

### **Bosch News** January 2020



# This Month: FlameSelect® Gas Cooktops

## The power of fire. The precision of Bosch.

The new gas cooktops with FlameSelect® offer nine precisely adjustable power levels for reliable, repeatable flame regulation and perfect cooking results.





#### 800 Series

NGM8057UC - 30" NGM8657UC - 36"



# FlameSelect®

- A new level of accuracy in gas cooking with 9 predefined power levels—no more need to check the height of the flame!
- Provides all the benefits of gas cooking with the comfort and precision of an induction cooktop





## **Dual Flame Ring Burner**

- Allows for better heat distribution and uniform cooking of food
- Easily shift from a high power, dual flame for boiling, down to a low, single flame for precise simmering

## Low Profile Design

 Spills are contained by the slightly raised edges on flat-fit stainless steel cooking surface of the 800 Series—making cleanup a breeze

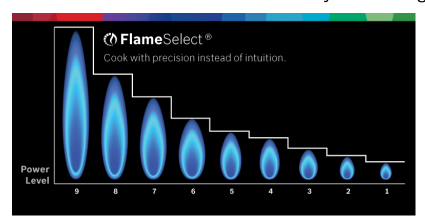






#### — How It Works —

Patented step valve technology regulates the gas output at 9 increments. Power levels can be selected, just like setting an electric cooktop, for precise and repeatable results. Knobs are marked with printed numbers to identify heat settings.





## 800 Series

NGM8057UC - 30" NGM8657UC - 36"





- Low profile SS flat cooking surface
- 17K max BTU performance
- + Dual flame ring burner
- FlameSelect<sup>®</sup> step valve technology
- OptiSim<sup>®</sup> burner cap
- Flame failure safety system
- + Dishwasher safe, cast iron grates

Text
"FlameSelect"
to 21432
to learn more.





## AskBoschHomeDepot.com

- 1. Chat with a knowledgeable representative
- 2. Get answers to all of your Bosch appliance questions obtain product information, inspiration and selling tools
- 3. Gain knowledge of the most current products
- 4. View Home Depot / Bosch current promotions
- 5. Order missing parts for displays
- 6. Mobile device optimized

In a rush for Bosch spec sheet? Use BSH "Text4spec" Text a model number from your cell phone to 21432 and we'll send you a spec sheet back.