RS263TDBP

26 cu. ft. Side by Side Refrigerator



Features:

- Large Capacity 26 cu. ft.
- Energy Star Rated: 502 kWh/year
- External Filtered Water and Ice Dispenser
- LED Lighting
- Twin Cooling System®
- Compact Ice Maker
- Six Temperature Sensors
- Power Freeze and Power Cool Options
- Tempered Glass Spill Proof Shelves
- Two Crisper Drawers
- Gallon Door Bins

Convenience:

- Door Alarm
- Filter Indicator



Samsung's innovative Side by Side Refrigerator offers 26 cu. ft. of capacity and the ultimate in food preservation with Twin Cooling System® technology.

Ranked "Highest in Customer Satisfaction with Refrigerators, Five Years in a Row" by J.D. Power and Associates.*

Design/Style:

- Side by Side Door Configuration
- Concealed Hinges
- External Blue LED Display



Color: Stainless Steel (shown here)	Model #: RS263TDRS
White	RS263TDWP
Black	RS263TDBP
Stainless Platinum	RS263TDPN

^{*} Samsung received the highest numerical score for refrigerators in the proprietary J.D. Power and Associates 2005-2007. Major Home Appliance Study and 2008-2009 Kitchen Appliance Study Study and 2008-2009 Kitchen Appliance Study Study based on 11,701 total responses measuring 13 brands and measures opinions of consumers who purchased refrigerators from a retail store, their new-home builder during the previous 24 months. Proprietary study results are based on experiences and perceptions of consumers surveyed in March-April 2009. Your experiences may vary. Visit jdpower.com.

RS263TDBP

26 cu. ft. Side by Side Refrigerator



Twin Cooling System®:

Twin Cooling System® uses two evaporators with only one compressor to independently control the temperature in the refrigerator and freezer compartments to maintain proper humidity levels and prevent odor transfers between compartments.

Multi Air Flow:

Provides even cooling throughout the refrigerator to maintain optimal temperatures to keep food fresh.

Power Freeze and Power Cool Options:

Power Freeze and Power Cool Options can be used when foods need to be brought down to a lower temperature quickly or when the temperature inside the refrigerator or freezer compartment needs to be cooled due to repeated door openings.

External LED Display and Control:

Controlling the refrigerator is easy with the external blue LED display. It shows the inside temperatures, when to change your filter and also controls the ice and water dispenser.

Water Filter:

Samsung's external ice and water dispenser provides filtered water and ice without sacrificing your interior space.

Door Alarm:

Prevents food spoilage by alerting you if the freezer or refrigerator door has been accidently left open.

Refrigerator: 15.8 cu. ft.

- Multi Air Flow
- 2 Clear Crispers
- 1 Clear Drawer
- 4 Tempered Glass Shelves
- 2 Clear Door Bins
- 2 Gallon Bins
- 1 Dairy Bin
- LED Lighting

Freezer: 9.7 cu. ft.

- External Filtered Water and Ice Dispenser
 Crushed or Cubed Ice
- 4 Glass Shelves
- 1 Drawer
- 4 Door Bins
- · Compact Ice Maker
- LED Lighting

Accessories:

Water Filter

Warranty:

One (1) Year All Parts and Labor Five (5) Years Sealed System Parts and Labor

Product Dimensions + Weight:

Dimensions: (WxHxD)

(without hinges): $35 \, \%'' \times 68 \, \%'' \times 29 \, \%''$ (with hinges): $35 \, \%'' \times 69 \, \%'' \times 33 \, ^{15}/_{6}''$ (with handles): $35 \, \%'' \times 69 \, \%'' \times 36 \, \%'' \times 36 \, \%''$

Weight: 295 lbs/134 kg

Shipping Dimensions + Weight:

Dimensions: (WxHxD) 38 ½" x 75 ¾" x 36 ½" Weight: 322 lbs/146 kg

 Color:
 Model #:
 UPC Code:

 Stainless Steel
 RS263TDRS
 036725569560

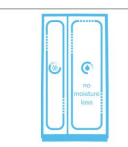
 White
 RS263TDWP
 036725569591

 Black
 RS263TDBP
 036725569584

 Stainless Platinum
 RS263TDPN
 036725569577



Side by Side configuration provides easy access to food in both refrigerator and freezer compartments.



Twin Cooling System® uses two evaporators with only one compressor to independently control the temperature in the refrigerator and freezer.



Quick and easy access to filtered water and cubed/crushed ice at your fingertips with the external dispenser.



LED lighting emits less heat than conventional bulb lighting, affecting less damage to the temperature management.