SZR.

Job Itellino.	Job	Item No.	
---------------	-----	----------	--

# **Rolling Tortilla Warmer**

□RTW14EA □RTW19EA



RTW19EA patent no. 9,516,883

#### **DESCRIPTION**

The patent pending RTW rolling tortilla warmers are designed to heat tortillas, pitas, and other flatbread products up to 3/8-inch (10 mm) thick evenly, efficiently, and in a matter of seconds. The compact design is ideal for any location and can be wall-mounted for further convenience.

### **SPECIFICATIONS**

The RTW-series rolling tortilla warmers will be constructed in the U.S.A. with a corrosion-resistant stainless steel body. Units will be supplied with electronic controls to adjust temperature up to a maximum of 480° F (249° C) and adjust drum speed. Each unit will be capable of heating up to 24 - six [6] inch (152mm) tortillas or 10 - twelve [12] inch tortillas to a target temperature of 160° F (71° C) per minute. Both upper inlet tray and lower output tray will be included and will be constructed of stainless steel. Units will come with four [4] inch (102 mm) legs. The power on the RTW14EA will come as a 120 V [5-15P plug] version or a 208-240 V [6-15P plug] version,. The RTW19EA will be 208-240 volts, single phase, and will use a 6-15P plug. Both units will use a six [6] foot (1.83 m) power cord.

# **WARRANTY**

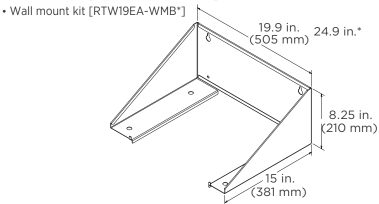
These units come with a one [1] year warranty for parts and labor.

## **FEATURES**

- Heats products to a target temperature of 160° F (71° C) in a matter of seconds.
- RTW14EA models can heat up to 900 6-inch (152 mm) tortillas per hour and RTW19EA models can heat up to 1,350 6-inch (152 mm) tortillas per hour.
- $\bullet$  Electronic control allows easy and precise adjustment of the thermostat up to 480° F (249° C) and quick changes to drum speed.
- Efficient radiant heating uses substantially less energy and cuts down on excess heat outside of the unit for a coolerworking environment.
- Top cover swings open and upper and lower tray remove foreasy cleaning.
- Sunology<sup>™</sup> drum coating is easy to clean and exceptionally durable.

### **OPTIONAL ACCESSORIES**

• Wall mount kit [RTW14EA-WMB shown]



# **CERTIFICATIONS**







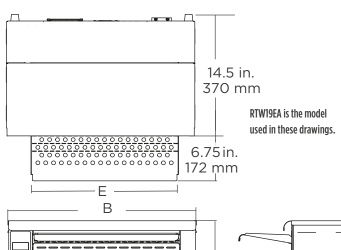


#### STAR MANUFACTURING INTERNATIONAL INC.

# **Rolling Tortilla Warmer**

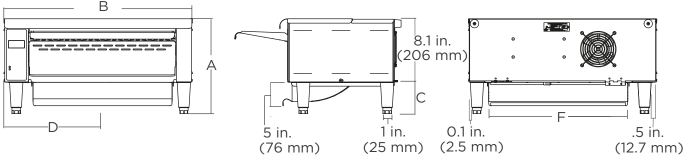
□RTW14EA □RTW19EA





#### **CLEARANCES**

Please allow at least ten [10] inches (254 mm) of space to open the top for cleaning if the unit is to remain stationary. There should be at least one [1] inch (25 mm) of clearance on each side and behind the unit as well.



MODEL	HEIGHT [A] in. (mm)	WIDTH [B] in. (mm)	DEPTH in. (mm)	LEG HEIGHT [C] in. (mm)	VOLTS	AMPS	WATTS	POWER PLUG	APPROX. SHIP WEIGHT	APPROX. WEIGHT INSTALLED
RTW14EA <sup>1</sup>	13 (305)	19.6 (498)	21.3 (541)	5 (102)	120 208-240	14 <b>.</b> 9 6.3-7.2	1,787 1,351-1787	5-15P 6-15P	69 lb. (31.4 kg)	50 lb. (22.7 kg)
RTW19EA <sup>1</sup>	13 (305)	24.0 (610)	21.3 (541)	5 (102)	208-240	9.1-10.5	1905-2537	6-15P	77 lb. (35.0 kg)	62 lb. (28.1 kg)

MODEL	CORD DISTANCE FROM CONTROL SIDE [D]	CORD DISTANCE FROM CONTROL REAR	INLET TRAY WIDTH [E]	OUTPUT TRAY WIDTH [F]
RTW14EA1	12.2 in.	2.1 in	14.1 in.	13.0 in.
	(310 mm)	(53 mm)	(358 mm)	(330 mm)
RTW19EA <sup>1</sup>	14.0 in.	2.1 in	18.9 in.	18.0 in.
	(356 mm)	(53 mm)	(480 mm)	(457 mm)

<sup>&</sup>lt;sup>1</sup> patent no. 9,516,883

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 assume all risks in connection with such use.



#### STAR MANUFACTURING INTERNATIONAL INC.

265 Hobson Street • Smithville, Tennessee 37166 Telephone 888 356 5362 • Fax 314 781 5445 www.star-mfg.com Printed in the U.S.A. • 2M-Z21286 • Rev E • 08.2018 Please refer to the owner's manual for information regarding installation or use.

CH2-16P