BERTAZZONI DESIGN SERIES 36" SEGMENTED COOKTOPS PM36 5 00 X



Bertazzoni sets the new standard in surface cooking flexibility with its new Design Series Segmented cooktops. Housed in a sleek and sophisticated low-profile stainless steel maintop, these new 36" cooktops are available in six combinations of gas, electric griddle and induction to perfectly match your own style of cooking. Combine a segmented cooktop with a Bertazzoni Design Series or Professional Series wall oven for a perfectly integrated kitchen, or upgrade your existing cooktop and elevate your cooking to the ultimate level.

BRASS POWER BURNER



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

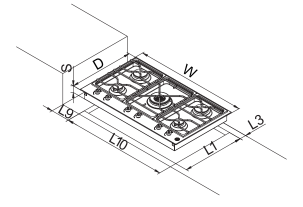


BERTAZZONI DESIGN SERIES

36" SEGMENTED COOKTOPS PM36 5 00 X

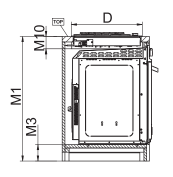
FEATURES

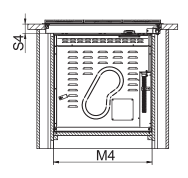
Brass Burner	5	
Dual wok (1x)	750-18000 Btu/h	
Rapid (2x)	11000 Btu/h	
Semi-rapid (2x)	6200 Btu/h	











TECHNICAL SPECIFICATIONS

Electrical Requirements	120V 60Hz		
Max. Amp Usage	1 Amp		
Certification	CSA		
Warranty	2 years parts and labor		
Product weight	48.5 lbs		
Box weight	50.5 lbs		
ACCESSORIES			
Wok ring (standard)	code 408117		
Simmer ring (optional)	code 408077		

DIMENSIONS

Ref.	Description	Dimensions	
Rei.	Description	Inches	mm
D	Cooktop depth	20 ¹⁵ / ₃₂	520
G1	Distance between gas outlet connection and frontal side	17 ¹⁵ / ₃₂	444
G5	Distance between gas outlet connection and left side	¹³ / ₁₆	20
L1	Cutout depth	19 ¹¹ / ₁₆	500
L3 (min)	Cutout clearance from backwall	2³/4	70
L9 (min)	Cutout clearance from cabinetry	6 ²⁵ / ₃₂	172
L10	Cutout width	33 7/ ₈	860
M1	Cabinetry height	35 ³¹ / ₃₂	914
М3	Toekick height	4 ³ / ₄	121
M4	Cabinetry width	28 ¹/₂	724
M10	Cooktop max encumbrance	3 ¹⁷ / ₃₂	90
S	Cooktop height	2 ¹¹ / ₁₆	69
S 4	Chassis height	2 ¹¹ / ₁₆	69
W	Cooktop width	35 1/ ₃₂	890
Z5	Adjustable horizontal exit	8 ²⁷ / ₃₂	225

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.