

Item No.
Item No.

Ultra-Max® Electric Griddle

Steel Plate **□724TA □736TA □748TA □760TA □772TA**

Chrome Plate **D724TCHSA D736TCHSA D748TCHSA D760TCHSA D772TCHSA**



DESCRIPTION

Ultra-Max® electric 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® electric 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 is offered with either a chrome or polished steel surface. The heating elements will allow control of each twelve [12] inch (305 mm) section and will use electric snap-action thermostats. There will be one temperature control for each twelve [12] inch (305 mm) section. The temperature will be controlled by snap-action thermostats from 150°F (66°C) up to 450°F (232°C). The unit will have one [1] grease drawer on 724, 736, and 748 models, and two [2] grease drawers on 760 and 772 models. The griddles will be ready to hard-wire to an appropriate electrical connection or connections depending on model. Models will operate on 208V or 240 V service. Specify voltage when ordering. 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 two [2] year warranty for parts and labor.

FEATURES

- Electric snap-action thermostats use sensors embedded 3/16 of an inch (5 mm) from the cooking surface every 12 inches (305 mm)
- Wide operating temperature range—between 150°F (66°C) and 450°F (232°C)
- One [1] inch (25 mm) thick polished steel or chrome griddle plate
- 4.35 kW per twelve [12] inch section of griddle
- 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
- Steel stand with legs or casters

CERTIFICATIONS





1760 and 772 models are not cUL/CSA certified





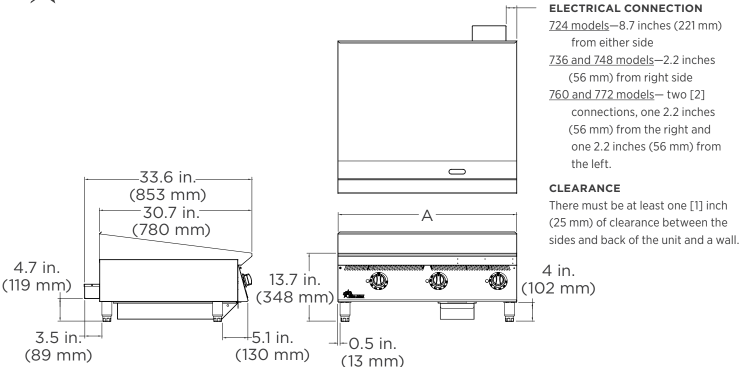
STAR MANUFACTURING INTERNATIONAL INC.

265 Hobson Street • Smithville, Tennessee 37166 Telephone 800 264 7827 • Fax 314 781 5445 www.star-mfg.com Printed in the U.S.A. • 2M-Z21430 • Rev B • 06.2020 Specifications are subject to change without notice and are not intended for installation purposes.



Ultra-Max® Electric Griddle

Steel Plate **□724TA □736TA □748TA □760TA □772TA**Chrome Plate **□724TCHSA □736TCHSA □748TCHSA □760TCHSA □772TCHSA**



MODEL	HEIGHT	WIDTH [A]	DEPTH	VOLTAGE	kW	1Ф		3Ф L1	3Ф L2	3Ф L3	APPROX. SHIP WEIGHT	APPROX. WEIGHT INSTALLED
724	18 in.	24 in.	33.6 in.	208	8.7	41.8/		18.2/	36.2/	18.2/	290 lb.	220 lb.
	(457 mm)	(610 mm)	(853 mm)	240	0.7	36.3		15.7	31.4	15.7	(131.5 kg)	(99.8 kg)
736	18 in.	36 in.	33.6 in.	208	13.05	62.7/ 54.4		36.2/	36.2/	36.2/	389 lb.	330 lb.
750	(457 mm)	(914 mm)	(853 mm)	240	15.05			31.4	31.4	31.4	(176.4 kg)	(149.7 kg)
748	18 in.	48 in.	33.6 in.	208	17.4	83.6/ 72.5		54.4/	54.4/	36.2/	520 lb.	440 lb.
	(457 mm)	(1.22 m)	(853 mm)	240	17.4			47.1	47.1	31.4	(235.9 kg)	(199.6 kg)
760¹					C1	62.7/	36.2/	36.2/	36.2/			
	18 in.	60 in.	33.6 in.	208	21.8	CI	54.4	31.4	31.4	31.4	686 lb. (311.2 kg)	560 lb. (254 kg)
	(457 mm)	(1.52 m)	(853 mm)	240	21.0	C2	41.8/	18.2/	36.2/	18.2/		
				C2	36.3	15.7	31.4	15.7				
7721	18 in.	72 in.	33.6 in.	208	26.1	C1	62.7/	36.2/	36.2/	36.2/	798 lb. (362 kg)	670 lb. (303.9 kg)
							54.4	31.4	31.4	31.4		
	(457 mm)	(1.83 m)	(853 mm)	240		C2	62.7/	36.2/	36.2/	36.2/		
							54.4	31.4	31.4	31.4		

¹ Requires two electrical connections, noted as C1 for connection one [1] and C2 as connection two [2]. These models are not CSA/cUL certified.

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.