

## 30 inch All Gas Range, 5 Burners Master Series




### **MAST305GASXE**

The new Bertazzoni ranges are superb cooking appliances designed, engineered and made in Italy. All Bertazzoni appliances integrate seamlessly into style-harmonized suites for a true, high-performing kitchen.

The high-efficiency maintop with 5 burners features a dual ring 19,000 BTU power-burner that boils water in under 6 minutes (best in class), and 4 additional MonoBloc burners of variable size and power to suit every style of cooking, with delicate simmer at 750 BTUs.

The 4.7 cubic feet oven cavity is the largest in its class, with dual convection fan for balanced airflow and even temperature baking and roasting on 7 shelf levels. The elegant large temperature gauge monitors the actual temperature in the oven. The extra wide infrared gas broiler is ideal for grilling and searing at high heat. The oven includes convenient soft-motion doors. The edge-to-edge interior oven glass door maximizes interior volume and can be wiped clean without effort.

All Bertazzoni appliances are covered by a 2-year warranty. Products and packaging are 99% recyclable. 

# Specifications

## Features

### Worktop

Size	30 in
Cooking zones	5
Gas zones	5 burners
Worktop type	gas
Knobs	solid metal
Burner type	aluminium
Grates	cast iron
Continuous grating	yes
Thermocouple safety device	yes
One-hand ignition	yes
Backguard	yes
Simmer ring	yes

### Cooking zones

Dual wok	1300 BTU/h - 19 000 BTU/h (1)
Rapid	2500 BTU/h - 10 400 BTU/h (1)
Semi-rapid	1500 BTU/h - 5900 BTU/h (2)
Auxiliary	750 BTU/h - 3500 BTU/h (1)

### Oven cavity

Oven configuration	single
Oven fuel	gas
Oven type	fan assisted gas
Oven functions	bake / broiler / gas convection
Oven volume	4.7 ft <sup>3</sup>
Oven convection system	dual horizontal fans
Inner oven door	triple
Removable inner glass	yes
Cooling fan	yes

Oven levels	7
Door hinge	soft-motion
Wire-shelves	2
Tray	1 enamelled
Grill trivet for tray	yes
Oven lights	double lateral

### Bottom

Legs	stainless steel
------	-----------------

### Technical specifications

Electrical requirements	120V 60 Hz - 300W 2.5 A
-------------------------	-------------------------

## Dimensions

