36” 5-Burner Gas Cooktop
KM 3474 G/LP

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Features:
• 5 completely sealed burners:
  (2) 15,300 BTU Double inset super (wok) burners
  (1) 12,000 BTU Super burner
  (2) 9,000 BTU High-speed burners
• Center control panel
• Stainless steel knobs
• Fast ignition system
• Ignition safety control
• Wok ring included

SPECIFICATIONS
KM 3474 G - Item# 26347450USA
KM 3474 LP - Item# 26347451USA

Unit Width 36” (914 mm)
Unit Height 3½” (86 mm)
Unit Depth 21¾” (542 mm)

Niche Dimensions
Cut-Out Dimensions 35” (889 mm) W  x 20½” (518 mm) D
Minimum Back Spacing From Wall 2½” (70 mm)
Minimum Countertop Thickness 1¾” (20 mm)
Minimum Recommended distance to Ventilation Hood 30” (760 mm)

Gas Burners
High-Speed Burner (2) 9,000 BTU (G/LP)
Super Burner (1) 12,000 BTU (G/LP)
Wok Burner (2) 15,300 BTU (G/LP)
Total Maximum BTU Output 60,600 BTU (G/LP)

Gas
Gas Connection 1½” NPT
Maximum Gas Supply Pressure
Natural Gas - 14” WC (34.9 mb), 1/2 psi (3.5 kPa)
LP Gas - 14” WC (34.9 mb), 1/2 psi (3.5 kPa)
Minimum Gas Supply Pressure
Natural Gas - 6” WC (15 mb)
LP Gas - 10” WC (25 mb)

Electrical
Electrical Requirements 120 V, 60 Hz, 15 A
Power Cord NEMA 5-15P, 4 ft (1.2 m)

Shipping
Shipping Weight 64 lbs (29 kg)
Shipping Dimensions 23¾” W x 7¼” H x 39¾” D

Support
Call 800.843.7231
Miele Website www.mieleusa.com
20/20 Link 2020technologies.com
PRODUCT OVERVIEW

1. Wok ring
2. Normal burners
3. Fast burner
4. Grates
   (Design depends on model)
5. Wok burners

The layout of the control knobs corresponds with the layout of the burners.
36” 5-Burner Gas Cooktop
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INSTALLATION DIMENSIONS

Cooktop Top

Countertop Cut-Out

Cooktop Bottom

1. Front
2. Built-in depth
3. Gas connection R ½” NPT
4. Mains connection box
Countertop Thickness vs. Toekick Height

Taken into consideration:
- 35” tall cabinetry
- Gas pressure regulator mounted on back wall or in adjacent cabinetry
- 90 degree street elbow used on bottom of cooktop
- \( \frac{3}{8} \)” of cooktop above countertop (proud)
- \( \frac{3}{4} \)” (exact) platform thickness under oven/above toekick

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= Standard Kitchen