M

CODE ID

24" GAS COOKTOP

F4MGK24MB1



Heavy Duty Grates



Continuous Grate Surface



Dual Burner

SPECIFICATIONS

GAS COOKTOP

4 gas burners with 1 Dual Flame burner Electric Re-ignition system Flame-out Sensing Heavy duty cast iron grates

OPTIONAL ACCESSORIES

FMWOK Wok Ring
FMSIM Simmer Plate
FMSPR Small Pot Adapter



This product meets ADA (Americans with Disabilities Act) requirements.

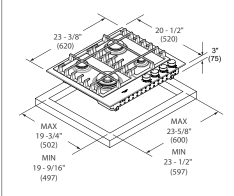
Please check with your local municipality's codes and stipulations for additional details to ensure compliance.

fulgor-milano.us FULGOR MILANO

MATTEO

24" GAS COOKTOP





CODE ID	CODE ID 24" GAS COOKTOP F4MGK24MB1	
CODE ID		
Series	400	
Finish	Matte Black	
CONTROL PANEL		
Control Type	Knobs	
COOKTOP	1.000	
Type	GAS (NG or LP)	
Cooking Surface	Matte Black Enamel	
GAS COOKTOP FEATURES		
Electric Re-ignition system	•	
Flame-out sensing	•	
Dual Flame Burner	•	
Simmer Plate	Optional	
Small Pot Insert (for single burners only)	Optional	
Wok Ring (for dual burner only)	-	
Heavy Duty Cast Iron Grates	2	
Cooking Zones	4	
Burners types	Sealed Burners (all) - Dual Flame/Simmer Burner (only Front-L)	
Burner material	Matt Brass	
Power (Max/Min) (Left)	-	
Power (Max/Min) (Front-L)	20000 (BTU/h) - 5865W / 850 (BTU/h) - 250W	
Power (Max/Min) (Rear-L)	8000 (BTU/h) - 2350W / 1300 (BTU/h) - 380W	
Power (Max/Min) (Front Center)	-	
Power (Max/Min) (Rear Center)	-	
Power (Max/Min) (Front-R)	4000 (BTU/h) - 1175W / 1000 (BTU/h) - 295W	
Power (Max/Min) (Rear-R)	12000 (BTU/h) - 3520W / 2200 (BTU/h) - 645W	
DIMENSIONS/WEIGHT		
Overall dim - Width	24 - 3/8"	620 mm
Overall dim - Height	3"	132 mm
Overall dim - Depth	20 - 1/2"	520 mm
Cut-out - Width (min - max)	23 - 1/2", 23 - 5/8"	567 mm - 600 mm
Cut-out - Height (min)	3 - 3/8"	86 mm
Cut-out - Depth (min - max)	19 - 9/16", 19 - 3/4"	497 mm - 502 mm
Gross Weight	41 lbs	19 kg
POWER / RATINGS (120 V, 60 HZ)		
Amps	0.1A	
Max Power	44000 (BTU/h) - 12900W	
Power Cable	Nema 5 - 15P	
INSTRUCTIONS FOR USE		
Use & Care Manual / Installation Manual	English / French / Spanish	