# **BERTAZZONI DESIGN SERIES**

## 36" SEGMENTED COOKTOPS PM36 0 IG X



This Bertazzoni induction cooktop has a total output level of 10,200 W providing the fastest and most energy efficient way of cooking. Thanks to the booster function, the full energy becomes available instantaneously and is delivered directly to the cookware, thus eliminating inconvenient heat-up time. This Bertazzoni Design Series cooktop features 5 individually controlled induction heating zones and a sleek stainless steel framed low profile main top.

#### **DUAL ZONE INDUCTION**



With induction technology, all the energy is used to heat the cookware and food. This technology provides the fastest way to boiling and cooking.

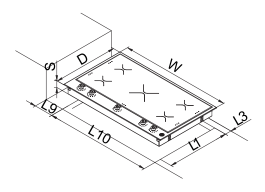


## **BERTAZZONI DESIGN SERIES**

## 36" SEGMENTED COOKTOPS PM36 0 IG X

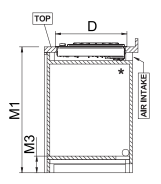
#### **FEATURES**

Induction (4x with booster)	5 11/16" Diam 1400/1800W	
Induction (1x with booster)	10 1/4" Diam 2400/3000W	









<sup>\*</sup>This product cannot be installed over an under counter oven

## **TECHNICAL SPECIFICATIONS**

Electrical Requirements	208-240V 120V 60Hz	
Max. Amp Usage	50 Amp	
Certification	CSA	
Warranty	2 years parts and labor	
Product weight	57.3 lbs	
Box weight	59.3 lbs	

## **DIMENSIONS**

Ref.	Description	Dimensions	
	Description	Inches	mm
D	Cooktop depth	20 15/32	520
L1	Cutout depth	19 11/16	500
L3 (min)	Cutout clearance from backwall	26/8	70
L9 (min)	Cutout clearance from cabinetry	6 <sup>25</sup> / <sub>32</sub>	172
L10	Cutout width	33 7/8	860
M1	Cabinetry height	35 <sup>31</sup> / <sub>32</sub>	914
М3	Toekick height	43/4	121
S	Cooktop height	2 11/16	69
S4	Chassis height	5	127
S12	Stainless steel height over countertop	<sup>5</sup> / <sub>16</sub>	8
W	Cooktop width	35 ¹/ <sub>32</sub>	890
<b>Z</b> 5	Adjustable horizontal exit	1 13/32	36

## **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. For further installation instructions refer to the installation manual.