



Features and Benefits

Key Features

- Genuine European Convection™ with Advanced Circulation System (ACS)
- Metal Colored Knobs
- Triple and Dual Element Offer the Capability to use Multiple Pan Sizes
- Integrated Warming Drawer

Design

- ClearTouch™ Electronic Oven Controls
- · Stainless steel framed cooktop
- Stainless steel cooktop control panel
- Metal Colored Knobs

Performance

- Genuine European Convection™ with Advanced Circulation System (ACS)
- Triple and Dual Element Offer the Capability to use Multiple Pan Sizes
- Element Layout: Right Front: 12"/9"/6", Left Rear: 8"/5", Left Front: 6", Right Rear: 6"
- Convection Assisted Self Cleaning Oven

Convenience

- Full Extension Rack
- Touch & Turn® Electronic Oven Control with 8 Cooking Modes
- Temperature probe with automatic switch-off
- $\bullet\,\,$ Self Clean Cycle Saves Time. Quickly and Easily Cleans your Oven.
- Integrated Warming Drawer
- True Hidden Bake Element

Capacity

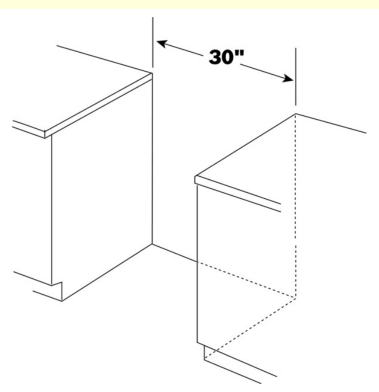
Notes: All height, width and depth dimensions are shown in inches. *Please refer to installation instructions prior to making cutout. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details. Applicable product warranty can be foundin a ccompanying product literature or you may contact your account manager for further details.

For more information on our entire line of products, go to boschappliances.com or call 1-800-944-2904.

Copyright ©2013 BSH Home Appliances Corporation. All rights reserved. Bosch is a registered trademark of Robert Bosch GmbH.

Litho Date: 04/2013





| Total number of cooktop burners Cooking method first cavity Bake, Broil, Convection Broil, Convection Roast, Dehydrate, Proof, Sabbat function, Warm Cleaning system - cavity 1 Oven Control Rob Material Included accessories Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) Broil Element Wattages cavity 1 (W) Tonvection Element Wattages cavity 1 (W) Sourcetion of 1st heating element Power of 1st burner (BTU) Location of 3rd heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element P | Features | |
|--|--|---------------------------|
| Bake, Convection Broil, Convection Roast, Dehydrate, Proof, Sabbat function, Warm Cleaning system - cavity 1 , Self Clean Oven Control electronical Knob Material Plastic with steel cap Included accessories 3 x Oven racks /upper, 1 x Temperature probe /upper Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) 2000 Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 3rd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Pow | Total number of cooktop burners | 4 |
| Convection Roast, Dehydrate, Proof, Sabbat function, Warm Cleaning system - cavity 1 , Self Clean Oven Control electronical Knob Material Plastic with steel cap Included accessories 3 x Oven racks /upper, 1 x Temperature probe /upper Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) 2000 Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 3rd heating element back left Power of 3rd burner (BTU) Location of 3rd heating element back right Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 5th heating element front right Power of 6th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Back Identification Location of 5th heating element Back Identification Back Identification Location of 5th heating element Back Identification Location of 5th heating element Back Identificat | Cooking method first cavity | , Bake, Broil, Convection |
| Dehydrate, Proof, Sabbat function, Warm Cleaning system - cavity 1 , Self Clean Oven Control electronical Knob Material Plastic with steel cap Included accessories 3 x Oven racks /upper, 1 x Temperature probe /upper Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) 2000 Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 3rd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 6th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of griddle element Display green, red Safety device Technical Specification UPC code 82525844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | | Bake, Convection Broil, |
| Cleaning system - cavity 1 , Self Clean Oven Control electronical Knob Material Plastic with steel cap Included accessories 3 x Oven racks /upper, 1 x Temperature probe /upper Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) 2000 Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 3rd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 5th heating element Power of 3rd burner (BTU) Location of 5th heating element Power of 6th burner (BTU) Location of 5th heating element Power of 6th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | | Convection Roast, |
| Cleaning system - cavity 1 , Self Clean Oven Control electronical Knob Material Plastic with steel cap Included accessories 3 x Oven racks /upper, 1 x Temperature probe /upper Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) 2000 Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 3rd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 5th heating element Power of 3rd burner (BTU) Location of 5th heating element Power of 6th burner (BTU) Location of 5th heating element Power of 6th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | | Dehydrate, Proof, Sabbat |
| Oven Control Knob Material Plastic with steel cap Included accessories 3 x Oven racks /upper, 1 x Temperature probe /upper Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) Broil Element Wattages cavity 1 (W) Convection Element Wattages cavity 1 (W) Number of gas burners Location of 1st heating element Power of 1st burner (BTU) Location of 2nd heating element Power of 3rd burner (BTU) Location of 3rd heating element Power of 4th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 5th heating element Power of 6th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code B25225844365 Product color Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | | |
| Included accessories Included accessories 3 x Oven racks /upper, 1 x Temperature probe /upper Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) 2000 Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Cleaning system - cavity 1 | , Self Clean |
| Included accessories Sealed Burners | Oven Control | electronical |
| Sealed Burners Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) Broil Element Wattages cavity 1 (W) Convection Element Wattages cavity 1 (W) Number of gas burners Convection of 1st heating element Location of 1st heating element Fower of 1st burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element Fower of 5th burner (BTU) Location of 6th heating element Fower of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th burner (BTU) Location of 6th burner (BTU) Location of Sth heating element Fower of 5th burner (BTU) Location of Sth burner (BTU) Location of Sth heating element Fower of Sth burner (BTU) Location of S | Knob Material | Plastic with steel cap |
| Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) 2000 Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of griddle element Display green, red Safety device Technical Specification UPC code 82525844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Included accessories | 3 x Oven racks /upper, 1 |
| Sealed Burners No Number of Double grates Bake Element Wattages cavity 1 (W) Broil Element Wattages cavity 1 (W) Convection Element Wattages cavity 1 (W) Number of gas burners O Location of 1st heating element Front left Power of 1st burner (BTU) Location of 2nd heating element Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element Fower of 5th heating element Fower of 5th burner (BTU) Location of 6th heating element Fower of 5th burner (BTU) Location of 6th burner (BTU) Location of 6th bearing element Power of 6th burner (BTU) Location of 6th bearing element Power of Sthepart (BTU) Location of Sthepart (BT | | x Temperature probe |
| Number of Double grates Bake Element Wattages cavity 1 (W) 2000 Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th burner (BTU) Location of 6th beating element Power of griddle element Display green, red Safety device Technical Specification UPC code 82525844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | | /upper |
| Bake Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Sealed Burners | No |
| Broil Element Wattages cavity 1 (W) 3600 Convection Element Wattages cavity 1 (W) 1100 Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Number of Double grates | |
| Convection Element Wattages cavity 1 (W) Number of gas burners Location of 1st heating element Power of 1st burner (BTU) Location of 2nd heating element Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element Power of 5th heating element Fower of 5th heating element Power of 5th heating element Power of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Display Technical Specification UPC code Safety device Technical Specification UPC code Alternative gas type Total BTU load Watts (W) Current (A) 1100 Dack left Front left Front left Front right Front | Bake Element Wattages cavity 1 (W) | 2000 |
| Number of gas burners 0 Location of 1st heating element front left Power of 1st burner (BTU) Location of 2nd heating element back left Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th heating element Power of 6th burner (BTU) Location of 6th heating element Power of griddle element Display green, red Safety device Technical Specification UPC code 82525844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Broil Element Wattages cavity 1 (W) | 3600 |
| Location of 1st heating element Power of 1st burner (BTU) Location of 2nd heating element Docation of 3rd heating element Power of 3rd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Docation of 5th heating element Docation of 5th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 6th heating element Docation of 6th heating element Display Technical Specification UPC code Safety device Technical Specification UPC code Alternative gas type Total BTU load Watts (W) Current (A) Tocation of 1st heating element Dack right Dack | Convection Element Wattages cavity 1 (W) | 1100 |
| Power of 1st burner (BTU) Location of 2nd heating element back left Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th heating element Power of griddle element Display green, red Safety device Technical Specification UPC code 82525844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Number of gas burners | 0 |
| Location of 2nd heating element Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element Power of 5th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) Current (A) 13000 Current (A) | Location of 1st heating element | front left |
| Power of 2nd burner (BTU) Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element Dower of 4th burner (BTU) Location of 5th heating element Power of 5th heating element Fower of 5th heating element Power of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 82525844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) Current (A) 13000 Current (A) | Power of 1st burner (BTU) | |
| Location of 3rd heating element Power of 3rd burner (BTU) Location of 4th heating element back right Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Location of 2nd heating element | back left |
| Power of 3rd burner (BTU) Location of 4th heating element back right Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Power of 2nd burner (BTU) | |
| Location of 4th heating element Power of 4th burner (BTU) Location of 5th heating element Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code B25225844365 Product color Gas type Alternative gas type Total BTU load Watts (W) Current (A) 13000 | Location of 3rd heating element | |
| Power of 4th burner (BTU) Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Power of 3rd burner (BTU) | |
| Location of 5th heating element front right Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 82525844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Location of 4th heating element | back right |
| Power of 5th burner (BTU) Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Power of 4th burner (BTU) | |
| Location of 6th heating element Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Location of 5th heating element | front right |
| Power of 6th burner (BTU) Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Power of 5th burner (BTU) | |
| Power of griddle element Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Location of 6th heating element | |
| Display green, red Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Power of 6th burner (BTU) | |
| Safety device Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Power of griddle element | |
| Technical Specification UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load 13000 Watts (W) 13000 Current (A) 40 | Display | green, red |
| UPC code 825225844365 Product color Stainless steel Gas type Alternative gas type Total BTU load 13000 Watts (W) 13000 Current (A) 40 | Safety device | |
| Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Technical Specification | |
| Product color Stainless steel Gas type Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | UPC code | 825225844365 |
| Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | | |
| Alternative gas type Total BTU load Watts (W) 13000 Current (A) 40 | Gas type | |
| Total BTU load Watts (W) 13000 Current (A) 40 | | |
| Watts (W) 13000 Current (A) 40 | | |
| Current (A) 40 | | 13000 |
| Volts (V) 240/208 | | 40 |
| | Volts (V) | 240/208 |

Notes: All height, width and depth dimensions are shown in inches. *Please refer to installation instructions prior to making cutout. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details. Applicable product warranty can be foundin a ccompanying product literature or you may contact your account manager for further details.

For more information on our entire line of products, go to boschappliances.com or call 1-800-944-2904.

Copyright ©2013 BSH Home Appliances Corporation. All rights reserved. Bosch is a registered trademark of Robert Bosch GmbH.

Litho Date: 04/2013