

**Therma-Tek Range Corp.** 115 Rotary Drive, Valmont Industrial Park West Hazleton, PA 18202

## TC4-246

GAS COUNTER HEAVY DUTY GRIDDLES GENERAL SPECIFICATIONS

Heavy duty gas counter griddles built on welded angle iron frame construction for strength and durability. Removable grease container is provided for easy cleaning. Standard model sizes are 12" (305 mm), 24" (610 mm), 36" (915 mm), 48" (1,219 mm), 60" (1,524 mm) and 72" (1,829 mm). All counter models are range match when placed on our equipment stand.

## **STANDARD FEATURES**

- \* Fully stainless steel exterior.
- \* 4" (101.5 mm) adjustable legs.
- \* Gas pressure regulator.
- \* One year limited parts and labor warranty.

## GRIDDLES

- \* 5/8" thick, highly polished steel plate.
- \* 211/2" (546 mm) working depth.
- \* 4" (101.5 mm) plate rail.
- \* Spatula width 3 1/8'' (79 mm) grease trough.
- \* One heavy duty steel tube burner per 12" section.
- \* Burner rated at 30,000 BTUs per hour.
- \* Each 12" section is controlled by a manual valve.
- \* Each 24" section is controlled by a thermostat.
- \* Large capacity grease container with integral lid.

## **OPTIONAL FEATURES**

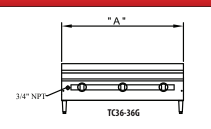
- Thermostat control models change suffix G to TG. Temperature range 150 °F (65 °C) - 400 °F (204.5 °C).
- \* Grooved griddle models available. Add suffix GP to model number.
- \* 1-inch thick griddle plate.
- \* Stainless steel back cover/flue riser.
- \* Stainless steel equipment stand with stainless steel bottom shelf and chrome plated leveling feet.
- Available sizes 12" (305 mm), 24" (610 mm), 36" (915 mm), 48" (1,219mm), 60" (1,524 mm) and 72" (1,829 mm). Shelf height 24½" (622 mm). Shelf depth 26" (660 mm).
- \* Model example: TC60S
- \* Add optional casters with suffix C. Model example: TC60SC

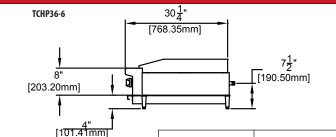


TC60SC



**Therma-Tek Range Corp.** 115 Rotary Drive, Valmont Industrial Park West Hazleton, PA 18202



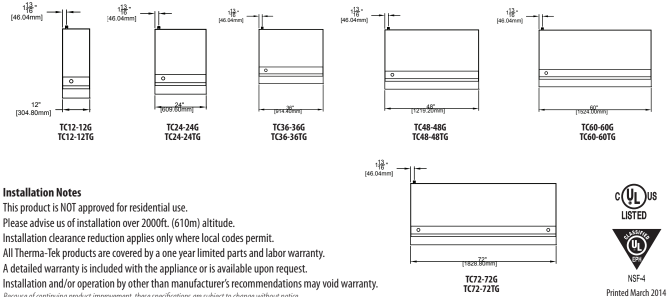


	[101.41000]							Dimension "A"	
							Model Number	inches	mm
	GAS REQUIREMENTS						TC12-12G/TG	12	305
Ope:	Operating Manifold Gas Pressure					TC24-24G / TG	24	610	
Net	Natural			Manifold Connection	Level Detter Deserve	TC36-36G / TG	36	915	
Nat			oane		input kating per Burner		TC48-48G / TG	48	1219
"WC	mbar	"WC	mbar		Total BTU/Hr	kW	TC60-60G / TG	60	1524
5	12.45	10	24.9	3/4" NPT	30,000	8.79	TC72-72G / TG	72	1829

		Total gas consum	Gross Weight		
Model Number	Description	Total BTU/Hr	kW	Lbs.	Kg
TC12-12G / TG	12″ griddle G-manual valve TG-thermostat	30,000	8.79	150	68.1
TC24-24G / TG	24" griddle G-manual valve TG-thermostat	60,000	17.59	250	113.5
TC36-36G / TG	36″ griddle G-manual valve TG-thermostat	90,000	26.38	340	154.36
TC48-48G / TG	48″ griddle G-manual valve TG-thermostat	120,000	35.17	435	197.49
TC60-60G / TG	60″ griddle G-manual valve TG-thermostat	150,000	43.96	600	272.4
TC72-72G / TG	72" griddle G-manual valve TG-thermostat	180,000	52.75	670	304

NOTE: Add suffix "N" for natural gas, and "L" for propane.

CLEARANCES	Sides	Back
Non Combustible	0″	6" (152.4 mm)
Combustible	6" (152.4 mm)	12″ (305 mm)



Because of continuing product improvement, these specifications are subject to change without notice.

THERMA-TEK Sales Toll Free: 877-843-7835 Tel: 570-455-3000 Fax: 570-455-9491 info@therma-tek.com www.therma-tek.com

Printed in the USA