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Item #: \_\_\_\_\_

# Heavy Duty Griddles Thermostat Controlled and Open Burner Combinations



## **Griddle Features**

- Range match profile when placed on a refrigerated base or equipment stand.
- Stainless steel front, sides, and landing ledge.
- Welded stainless steel seams.
- 4" (102) heavy duty stainless steel legs with adjustable feet.
- One year parts and labor warranty.
- AGA and CGA design certified, NSF and CE listed.









#### **Model Numbers**

## **Thermostat Controlled Griddles**

□ ITG-24 □ ITG-36 □ ITG-48 □ ITG-60

☐ ITG-72

#### Thermostat Controlled Griddles with 2 Open Burner Combinations

☐ ITG-24-OB-2 ☐ ITG-36-OB-2 ☐ ITG-48-OB-2 ☐ ITG-60-OB-2 ☐ ITG-72-OB-2

# **Cook Top Features - Griddle Top**

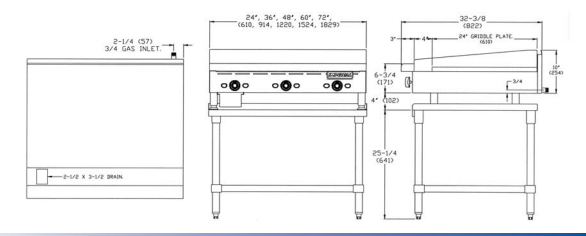
- Thermostat maintains selected griddle temperature during peak cooking periods.
- Aeration baffles between burners spreads heat across griddle for more even heating.
- Full width rear flue distributes heat uniformly across griddle surface.
- One burner every 12" (305), rated at 30,000 BTU/hr. (9 KW) ea.
- Each burner has an adjustable gas valve and continuous pilot for instant ignition.
- Thick 1" (25) highly polished steel griddle plate maintains selected temperatures and assures quick recovery. Optional chrome griddle top also available.
- Full 24" (610) depth plate for more cooking surface.
- Stainless steel grease trough, one piece rolled front.
- Large grease can with 1 gal. (3.8 L) capacity. Weep hole indicates when can is full.
- 3<sup>1</sup>/2" (89) wide grease gutter.

## **Cook Top Features - Open Burner Combinations**

- PyroCentric<sup>™</sup> burner heads with two rings of flame for even cooking no matter the pan size.
- PyroCentric burners are 28,000 BTU/hr (8 KW) with a 7,000 BTU/hr. (2 KW) low simmer feature.
- Cast iron burners are anti-clogging and removable for easy cleaning.
- No gaskets or screws.
- Grates are in 12" x 12" (305 x 305) sections to easily lift off for cleaning.
- Anti-clogging shield designed in the grate protects the pilot from grease and debris.
- Pots slide easily from section to section.

All measurements in ( ) are metric equivalents.

# Imperial Heavy Duty Griddle Series - Thermostat Controlled



	Griddle	Griddle	Overall	Gas Output	Ship Weight	Stand	Ship Weight		
Model#	Width	Burners	Width	B.T.U. (KW)	(Kg.)	Lbs.	Model#	(Kg.)	Lbs.
Thermostat Contro	olled Griddles	3							
ITG-24	24" (610)	2	24" (610)	60,000 (18)	136	300	ITGS-24	23	50
ITG-36	36" (914)	3	36" (914)	90,000 (26)	195	430	ITGS-36	32	70
ITG-48	48" (1219)	4	48" (1219)	120,000 (35)	261	575	ITGS-48	39	85
ITG-60	60" (1524)	5	60" (1524)	150,000 (18)	328	725	ITGS-60	48	105
ITG-72	72" (1829)	6	72" (1829)	180,000 (18)	396	875	ITGS-72	62	135
Thermostat Controlled Griddles with (2) Open Burner Combinations									
ITG-24-OB-2	24" (610)	2	36" (914)	116,000 (34)	159	350	ITGS-36	32	70
ITG-36-OB-2	36" (914)	3	48" (1219)	146,000 (43)	222	490	ITGS-48	39	85
ITG-48-OB-2	48" (1219)	4	60" (1524)	176,000 (52)	288	635	ITGS-60	48	105
ITG-60-OB-2	60" (1524)	5	72" (1829)	206,000 (60)	355	785	ITGS-72	62	135
ITG-72-OB-2	72" (1829)	6	84" (2134)	236,000 (69)	423	935	ITGS-84	77	170

Note: Add "OB-4" to model number and 24" (610) to overall width for 4 Open Burner/Griddle Combination.

Open burners are located on right side unless specified.

Crated Dimensions: Height =14" (356) Depth = 36" (914) Width: add 21/2" (64) to Griddle width.

## **Standard Exterior Specifications**

Front, ledge, grease trough, splash guard and sides shall be stainless steel with welded and finished stainless steel seams. Legs shall be 4" (102) stainless steel with adjustable feet.

## **Griddle Top Specifications**

Griddle burner shall be 30,000 BTU/hr. (9 KW) "U" type located every 12" (305) for even cooking. Burner shall have one adjustable gas valve and standing pilot per burner. Aeration baffles shall be installed between burners and a full width rear flue shall be included to ensure a uniform griddle surface temperature. Thermostat shall maintain selected griddle temperature during peak cooking periods. Griddle plate shall be 1" (25) thick, highly polished plate with no breaking-in required. Griddle plate shall be 24" (610) deep. Unit shall have a stainless steel 4" (102) high tapered splash guard. Grease trough shall be 31/2" (89) wide for easy cleaning. Removable grease can shall have a 1 gal. (3.8 L) capacity and a weep hole to indicate when can is full.

## 2 Open Burner Top Specifications

Open Burners shall be 28,000 BTU/hr. (8 KW) lift-off PyroCentric™ burner heads with no gaskets and no screws. There shall be one standing pilot for each burner. Top Grates shall be constructed in 12" x 12" (305 x 305) lift-off sections and be made of heavy-duty cast iron. Cast-in bowl shall direct heat upward. Top grate design shall include an integrated pilot shield.

**Gas:** Manifold pressure is 5.0" W.C. for natural gas or 10.0" for propane gas. Manifold size  $^3/_4$ " NPT.  $^3/_4$ " pressure regulator supplied with equipment to be installed at time of connection. Specify type of gas and elevation if over 2000 ft. (610 m).

Clearance: For use only on non-combustible floors. Legs or casters are required for non-combustible floors. Provide 0" clearance from non-combustible surfaces and 8" (203) from combustible surfaces.

### **Optional Items**

■ Chrome griddle top ■ Griddle safety valve ■ Gas shut off valve <sup>3</sup>/<sub>4</sub>" (19) ■ Quick disconnect and flexible gas hose ■ Stainless steel stands ■ 6" (152) casters for equipment stands ■ Integrated refrigerated base (see Sizzle 'n Chill specification sheet).

# **Combination Optional Items**

■ Saute burner head ■ Wok burner head ■ 10" (254) stainless steel wok ring

# Imperial Commercial Cooking Equipment

1128 Sherborn Street ■ Corona, CA 92879 ■ 800.343.7790 ■ Ph: 951.281.1830 ■ Fx: 951.281.1879