

KMR 1124-3 G/LP

30" All Gas (4 Burner) Rangetop

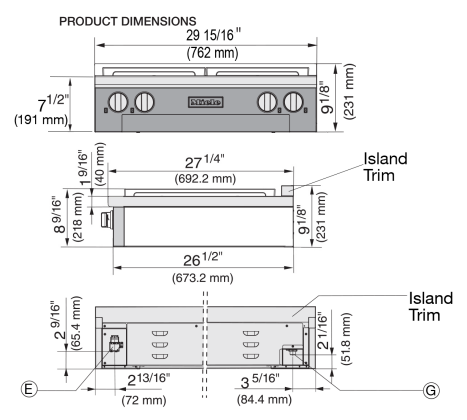
Features:

- Direct Control Knobs with light ring to instantly see if burner is on or off
- Comfort Clean gates Easy to clean, dishwasher safe grates
- Clean Touch Steel[™] finish No fingerprints on stainless steel surfaces
- 4 Powerful Burners Plenty of cooking space
- 1 Continuous Simmer Burner The perfect temperature and even heat for delicate cooking



	MATERIAL #		
Gas	11588010		
LP	11588000		

SPECIFICATIONS			
Overall Unit Dimensions	29 ¹⁵ / ₁₆ " (782 mm) W x 7 ¹ / ₂ " (191 mm) H x [Height does not including Grates] 26 ¹ / ₂ " (673 mm) D [Depth to control panel]		
Niche			
Minimum Cabinet Niche Opening	30" (782 mm) W x 25"/16" (636.6 mm) D [To back of control panel]		
Operational Altitudes			
High Altitude	Miele Natural Gas and LP Rangetops will function up to 9,800 ft. in altitude without adjustment.		
Electrical			
Electrical Requirements	110V / 120V, 60Hz, 15 Amps		
Power Cord	NEMA 5-15 plug, 4 ft (1.2 m)		
Shipping			
Shipping Weight	110.2 lbs. (50 kg)		
Shipping Dimensions	??*/x" W x ??*/x" H x ??*/x" D		



Length of power cord is 4 ft.

E = Electrical connection

G = Gas connection

Miele

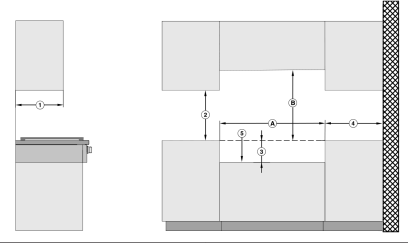
30" Rangetop BTU Output

KMR1124 Burners

Gas Burners: (1) 12,500 BT

(1) 12,500 BTU (G/LP); (3) 19,500 BTU (G/LP)

Total BTU Output 71,000 BTU (G/LP)



Position		Dimensions		Description	
1		13" (330 mm)	Maximum depth of top cabinet		
2		18" (457 mm)		nimum distance to bottom edge of cabinet	
3		7 ¹ / ₂ " (190.5 mm)	Distance between the top edge of the countertop and the top edge of the support base		
4		10" (254 mm) Minimum distance to combu faces		nimum distance to combustible sur- es	
5	5		Su	Support base ¹⁾	
(A)		min. 30" (762 mm)		Niche width	
(B)	37" (940 mm)			Minimum distance between the top of the cooking area and the bottom of an unprotected combustible surface.	
	30" (762 mm)			Minimum distance between the top of the cooking area and the bottom of the Miele Range Hood (DAR model with DRxB XL blower).	
	For all other hoods please consult the manufacturer's spec for required distances.				

¹⁾ The support base must have a minimum thickness of $^{3}\!/_{\!4}{}^{\text{\tiny{II}}}$ (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) must be provided (gas connection) and, at the rear left, a cut-out of

^{4 6/8&}quot; x 1 9/16" (120 mm x 40 mm) (electrical connection).