIFICATION

UPC		
Color		Stainless Steel
PERFORMANCE		
ENERGY STAR		Yes
Energy Level (kW/yr)		230 - 240
Certification, Safety		UL, NSF
Sound Level (dBA)		52
HYDRAULIC SYSTEM		
Disposer		Yes
Filter System		Blue Triple Filters
Main/Drain Pump		AC
Heating System		Visible
Water Metering		Flow Meter
Drying System		Exposed heating
Tub Top Spray Wash (Top)		Rotary
3-Level Spray Wash (Top)		No
Middle Spray System		Rotary
Lower Spray System		Rotary
FEATURES		
Capacity (Place Settings)		12
No. of Cycles		4 (Heavy, Auto, Normal, Express)
No. of Options		4 (Sanitize, Heated Dry, Extended Dry, Delay Wash 2-4-8 Hour)
Control Lock		Yes
Cancel & Drain or Reset Button		Yes
Start & Pause Button		Yes
Digital Leak Sensor		Yes
Overflow Sensor		Yes
Water Fill Sensor (Flow Meter)		Yes
, ,		Yes
Turbidity Sensor		
Audible End of Cycle Signal		On/Off
Triple Filter		Yes
Last Cycle Memory		Default to Normal Cycle with Heated Dry
Interior Lighting		Yes - 1 LED Lights
3rd Rack		No
Silverware Basket		3 pcs, Flexible
Upper Rack		
Height Adjustable		Yes, Manual adjustable
Cup Shelves		No
Flip Tines		No
Flip Tine Bracket Color		Midea Blue
Ball End Tines		Yes
Rack Color		Silver Metallic
Rack Handle		No No
Lower Rack		INO
		2
Flip Tines		2
Flip Tine Bracket Color		Midea Blue
Ball End Tines		Yes
Rack Color		Silver Metallic
Rack Handle		No
ELECTRICAL		
Power Supply		120V/60hz
Input Power (W)		600
PHYSICAL ATTRIBUTES	i -	
Fascia Style		Top with Bar HandleFront control with pocket handle
Button Style		Backlit Touch Control
Display/Cycle Indicator		1 indicator on control panel
Tub Material		Stainless Steel
Inner Door Material		Stainless Steel
Finish	in	Anti-Fingerprint Stainless Steel
Dimensions (W*D*H)	in	23.54 x 22.68 x 33.66
	cm 	59.8 x 57.6 x 85.5
Net Weight	lbs	96.56
	kg	43.8



BUILT-IN DISHWASHER MDF24P1BST UNIT DIMENSIONS



ELECTRICAL REQUIREMENTS

This dishwasher is designed for operation on an adequately wired individual 120 V, 60 Hz, 15- or 20-amp fused electrical supply with copper wire only. It is recommended that a time-delay fuse or circuit breaker is used, and that a separate circuit serving only this appliance is provided. If an outlet is used, the outlet should be placed in adjacent cabinet.

LOCATION REQUIREMENTS

Install where dishwasher is protected from the elements. Protect against freezing to avoid possible rupture of fill valve. Such ruptures are not covered by the warranty. For winter storage information, see "Storing" in the "Dishwasher Care" section.

Install and level dishwasher on a floor that will hold the weight and in an area suitable for its size and use.

WATER SUPPLY REQUIREMENTS

The water supply temperature should be 120°F to 150°F (49°C to 66°C).

The water supply must maintain water pressure between 20 and 80 psi for sufficient flow.