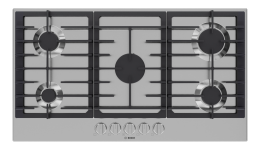


300 Series, Gas Cooktop, Stainless steel NGM3650UC



The 300 Series gas cooktops are engineered to deliver perfect results with minimal effort.

- **5 Burners**: 5 high-efficiency gas burners allow you to cook multiple dishes at once
- Powerful 16,000 BTU burner for boiling, searing and stir-frying.
- Easy-to-Clean: a one-piece stainless steel design makes clean-up easy.
- Powerful 16,000 BTU Burner for Boiling, Searing and Stir-Frying
- Sealed burners prevent spills from entering the burner box

UPC code:
Color:Stainless steel
Energy source:
Gas type:Natural gas 15 mbar (USA)
Alternative gas type: Liquid gas 27,5 mbar (USA)
Fuse protection:
Volts:
Frequency:
Power Cord Length:
Plug type:
Required Cutout Size (HxWxD) (in): 1 49/64" x 33 1/2" x 19 1/3"
Minimum distance from counter front (in):
Minimum distance from rear wall (in):
Overall appliance dimensions (HxWxD) (in):1 49/64" x 36 " x 20
1/2"
Product packaging dimensions (HxWxD): 6 1/2" x 43 15/16" x 25
15/16"
Net Weight:
Gross weight:
Total number of cooktop burners: 5





300 Series, Gas Cooktop, Stainless steel NGM3650UC

The 300 Series gas cooktops are engineered to deliver perfect results with minimal effort.

Performance

- 5 high-efficiency gas burners allow you to cook multiple dishes at once

Convenience

- Porcelain enamel on cast iron grates

Design

- Heavy-duty stainless color metal knobs for a premium look and feel
- Perfect results are within reach with up-front centralized controls

Safety

- FlameSafe thermocouple sensing device will switch off the gas supply if flame temporarily extinguishes
- LP Conversion Kit Included for Conversion from Natural Gas to Liquid Propane

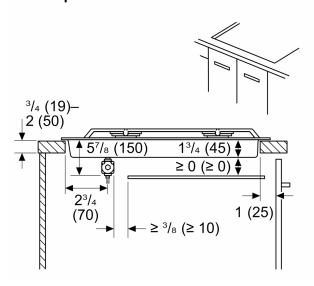


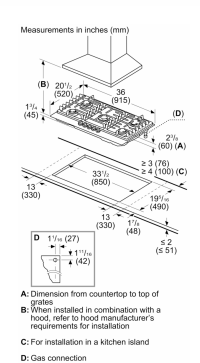
300 Series, Gas Cooktop, Stainless steel NGM3650UC

Measurements in inches (mm) Cooktop over oven 3/4(19)— 2 (50) 57/8 (150) 13/4 (45) \$ (A) 23/4 (70)

A: Refer to approved combination matrix

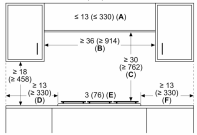
Measurements in inches (mm) Cooktop over door







Measurements in inches (mm)



- A: Cabinet depth (from back wall)

 B: Centered over cooktop
- C: Above counter to combustible surface
- D: Left side E: Rear wall F: Right side