

MKG36

Model MKG Gas Griddle

STANDARD FEATURES

Tapered splash back

controlled every 12".

(AT ADDITIONAL COST)

OPTIONS & ACCESSORIES

Matchless ignition system with

Electric Thermostat ★

□ Solid state Thermostat

Double walled stainless sides

Safety pilot with flame loss shutoff

1" (2.5 cm) thick polished griddle plate

Large 3.75 gallon grease box (two on 72" model)

Front grease trough, fully welded grease chute

Snap action thermostat with piezo spark ignitor

Gas regulator and shut off factory installed

4" legs (can be removed for flush mounting)

15,000 BTU/hr burner for every 6", thermostatically

24", 36", 48", 60" and 72"

Project___

Item No.___

```
Quantity___
```

STANDARD SPECIFICATIONS CONSTRUCTION

- Heavy 1" (2.5 cm) thick polished griddle plate
- Optional: Chrome plated top with mirror finish
- Side skirting fully welded around plate perimeter
- Extra smooth 11 ga. skirt finish for ease of cleaning
- Tapered splash back with no debris contour
- Wide 3-1/2" (8.9 cm) spatula wide front grease trough
- Grease chute is fully welded to stop grease migration
 Large 3.75 gal (14ltr) grease box with quick lift bandle
- Large 3.75 gal (14ltr) grease box with quick lift handle
- Grease box splash zone compartment
- Double walled and reinforced stainless steel sides
- Solid panel cabinet base for flush mount capability
- Easy to remove cabinet back for easy cleaning
- No exposed fasteners allowing easy cleanup
- All stainless steel independent venturi style burners
- Gas regulator and shutoff are factory installed and recessed for close wall installation

MODELS

- **MKG24** 60Kbtu/hr (17.6 kW) (63 MJ)
- **MKG36** 90Kbtu/hr (26.4 kW) (95 MJ)
- □ MKG48 120Kbtu/hr (35.1 kW) (127 MJ)
- **MKG60** 150Kbtu/hr (43.9 kW) (158 MJ)
- **MKG72** 180Kbtu/hr (52.7 kW) (190 MJ)

CONTROLS

- Snap Action thermostat maintains temperature between 200°F and 450°F, combined with a recessed piezo spark ignitor for easy push button ignition to light the pilot
- Optional: Upgraded controls includes matchless ignition which automatically lights the pilot when the power is turned on. Pilot ready lights and power switches are recessed. Heat on indicator light.
 - <u>Option 1</u>: Electric thermostat maintains temperature between 200°F and 550°F. ★
 - <u>Option 2</u>: Solid State thermostat maintains temperature between 150°F and 550°F.
- All temperature probes are embedded into the plate for faster response time and more accurate surface temperatures.
- All pilots have a flame loss safety shutoff. One pilot operates up to two thermostat cook zones



MagiKitch'n ● P.O. Box 501, Concord, NH 03302-0501 ● 509 Route 3A, Bow, NH 03304 603-225-6684 ● FAX: 603-225-8497 ● www.magikitchn.com

Pan cutouts for 1/6 -1/9 pan on 10" or 12" shelf
 Towel bar with or without service shelf

Griddle plate with Rear grease trough

Cutting board for 10" or 12" shelf (specify length)

□ Chrome griddle plate (includes scraper, spatula,

Griddle plate with Left and Front grease trough

□ Service Shelf available in 8", 10" or 12" depth

Palmetto brush, and MagiKitch'n griddle cleaner)

- Gas hose with quick disconnect
- NSF approved, Stainless steel griddle stand with legs
 Stand with optional casters
- Prison Security Package

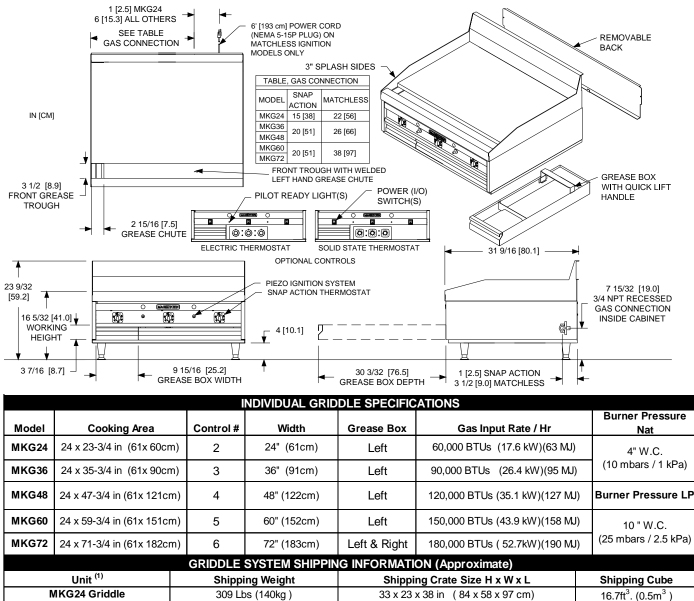
Not available on CE models



L10-147 Rev 7 10/13

Printed in the USA

Model MKG Gas Griddle 24", 36", 48", 60" and 72"



									10.710 . (0	<i></i>	
МКС	336 Griddle	46	465 Lbs (211kg)		34 x 43 x 40 in (87 x 109 x 102 cm)				33.8 ft ³ . (.96 m ³)		
МКС	G48 Griddle	51	510 Lbs (231 kg)		42 x 45 x 52 in (104 x 114 x 132 cm)				55.5 ft ³ . (1.6 m ³)		
MKG60 Griddle		77	775Lbs (352 kg)		43 x 43 x 74 in (109 x 109 x 188 cm)				79.2ft ³ . (2.2m ³)		
МКС	372 Griddle	85	855 Lbs (388 kg)		43 x 43 x 74 in (109 x 109 x 188 cm)				79.2ft ³ . (2.2m ³)		
⁽¹⁾ MKG Griddle	e and Stands a	re shipped separate	ely (consult facto	ory for shipme	ents with equipme	ent stands)					
			INST/	ALLATION I	NFORMATION						
GAS SYSTEM REQUIREMENTS					ELECTRIC SYSTEM REQUIREMENTS ⁽³⁾						
		Natural Gas	LP Gas		Amps	MKG24	MKG36	MKG48	MKG60	MKG72	
Supply Pressure ⁽²⁾		7 - 14" W.C. (17.4 mbars/ 1.75 kF		12 - 14" W.C. (29.9 mbars/ 2.99 kPa)		0.44	0.66	0.88	1.10	1.32	
	imbing / gas co urner pressure	⁽³⁾ Only required on Griddles with Matchless Ignition with Electric or Solid State Thermostats.									
				CLEARA	NCES						
Front min.	Bottom min	n. Combustik	Combustible material Non-Con		bustible material Griddle Flue Area						
30-1/8"	0"	Sides min.	Rear min.	Sides mi	in. Rear mi	1. Do not	Do not block / restrict flue gases from flowing into hood or install vent hood drains over the flue.				
(76.5 cm)	0	2" (5.1cm)	6" (15.2cm)	0"	6" (15.2cr	n)					

SHORT FORM SPECIFICATION

Provide MagiKitch'n gas fired griddle. Griddle shall be a single 1" thick steel griddle top unit with no debris tapered splash back. Smooth 11 ga. sides with 3-1/2" (8.9cm) wide fully welded front grease trough and chute. Large 3.75gal (14ltr) grease box with quick lift handle. Stainless steel double panel sides and cabinet base. Factory installed gas regulator and shutoff with safety pilot for flame loss shut off protection. Individual thermostat shall be mounted every 12 inches with probes plate embedded. Provide Options & Accessories as follows:

Model MKG Gas Griddle 24", 36", 48", 60" and 72"

MagiKitch'n • P.O. Box 501, Concord, NH 03302-0501 • 509 Route 3A, Bow, NH 03304

603-225-6684 • FAX: 603-225-8497 • <u>www.magikitchn.com</u> L10-147 Rev 7 10/13 Printed in the USA We reserve the right to change specifications without notice and without incurring any obligation for equipment previously or subsequently sold.