

Models:

UTGG24-GT24M

UTGG24-G24M

Heavy Duty Gas Griddles

☐ UTGG36-GT36M

☐ UTGG36-G36M

Item:	
Quantity:	
Project:	
Approval:	
Date:	
Dutc	

1		
		//

Model UTGG36-GT36M

Standard Features:

- Thermostat-controlled models feature precise control from LOW: 200°F, (90°C) to 550°F, (290°C), and 28,000 BTU/h input per burner, natural or propane. There is an on-off valve for every thermostat.
- Valve-controlled models feature hi-lo valve control with approximate plate temperature range: 320°F, (160°C) to 730°F, (388°C), and 27,000 BTU/h input per burner, natural or propane gas.

- One burner and control (hi-lo or thermostat control) for every 12" linear width of griddle surface.
- · Piezo pilot ignition system

UTGG48-G48M

- 3/4" NPT gas regulator with "T" gas manifold connection for straight through rear or flushmount gas connections.
- · SS front, sides and back
- 4" SS adjustable legs
- SS front rail; 4" (102mm) deep overall with 3 1/2" (89mm) top work surface
- Models order with 4" (102mm) legs come with a deep 1.4 US gallon/5.3 litre capacity grease drawer(s) 201/2"(635mm) deep x 2 3/4"(70mm) high x 6"(152mm) wide.
- Models order with optional S/S skirt for dais counter surface mounting come with large capacity S/S grease tray(s)
- 1" thick polished steel griddle plate
- 23" depth with 4" wide grease trough.

Optional Features:

☐ UTGG72-G72M

☐ Chrome griddle plate

☐ UTGG48-GT48M ☐ UTGG60-GT60M ☐ UTGG72-GT72M

UTGG60-G60M

- ☐ Full or half-grooved griddle plate
- ☐ Stainless steel skirt for dias/ counter surface mounting. The stainless steel skirt will reduce overall unit height by 1 3/4" (44.45mm).
- ☐ Electric spark ignition; 120V 60 Hz, sgl-phase 1 amp; includes cord and NEMA 5-15P plug.
- ☐ Electric spark ignition; 208/240V (50/60Hz) cord and plug is NOT suppled with this voltage option.
- ☐ Stainless stand with solid top holding shelves,adjustable feet and casters (locking front).
- ☐ Removable stainless steel attachment condiment rail with universal 1/9 or 1/3 food pan cut outs (pans supplied by others)

Specifications

US Range heavy duty gas counter production griddles designed for side-by-side matching with other models in the product line. Models are of nominal imperial widths from 24" (600mm) to 72"(1800mm), 13" (330mm) height, (w/std. legs), and 32" (814mm) depth. There is an even heat "U" shaped steel track burner for every 12" of linear griddle surface width. Each burner is individually controlled with a hi-lo valve or thermostat temperature control. Burner input is 27,000 BTU/h each on valve-controlled models, and 28,000 BTU/h each on thermostat controlled models. Thermostat control models are equipped with on-off valves for each control. Griddle plate is standard 1" thick polished steel with a 4" wide grease trough. Stainless steel front, sides and back with large capacity stainless steel grease tray(s).





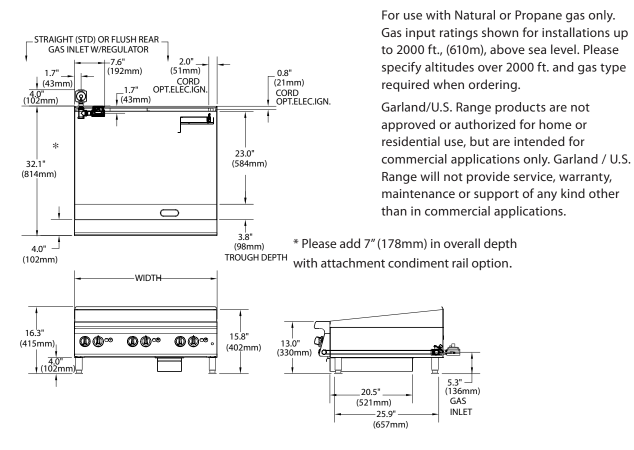




General Inquires 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668



CU.S. Range



84 a d a l #	Width	Height	Depth	Total	Shipping Information			
Model #	In (mm)	(w/std legs)	In (mm)	Input (BTU)	Lbs/Kg	Cu Ft		
Thermostat Controlled Standard Griddle (1" steel plate)								
UTGG24-GT24M	23-5/8 (600)		32 (814)	56,000	290/132	21		
UTGG36-GT36M	35-7/16 (900)			84,000	405/184	29		
UTGG48-GT48M	47-1/4 (1200)	13 (330)		112,000	595/270	37		
UTGG60-GT60M	59-1/16 (1500)			140,000	705/320	42		
UTGG72-GT72M	70-7/8 (1800)			168,000	810/368	50		
Manually Controlled Standard Griddle (1" steel plate)								
UTGG24-G24M	23-5/8 (600)		32 (814)	54,000	280/127	21		
UTGG36-G36M	35-7/16 (900)			81,000	395/180	29		
UTGG48-G48M	47-1/4 (1200)	13 (330)		108,000	585/266	37		
UTGG60-G60M	59-1/16 (1500)			135,000	688/313	42		
UTGG72-G72M	70-7/8 (1800)			162,000	790/359	50		

SUPPLY OPERATING PRESSURE				MANIFOLD OPERATING PRESSURE			ESSURE	CLEARANCES		
	NATURAL GAS		PROPANE		NATURAL GAS		PROPANE		INSTALLATION TO COMBUSTIBLE	
	"WC	MBar	"WC	Mbar	"WC	MBar	"WC	Mbar	Sides	Rear
	7	17.5	11	27.5	4.5	11	10	24.5	6" (152mm)	6" (152mm)

Form# UTGGM ((03/01/13))

