# BREDA

# 24" TALL TUB W/ 3RD RACK, PANEL READY, TOP CONTROL DISHWASHER



# LUDWT30250



(Shown with overlay door)

- 17 place settings
- 6 programs
- 5 washing temperatures
- ENERGY STAR rated
- 43 dBA silent operation
- AUTO+SpeedWash = Daily
- Total dry (door pop out)
- · Electronic touch controls
- · 2 year parts and labor warranty
- · Lifetime warranty on stainless tub
- · Optional stainless door and handle available

# **Dimensions:**

Height: 33.74" to 36.61"

Width: 23.46" Depth: 21.89"











# 24" TALL TUB W/ 3RD RACK, PANEL READY, TOP CONTROL DISHWASHER





# LUDWT30250

# Controls

Control Type	Electronic Touch
Position	Тор
Program Indicator	LED White Display

### Style

Door Type	Fully Integrated
Finish	Panel Ready w/ Optional Door

#### **Main Features**

Place Settings	17
Tub Material	Stainless Steel
Brushless DC Motor	Yes
Wash Programs	6
AquaStop System	Yes
Water Diverter Valve	Yes
Water Sensor	Yes
Drying System	Total Dry (AutoOpen Door)
Concealed Heating Element	Yes
Status Light	Yes (on floor)
Noise Level	43 dBA

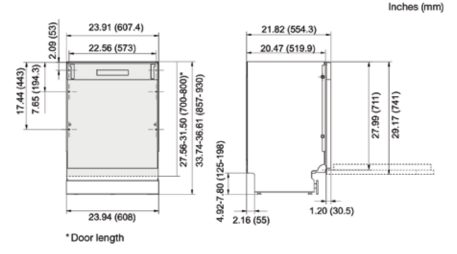
# **Functions**

Delay Wash	Yes (Up to 24 hours)
Speed Wash	Yes
NSF	Yes

# **Programs**

Number of Programs	6
Program 1	Normal
Program 2	Heavy
Program 3	Auto
Program 4	Quick
Program 5	Rinse
Program 6	Pots & Pans





Nominal dimensions. Actual measurements may vary.

### **Rack System**

Height Adjustable Upper Rack	Yes
Upper Rack Glide System	Ball Bearing
Upper Rack Glass Holders	Fixed
Upper Rack Cup Holders	Flexible
Third Rack	Yes
Cutlery Basket	Yes
Knife Holder	Yes

## Installation

Drain Hose	Included - 8 Ft.
Water Inlet Hose	Stainless Steel Braided
Electrical Connection	Standard Plug Included
Adjustable Feet	Included

# Warranty

Parts and Labor	2 Years
Stainless Steel Tub	Lifetime

# **Dimensions & Weight**

Height	33.74" to 36.61"
Width	23.46"
Depth	20.47"
Cutout Height	33.74" to 36.61"
Cutout Width	Min. 23.91"
Cutout Depth	Min. 21.82"
Weight	83 lbs.

# **Environmental Standards**

Energy Star Qualified	Yes
Energy Consumption	199 kWh / Year
Water Consumption	3.4 Gallons / Cycle