

KMR 1354-1 G

RangeTop
with 8 burners for professional applications



- Professional design - 48 (1,219)Inch wide in stainless steel with Clean Touch Steel™ finishing
- Direct control - metal knobs with light ring
- Easy cleaning - ComfortClean dishwasher-safe grates
- Broad performance spectrum – burner w. up to 19,500 BTU (5.7 kW)
- Convenient and safe - automatic re-ignition for all burners

EAN: 4002516051664 / material number: 10833860

Type of heating	
Fuel type	Gas
Construction type	
Rangetop	•
Design	
Casing	Stainless steel
Front panel	CleanSteel
Cooktop surround	•
Genuine metal knobs	•
Cast iron pot rest (matte black enameled)	•
Ring features	
Number of gas burners	8
Ring	
Position	front left
Type	Ultra high-speed burner
Max. rating in W	5700
Position	rear left
Type	High-speed burner
Max. rating in W	2900
Position	Rear centre left
Type	Ultra high-speed burner
Max. rating in W	4000
Position	Rear centre right
Type	Ultra high-speed burner
Max. rating in W	4000
Position	rear right
Type	High-speed burner
Max. rating in W	2900
Position	front right
Type	Ultra high-speed burner
Max. rating in W	5700
Position	Centre right front
Type	Ultra high-speed burner
Max. rating in W	5700
Position	Centre left front
Type	Ultra high-speed burner
Max. rating in W	5700
True Simmer function	•
Control panel	
Operation via genuine metal knobs with backlit	•
Cleaning convenience	
Dishwasher-safe trivets	•
Single-piece cooktop surround	•
Safety	
Automatic re-ignition	•

KMR 1354-1 G

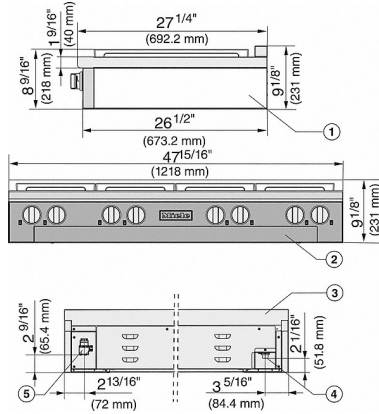
RangeTop
with 8 burners for professional applications



Technical data	
Dimensions in in. (width)	48 (1,219)
Dimensions (height) in in.(mm)	7 5/8 (191)
Dimensions (depth) in in. (mm) with bullnose	27 1/4 (692)
Dimensions (depth) in in. (mm) without bullnose	25 5/8 (650)
Weight in lbs. (kg)	149 (68)
Total connected load in kW	41.6
Voltage in V	120
Fuse rating in A	10
Number of phases	1
Power cord length in m	3 (1.2)

KMR 1354-1 G

RangeTop
with 8 burners for professional applications



KMR 1354 G/LP, KMR 1355 G/LP, KMR 1356 G/LP
(installation drawings)

- 1) Side view
- 2) Front view
- 3) Rear view
- 4) Gas connection
- 5) Electrical connection