



Job \_\_\_\_\_ Item No. \_\_\_\_\_

## Ultra-Max® Gas Griddle

Manual □824MA □836MA □848MA □860MA □872MA

Mechanical Snap-Action/Steel Plate □824TA □836TA □848TA □860TA □872TA

Electric Snap-Action/Steel Plate □824TSA □836TSA □848TSA □860TSA □872TSA

Mechanical Snap-Action/Chrome Plate □824TCHSA □836TCHSA □848TCHSA □860TCHSA □872TCHSA

Electric Snap-Action/Chrome Plate □824TSCRSA □836TSCRSA □848TSCRSA □860TSCRSA □872TSCRSA



824TA

### DESCRIPTION

Ultra-Max® gas griddles are designed to be reliable, efficient, and accurate. Each twelve [12] inch (305 mm) section has its own independent temperature control and the griddle surface is one [1] inch (25 mm) thick, providing even cooking of a variety of products at the same time.

### SPECIFICATIONS

The Ultra-Max® gas countertop griddle will be constructed in the U.S.A. with a corrosion-resistant stainless steel base. The griddle plate will be one [1] inch (25 mm) thick and are offered with either a chrome or polished steel surface. The burners will allow control of each twelve [12] inch (305 mm) section and will use electronic ignition. There will be one temperature control for each twelve [12] inch (305 mm) section. The temperature will be controlled manually or by snap-action thermostats depending on selected options and will operate up to 550°F (288°C). The unit will have one [1] grease drawer on 824, 836, and 848 models, and two [2] grease drawers on 860 and 872 models. The griddles will have a 3/4-inch NPT male gas connection. The griddles will be supplied with four [4] inch (102 mm) legs that are adjustable up to 1.375 inches (35 mm).

### WARRANTY

Ultra-Max® units come with a three [3] year warranty for parts and labor.

### FEATURES

- Mechanical or electric snap-action thermostats use sensors embedded 5/16 of an inch from the cooking surface every 12 inches (305 mm)
- Wide operating temperature range—between 150°F (66°C) and 550°F (288°C)
- One [1] inch (25 mm) thick polished steel or chrome griddle plate
- Optional mechanical snap-action and electric snap-action controls use thermostats to accurately control temperature
- 30,000 BTU per twelve [12] inch section of griddle on MA, TA, and TCHSA models. 40,000 BTU on TSA and TSCRSA models.
- 5.5-inch (140 mm) rear and side splash guard and a 3.5-inch (89 mm) by one [1] inch (25 mm) grease trough for easy cleanup

### OPTIONS & ACCESSORIES

- 0.002-inch (0.05 mm) thick hexavalent chrome surface on ultra-tough T1 steel plate [not available on manual control models]
- Manual control valve, mechanical snap-action, or electric snap-action controls
- Steel stand with legs or casters

### CERTIFICATIONS



**STAR MANUFACTURING INTERNATIONAL INC.**  
10 Sunnen Drive • Saint Louis, Missouri 63143  
Telephone 800 264 7827 • Fax 314 781 5445  
www.star-mfg.com



Printed in the U.S.A. • 2M-Z21301 • Rev A • 08.2016  
Specifications are subject to change without notice and are not intended for installation purposes.



# Ultra-Max® Gas Griddle

Manual □824MA □836MA □848MA □860MA □872MA

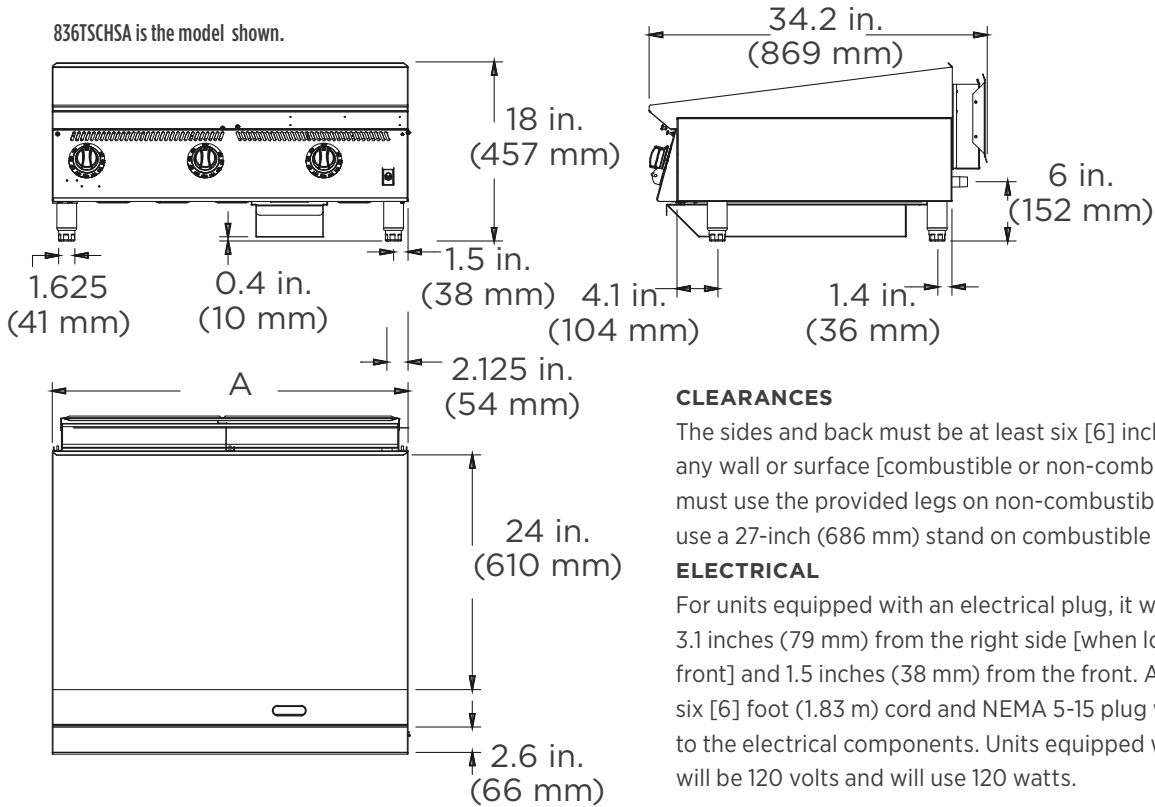
Mechanical Snap-Action/Steel Plate □824TA □836TA □848TA □860TA □872TA

Electric Snap-Action/Steel Plate □824TSA □836TSA □848TSA □860TSA □872TSA

Mechanical Snap-Action/Chrome Plate □824TCHSA □836TCHSA □848TCHSA □860TCHSA □872TCHSA

Electric Snap-Action/Chrome Plate □824TSCHSA □836TSCHSA □848TSCHSA □860TSCHSA □872TSCHSA

836TSCHSA is the model shown.



### CLEARANCES

The sides and back must be at least six [6] inches (152 mm) from any wall or surface [combustible or non-combustible] and the unit must use the provided legs on non-combustible countertops or use a 27-inch (686 mm) stand on combustible floors.

### ELECTRICAL

For units equipped with an electrical plug, it will be mounted 3.1 inches (79 mm) from the right side [when looking from the front] and 1.5 inches (38 mm) from the front. A factory installed six [6] foot (1.83 m) cord and NEMA 5-15 plug will supply power to the electrical components. Units equipped with electric controls will be 120 volts and will use 120 watts.

MODEL	HEIGHT in. (mm)	WIDTH [A] in. (mm)	DEPTH in. (mm)	BTU FOR MANUAL/ MECHANICAL THERMOSTAT	BTU FOR ELECTRIC THERMOSTAT	APPROX. SHIP WEIGHT	APPROX. WEIGHT INSTALLED
824	18 (457)	24 (610)	34.2 (869)	60,000	80,000	300 lb. (136 kg)	228 lb. (103 kg)
836	18 (457)	36 (914)	34.2 (869)	90,000	120,000	409 lb. (186 kg)	331 lb. (150 kg)
848	18 (457)	48 in. (1,219)	34.2 (869)	120,000	160,000	520 lb. (236 kg)	428 lb. (194 kg)
860	18 (457)	60 in. (1,524)	34.2 (869)	150,000	200,000	656 lb. (298 kg)	556 lb. (252 kg)
872	18 (457)	72 in. (1,829)	34.2 (869)	180,000	240,000	787 lb. (357 kg)	642 lb. (291 kg)

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.



## STAR MANUFACTURING INTERNATIONAL INC.

10 Sunnen Drive • Saint Louis, Missouri 63143

Telephone 800 264 7827 • Fax 314 781 5445

www.star-mfg.com

Printed in the U.S.A. • 2M-Z21301 • Rev A • 08.2016  
Please refer to the owner's manual for information regarding installation or use.