# CG-T SERIES THERMOSTATIC GRIDDLE







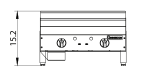
GRIDDLE PLATE SEAM WELD ON TOP & BOTTOM

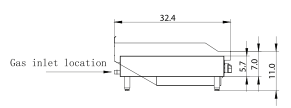
Designed and Manufactured in USA 🅞

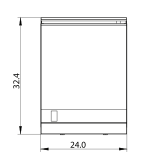
- WELDED #304 STAINLESS STEEL
  For easy cleaning and long life
- INTEGRATED "FIRE BOX FLUE"
   Enclosed back, reflects heat up into griddle
   1" Thick highly polished plate
- For Fast Recovery Fully Welded
  Seams on Top and Bottom

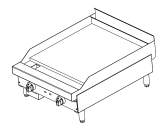
# **AVAILABLE OPTIONS:**

- · Stainless Steel Plate Shelf
- 4" Legs Accessory
- · Grooved Griddle Plate
- · Chromed Griddle Plate
- Floor Model Accessory
- · 24" deep plate









MODEL	WIDTH	DEPTH	вти	BURNERS	WT. (EST)*	WT. (EST)*
CG-12-T	12"	30"	30,000	1	115	135
CG-18-T	18"	30"	30,000	1	155	175
CG-24-T	24"	30"	60,000	2	205	230
CG-30-T	30"	30"	60,000	2	245	270
CG-36-T	36"	30"	90,000	3	295	325
CG-42-T	42"	30"	90,000	3	335	365
CG-48-T	48"	30"	120,000	4	385	420
CG-60-T	60"	30"	150,000	5	475	515
CG-72-T	72"	30"	180,000	6	565	610



# **PRODUCT SPECIFICATIONS:**



## **BODY**

16 Gauge #304 Stainless Steel, Fully Welded



#### **FIRE BOX**

16 Gauge #304 Stainless Steel, Welded to Body



#### **FRONT**

Removable 18 Gauge #304 Stainless Steel Panel



## PLATE

1" Highly polished steel plate



# **GUTTER**

14 Gauge #304 Stainless Steel



## **SPLASH**

14 Gauge #304 Stainless Steel, 3" High



#### **BURNERS**

22,000 BTU Tubular Aluminized Steel, U-Shaped



#### **DRIP PAN**

18 Gauge #304 Stainless Steel



#### **VALVES**

Heavy Duty Brass



#### **GAS INLET**

3/4 NPT



#### **GAS PRESSURE**

4.0" Natural, 11.0" Propane (Inches Water Column)



#### #304 Stainless Steel tubing with Stainless Steel undershelf and adjustable feet or castors



Gas Pressure Regulator is supplied and must be installed Combustible Locations: 8" Clearance sides and back Non-Combustible Locations Only:

- o" Clearance sides and back
- · Specify counter or floor model
- Specify type of gas and altitude if over 2,000 feet



Connerton reserves the right, without notice, to make changes and revisions in product specifications, materials and design, which in our opinion will provide better performance, durability and efficiency.