



24-INCH DISHWASHER

DDW24T99 | HERITAGE COLLECTION



AVAILABLE MODELS

- DDW24T998US 24" Dishwasher, Stainless Steel
- DDW24T999BB 24" Dishwasher, Panel Ready

FEATURES & BENEFITS

- WaterWall™ technology provides corner to corner cleaning power.
- Zone Booster™ enables heavy duty cleaning in specified areas for heavily soiled pots and pans.
- AutoRelease™ improves drying performance up to 35% by releasing steam.
- Large capacity - holds up to 14 place settings.
- 7 individual programs plus options enables optimal cleaning methods.
- Cutlery rack maximizes space for dishes.

TECHNICAL DETAILS

CAPACITY (PLACE SETTINGS)	14
ENERGY STAR CERTIFIED	YES
ANNUAL CONSUMPTION (kWH/YR)	239
WATER CONSUMPTION (GALLONS/CYCLE)	3.2
NOISE LEVEL (dBA)	44
CYCLE TIME (MIN) - NORMAL CYCLE	114-150
HEATER WATTS	110
CIRCUIT BREAKER (A)	15
VOLTS (V)	120
FREQUENCY (Hz)	60
ENERGY SOURCE	ELECTRIC

DIMENSIONS

APPLIANCE DIMENSIONS (H x W x D) (IN.) (DDW24T998US)	32 1/4" - 35 1/2" x 23 7/12" x 22 13/16"
APPLIANCE DIMENSIONS (H x W x D) (IN.) (DDW24T998BB)	32 1/4" - 35 1/2" x 23 7/12" x 21 7/12"
CUTOUT DIMENSIONS (H x W x D) (IN.)	32 1/3" - 34 3/4" x 23 3/4" x 23 3/4"

WARRANTY

LIMITED, PARTS AND LABOR	1 YEAR
--------------------------	--------

FEATURES

WATERWALL™	YES
CAPACITY - 14 PLACE SETTINGS	YES
AUTO DOOR OPEN - AUTORELEASE	YES

CONTROLS

HIDDEN TOUCH	YES
--------------	-----

PROGRAMS

TOTAL PROGRAMS	7
AUTO	YES
NORMAL	YES
HEAVY	YES
DELICATE	YES
EXPRESS 60	YES
RINSE ONLY	YES
SELF CLEAN	YES

OPTIONS

TOTAL OPTIONS	7
HALF LOAD	YES
ZONE BOOSTER	YES
SPEED BOOSTER	YES
HI-TEMP WASH	YES
SANITIZE	YES
DELAY START	YES
CONTROL LOCK	YES

UPPER RACK

BASKET HANDLE	YES
FOLDABLE CUP SHELVES	YES
ADJUSTABLE HEIGHT	YES
ADJUSTABLE TINES	YES

LOWER RACK

BASKET HANDLE	YES
FOLD DOWN TINES	YES
MAXIMUM DISH SIZE	12"

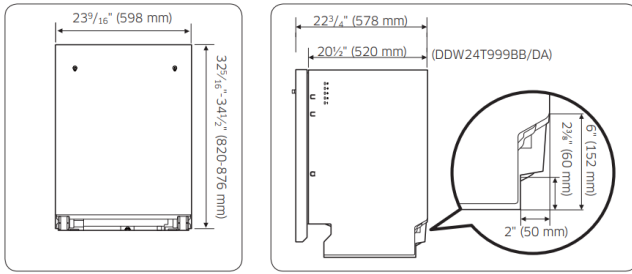
CUTLERY BASKET

CUTLERY BASKET	YES
CUTLERY TRAY	YES

GENERAL FEATURES

TUB MATERIAL	STAINLESS STEEL
HEATER POSITION	HIDDEN
LEAKAGE SENSOR	YES
CANCEL AND DRAIN BUTTON	YES

DIMENSIONS



CUSTOM DOOR DIMENSIONS - $23\frac{13}{32}$ " W

$26\frac{13}{32}$ " (MIN)

$28\frac{13}{32}$ " (MAX)*

* $29\frac{1}{2}$ " MAXIMUM IF DOOR THICKNESS IS LESS THAN $19\frac{1}{32}$ "

CUTOUT DIMENSIONS

