OPEN BURNER

QUEST Model QGMOB

Powerful 9" (229 mm) diameter cast star burners deliver more heat over a wider area perfect for boiling and/or sautéing. The all welded stainless steel body and frame increases durability and eliminates corrosion. The durable cast grid improves burner performance.



MODEL ILLUSTRATED

Product Features

- Heavy duty cast iron star burners
- 26,000 BTU/ burner
- Durable top cast grates
- Standard hooded pilots for each burner
- 9" cast star burners for ideal heat spread
- All SS body and frame eliminate corrosion
- SS crumb tray
- Available in 12" (305) and 18" (457) wide sections up to 72" (1830) long

Optional Features

- Raised rear burners
- 30,000 BTU burners
- SS linear grates
- Flash tube pilot system
- Front condiment rail, plating shelf or "Belly Bar"
- Knob guards
- Flexible gas connector kit
- Adjustable counter legs
- Backs 6" (152), 10" (254) or 17" (432) high

Choose the perfect type of optional base for your Quest Open Burner to suit your needs: (See separate catalog pages)







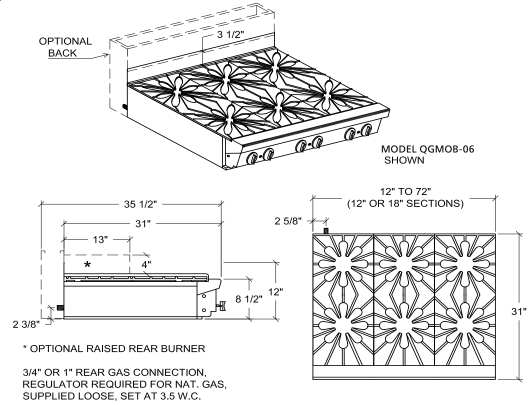


Standard and Convection Oven





Quest-Open Burner



MODEL	# OPEN BURNERS	SECTIONS	WIDTH (mm)	DEPTH (mm)	BODY HEIGHT (mm)	BTU'S		CACLINE	SHIPPING WEIGHT	
						26,000	30,000	GAS LINE	LBS	KGS
QGMOB-02	2	12"	12" (305)	31" (788)	8½ (216)	52,000	60,000	34" (19)	75	34
QGMOB-04	4	12"	24" (610)	31" (788)	8½ (216)	104,000	120,000	3/4" (19)	150	68
QGMOB-06	6	12"	36" (915)	31" (788)	8½ (216)	156,000	180,000	1" (25)	230	104
QGMOB-08	8	12"	48" (1220)	31" (788)	8½ (216)	208,000	240,000	1" (25)	310	141
QGMOB-10	10	12"	60" (1524)	31" (788)	8½ (216)	260,000	300,000	1" (25)	385	175
QGMOB-12	12	12"	72" (1830)	31" (788)	8½ (216)	312,000	360,000	1" (25)	460	209
QGMOB-18	2	18"	18" (457)	31" (788)	8½ (216)	N/A	60,000	34" (19)	90	41
QGMOB-36	4	18"	36" (915)	31" (788)	8½ (216)	N/A	120,000	3/4" (19)	180	82

NOTE: RAISED REAR BURNERS INCREASE BODY HEIGHT AT REAR BY 4"

Installation Notes

- Specify natural gas or propane
- Unit requires 6" (150 mm) clearance from combustible walls at back and sides
- ¾" (19 mm) or 1" (25 mm) gas connection at rear (ideal for gas hose connection)
- 27" (685 mm) clearance required in front for removal of drip tray



NOTE: Dimensions are accurate at time of publication but subject to change without notice. If sizes are critical consult the factory.









Distributed in Canada by: Russell Food Equipment Ltd. **russellfood.ca**