

### 500 Series, Gas Cooktop, 36", Stainless steel NGM5658UC



## The 500® Series stainless steel gas cooktop with continuous cast iron grates and OptiSim® burner.

- Five powerful high-efficiency gas burners allows you to cook multiple dishes with a full range BTU performance .
- $\bullet$  Distinctive red LED light indicates if burners are on.
- Continuous Grates Make Moving Heavy Pots Easier
- Seamless, one-piece stainless steel design makes clean-up simple.
- OptiSim® Burner Simmer delicate sauces and melt chocolate without scorching

#### **Technical Data**

Knob Material : Full metal Sealed Burners : Yes Type of grate : Cast iron

Natural Gas Connection Rating : 41400 BTU LP Gas Connection Rating : 41400 BTU Power of heating element (W) : 1 kW Power of 1st burner : 3400 BTU

Power of 3rd heating element (W) : 1.75 kW Power of 3rd burner (BTU) : 6000 BTU

**Optional accessories** 

HEZ298102 : Wok ring



### 500 Series, Gas Cooktop, 36", Stainless steel NGM5658UC

# The 500® Series stainless steel gas cooktop with continuous cast iron grates and OptiSim® burner.

#### Performance

- 5 high efficiency gas burners
- 16K BTU power burner for optimal cooking results
- OptiSim® burner
- STAR-K Sabbath compliant

#### Convenience

- Sealed burners prevent spills from entering the burner box
- Full width continuous surface cast iron grates
- Push-to-turn knobs with electronic ignition
- Distinctive single red LED light indicates burners are on

#### Design

- Stainless steel cooking surface
- Heavy-duty stainless color metal knobs for a premium look and feel
- Low-profile design for an integrated transition to the counter surface
- Perfect results are within reach with up-front centralized controls

#### Safety

- Flame thermocouple sensing device will switch off the supply of gas if flame temporarily extinguishes
- LP conversion kit included for conversion from natural gas to liquid propane
- Cooktop design coordinates with Bosch ovens and ventilation



## 500 Series, Gas Cooktop, 36", Stainless steel NGM5658UC















