

Dishwasher, 24" SHV68TL3UC



- **PrecisionWash®**: uses Intelligent sensors to monitor the wash water and automatically adjust the cycle for a smarter clean.
- **10 years warranty**: our promise against rust-through.
- **24h Delay Start Timer** lets you run your dishwasher at off-peak times.
- **Standard 3rd Rack**: provides a convenient top rack for your utensils, giving the other racks more space for dishes.

Number of Options:	6
Number of options:	6
3rd Rack:	Standard 3rd Rack
Tub Material:	Stainless Steel
Concealed heating element:	Yes
Five-level wash:	Yes
Water Softener:	No
ChildLock:	No
Total Annual Energy Consumption:	259 kWh
Energy Efficiency Class:	Tier 1
ENERGY STAR®:	Yes
Total Annual Water Consumption:	624 gal
Number of Place Settings:	15



4 242002 750613



-
- SGZ1010UC Drain hose extension kit
 - SHZ1008UC s/s door with handle for dishwasher
 - SMZ1007UC stainless steel handle Integra V s/s
 - SMZ5000 Dishwashing aid set
 - SMZPC002UC Powercord with cold plug

Dishwasher, 24" SHV68TL3UC

Key Features

- 44 dBA- Quietest Dishwasher Brand.
- 3rd Rack for Additional Loading Capacity
- Touch Control Technology
- RackMatic® on Upper Rack - 3 Height Adjustments and Up to 9 Possible Rack Positions
- AquaStop® Leak Protection Works 24/7

Design

- Full Size Stainless Steel Tall Tub Installs Perfectly Flush
- 16 Place Setting Capacity
- LED Remaining Time Display
- Flexible Silverware Basket Can be Split into Two Pieces and Placed Anywhere for Added Flexibility
- Extra Tall Item Sprinkler Cleans Items 22" Tall

Performance

- 6 Programs and 6 options
- Detergent Tray Optimizes Detergent Dissolving
- Load Size Sensor Automates Wash Temperature
- Sanitize Option Eliminates Bacteria and Enhances Drying Results

Efficiency

- 259 kWh/yr - Energy Star®
- Eco Cycle Saves Energy
- Half Load Option for Small Loads

Convenience

- InfoLight® Beams on Floor to Indicate Dishwasher is Running
- 24 h Delay Start Timer
- Self-Latching Door
- Express Wash - In 30 Minutes or Less
- SpeedPerfect™ Option Reduces Cycle Time while Maintaining Cleaning Performance