



48" Rangetop

Model: KMR 1354 G / KMR 1354 LP







KMR 1354 G / KMR 1354 LP Features:

- Backlit precision knobs
- M Pro dual stacked burner system with TrueSimmer
- ComfortClean dishwasher-safe grates
- Clean Touch Steel[™] front

SPECIFICATIONS			
KMR 1354 G — Item 26135450USA			
KMR 1354 LP — Item 26135451USA			
Overall Unit Width	47¹5/₁6" (1218 mm)		
Overall Height from the base of the appliance to top, not including grates	7½" (191 mm)		
Overall Unit Depth to the front of control panel	26 ¹ / ₂ " (673 mm)		
Niché			
Minimum Cabinet Width	48" (1219 mm)		
Minimum Cabinet Depth to back of control panel	25 ¹ / ₁₆ " (636.6 mm)		
Minimum Support Thickness	³/ ₄ " (19 mm)		
Burners (G/LP)	M Pro Power Plus - Standard Configuration		
Gas Burners:	(2) 12,500 BTU (G/LP); (6) 19,500 BTU (G/LP)		
Total BTU Output	142,000 BTU (G/LP)		
Gas			
Gas Line Connection	1/2" NPT		
Operational Altitudes			
	Miele Natural Gas and LP Ranges and Rangetops will function up to 9,800 ft. in altitude without adjustment; the following exception will function up to 6,500 ft. in altitude without adjustment:		
High Altitude	 Griddle in LP: HR 1136 LP, HR 1936 LP, HR 1956 LP, KMR 1136 LP, KMR 1356 LP Grill in G: HR 1135 G, HR 1935 G, HR 1955 G, KMR 1135 G, KMR 1355 G If an installation exceeds these elevations, please contact rangejetkit@mieleusa.com. 		
Electrical	please contact rangejetkit@meleusa.com.		
Electrical Requirements	120V, 60Hz, 15 Amps		
Power Cord	Yes - NEMA 5-15 plug, 4 ft. (1.2 m) long		
Shipping	recent to replay, the (i.e. iii) long		
Shipping Weight	165.3 lbs. (75 kg)		
Support			
Call	800.843.7231		
Miele Website	^⊕www.mieleusa.com		
20/20 Link	ö2020technologies.com		

Optional Accessories:



12" Backguard RBGAG1248

12" tall high-quality brushed stainless steel Backguard



20" Backguard RBGAG2048

20" tall high-quality brushed stainless steel Backguard



40" Backsplash RBS48

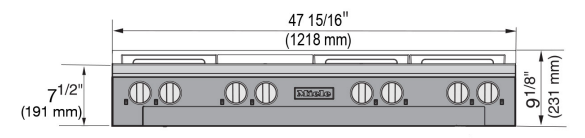
40" tall flat stainless steel Backsplash

^{*} Please note if a BTU-reducing kit is necessary, an authorized installer is required to modify the product to meet ANSI Z21.

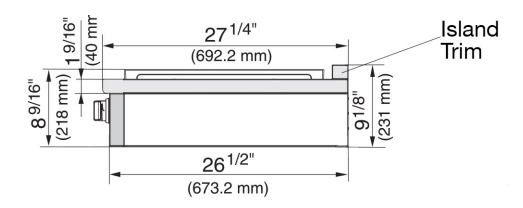


PRODUCT VIEWS

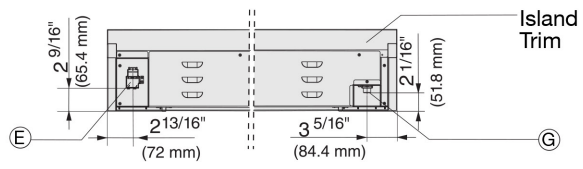
Front View



Side View



Rear View



Length of power cord is 4 ft.(1.2m)

E = Electrical connection

G = Gas connection

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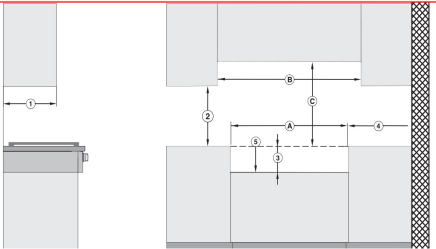


M Pro Power Plus Configuration

Standard Configuration with Pro Hood*



	M Pro Power Plus SPECIFICATIONS	
	Burners (G/LP)	
ĺ	Gas Burners:	(2) 12,500 BTU (G/LP); (6) 19,500 BTU (G/LP)
	Total BTU Output	142,000 BTU (G/LP)



B In case of combustible construction, an additional minimum clearance of 6" (150 mm) on each side is necessary. Ensure local codes are observed.

Position		Dimensions	Description		
1		13" (330 mm)	Ма	ximum depth of top cabinet	
2	2 1		Minimum distance to bottom edge of top cabinet		
3		7 ¹ / ₂ " (190.5 mm)	Distance between the top edge of to countertop and the top edge of the support base		
4		10" (254 mm)	Minimum distance to combustible faces		
5	(5) S		Su	Support base ¹⁾	
(A)	min. 48" (1219 mm)			Width of cabinet opening	
B	(150 mm + (A) + 150 mm))	If combustible materials are present, an additional minimum distance of 6" (150 mm) (each side) is required. Make sure that the local codes are observed.	
© 37" (940 mm) 36" (914 mm)			Minimum distance between the top of the cooking area and the bottom of an unprotected combustible surface.		
			Minimum distance between the top of the cooking area and the bottom of the Miele rangehood (DAR model with DRxB XXL blower).		
	For all other rangehoods, please consult the manufacturers speciations for required distances.		consult the manufacturers specifi-		

From the back side of the rangetop, a 12" (305 mm) minimum distance to the combustible rear panel above the countertop is required.

1) The support base must have a minimum thickness of $^{3}/_{4}$ " (19.05 mm). At the rear right of the support base, a cut-out of 5 1/8" x 7 1/8" (130 mm x 80 mm) (gas connection) is provided, and, at the rear left, a cut-out of 4 6/8" x 1 9/16" (120 mm x 40 mm) (electrical connection).

^{*} Please note if a BTU-reducing kit is necessary, an authorized installer is required to modify the product to meet ANSI Z21. KMR 1354

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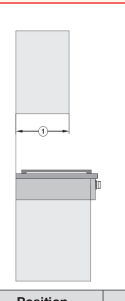
M Pro Power Configuration

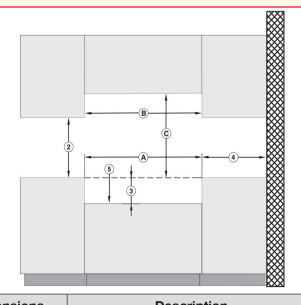
Seamless Configuration with Pro Hood (Zero Gap)



M Pro Power SPECIFICATIONS	
Burners (G/LP)	
Gas Burners:	(2) 10,000 BTU (G/LP); (6) 14,700 BTU (G/LP)
Total BTU Output	108,200 BTU (G/LP)

Jets are a standard accessory and are changed during installation





Position		on	Dimensions	Description		
	1		13" (330 mm)	Ма	ximum depth of top cabinet	
	2	` ,		1	nimum distance to bottom edge of o cabinet	
	3		7 ¹ / ₂ " (190.5 mm)	COI	Distance between the top edge of the countertop and the top edge of the support base	
	4		10" (254 mm)	Minimum distance to combustible sur faces		
	(5)		Su	pport base ¹⁾		
	(A)		of the cooking area and the bottom of an unprotected combustible surface. 36" (914 mm) Minimum distance between the top		Width of cabinet opening	
	B				Width of cabinet opening	
					1	
	©				Minimum distance between the top of the cooking area and the bottom of an unprotected combustible surface.	

From the back side of the rangetop, a 12" (305 mm) minimum distance to the combustible rear panel above the countertop is required.

¹⁾ The support base must have a minimum thickness of $^3/_4$ " (19.05 mm). At the rear right of the support base, a cut-out of 5 1/8" x 7 1/8" (130 mm x 80 mm) (gas connection) is provided, and, at the rear left, a cut-out of 4 6/8" x 1 9/16" (120 mm x 40 mm) (electrical connection).