NV51K6650SS
30" Single Wall Oven

Features
- Guiding Light Controls
- Wi-Fi Connectivity
- Wi-Fi Enabled Temperature Probe
- LED Spotlights
- Easy View Window
- 3 Heavy Duty Racks including a Gliding Rack
- Broil Element
- Smart Control Key
- 6 Rack Positions
- Drop-Down Door Design
- Full Touch Control Method

Convenience
- Rapid Preheat
- Sabbath Mode
- Hybrid Clean and Self-Clean
- Hidden Bake Element
- Delay Start
- Convection Conversion
- Child Safety Lock
- Proofing
- Warming Mode
- Kitchen Timer

Available Colors
- Stainless Steel (shown)
- Black Stainless Steel

Signature Features
STEAM COOK
- Delivers moisture at precise times for a crisp and brown outside and tender inside.

DUAL CONVECTION
- Circulates air for faster, more even cooking using true convection.

5.1 CU. FT. CAPACITY
- Accommodates a roast, multiple casserole dishes or several racks of cookies.
NV51K6650SS
30" Single Wall Oven

Cabinet Dimensions
Single Oven Installed in Cabinet
*Junction Box
**Allow a minimum of 22" for clearance to adjacent corners, drawers, walls, etc. when door is open.

Product Dimensions

Convection Wall Oven
- Hidden Bake Element
- Bake: 175°F–550°F
- Convection Bake: 175°F–550°F
- Convection Roast: 175°F–550°F
- Broil: Low-High
- Steam Bake: 230°F–550°F
- Steam Roast: 230°F–550°F
- Proofing
- Sabbath Mode

Warranty
One (1) Year All Parts and Labor

Product Dimensions & Weight (WxHxD)
Outside (Max) Wall Oven Dimensions:
29 7/8" x 28 3/8" x 25 11/16"

Wall Oven Cut-Out Dimensions:
28 1/2" x 27 1/4" x 23 1/2"

Weight: 136.7 lbs.

Shipping Dimensions & Weight (WxHxD)
Dimensions:
33 1/2" x 33 3/4" x 29 13/16"

Weight: 163.1 lbs.

Color  Model #  UPC Code
Stainless Steel  NV51K6650SS  887276184029
Black Stainless Steel  NV51K6650SG  887276184012

KW RATING
<table>
<thead>
<tr>
<th>Voltage</th>
<th>Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>240V</td>
<td>4.9 kW</td>
</tr>
<tr>
<td>208V</td>
<td>3.7 kW</td>
</tr>
</tbody>
</table>

BREAKER SIZE
<table>
<thead>
<tr>
<th>Voltage</th>
<th>Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>240V</td>
<td>30 Amps</td>
</tr>
<tr>
<td>208V</td>
<td>20 Amps</td>
</tr>
</tbody>
</table>