# BERTAZZONI PROFESSIONAL SERIES

## 36" RANGE TOP CB36 5 00 X



The Bertazzoni 36" range top brings professional performance and surface cooking convenience together in an elegant solution. Available in this 5 burners configuration, Bertazzoni Pro gas cooktops have the same one-piece, seamless, high-efficiency worktop design that has become the signature of Bertazzoni freestanding ranges. All burners are in cast brass for enhanced performance, with the dual control brass power burner delivering best-in-class heat-up times and maximum flexibility thanks to its wide BTU range.

#### **BRASS POWER BURNER**



Bertazzoni's exclusive dual control power burner in cast brass delivers high-efficiency performance from a delicate low simmer to full power (750 – 18,000 BTUs) with best-in-class heat-up time.

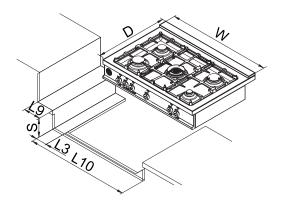


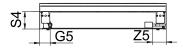
## BERTAZZONI PROFESSIONAL SERIES

## 36" RANGE TOP CB36 5 00 X

#### **FEATURES**

Brass burners	5
Dual wok (1x)	750-18000 Btu/h
Rapid (1x)	11000 Btu/h
Semi-rapid (2x)	6200 Btu/h
Auxiliary (1x)	750-3400 Btu/h







#### **TECHNICAL SPECIFICATIONS**

Electrical Requirements	120V 60Hz		
Max. Amp Usage	1 Amp		
Certification	CSA		
Warranty	2 years parts and labor		
Product weight	79.4 lbs		
Box weight	81.0 lbs		
ACCESSORIES			
Simmer ring (standard)	code 408077		
Stainless steel griddle (opti	cional) code SG36X		
Wok ring (standard)	code 408084		

#### **DIMENSIONS**

Ref.	Description	Dimensions	
Rei.	Description	Inches	mm
D	Cooktop depth	25³/ <sub>16</sub>	640
G1	Distance between gas outlet connection and frontal side	23 1/4	590
G5	Distance between gas outlet connection and left side	3	76
L3 (min)	Cutout clearance from backwall	1	25
L9 (min)	Cutout clearance from cabinetry	6	152
L10	Cutout width	36	915
S	Cooktop height	61/2	165
S4	Chassis height	4 <sup>15</sup> / <sub>16</sub>	125
W	Cooktop width	35 <sup>15</sup> / <sub>16</sub>	910
<b>Z</b> 5	Adjustable horizontal exit	3 <sup>15</sup> / <sub>16</sub>	100

#### **INSTALLATION INSTRUCTIONS**

Bertazzoni recommends to operate the appliance after it has been installed in a cabinet.

The kitchen cabinets shall be made of materials capable of withstanding temperatures at least 117°F (65°C) above room temperature in order to avoid possible damage to the cabinets during appliance usage.