

PROJECT NAME:				
LOCATION:				
ITEM:	QTY:			
MODEL:				

## SRTG SERIES ELECTRIC THERMOSTAT GRIDDLES

Sierra electric griddles are designed to be reliable, efficient and accurate. Each 12" section has its own independent temperature control providing even cooking of a variety of products at the same time.



1" thick steel griddle plate, 4000W element every 12", s/s exterior, galvanized back, 4" grease trough

\*Stainless steel front and sides

## **STANDARD FEATURES**

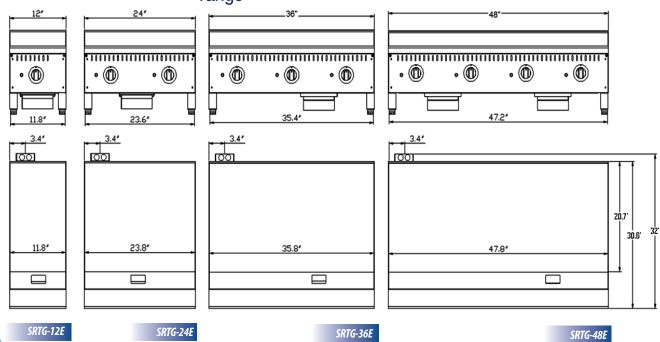
- Operates on 208/240V/50/60Hz (See specs on next page), 50/60Hz Per 12 section of griddle, 3kW at 208V; 4kW at 240V
- 1" thick cooking surface
- Temperature controlled by snap-action thermostats from 150°F (66°C) up to 450°F (232°C).
- One grease drawer on 12" 24" 36" models, two grease drawers on 48" models

- Stainless steel front and side
- Supplied with 4"(102 mm) legs that are adjustable up to 1.375" (35 mm)
- 20.7" Cooking depth
- Independent thermostat every 12"



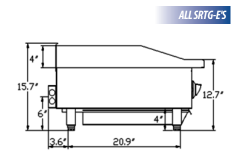


## **TECHNICAL DRAWINGS**



## **SPECIFICATIONS**

MODEL NUMBER	EXTERNAL DIMENSIONS "WxDxH"	NET WEIGHT	SHIPPING WEIGHT
SRTG-12E	12" X 32" X 15.7"	104LBS	125 LBS
SRTG-24E	24" X 32" X 15.7"	178 LBS	235 LBS
SRTG-36E	36" X 32" X 15.7"	253 LBS	335 LBS
SRTG-48E	48" X 32" X 15.7"	348 LBS	440 LBS



MODEL NUMBER	PHASE	VOLTAGE	RATED WATTAGE	WIRE CONNECT	NOMINAL AMPS Per line	FOR SUPPLE USE WIRE SIZE SHOWN OR LARGER
SRTG-12E	Single phase dual supply	208   240	3000   4000	-	14.44   16.66	AWG #14   AWG#14
SRTG-24E	Single phase dual supply Three phase dual supply	208   240	6000   8000	X Y Z X Y Z	28.88   33 14.44   25   14.4   16.7   28.9   16.7	AWG #10   AWG#8 AWG #16   AWG#12   AWG#16 AWG #14   AWG#10   AWG#14
SRTG-36E	Single phase dual supply Three phase dual supply	208   240 208   240	9000   12000 9000   12000	X-Y   X-Y	43   50 25   25   25   28.9   28.9   28.9	AWG#6   AWG#6 AWG#12   AWG#10
SRTG-48E	Three phase dual supply	208   240	8000   8000	X Y Z X Y Z	38.2   38.2   25   44.2   44.2   29	AWG #6   AWG#6  AWG#8 AWG #6   AWG#6   AWG#8









Warranty: 12 months parts & labor.

**Combustible Clearances:** For use in non-combustible locations | Non-combustible Clearances: 0 inches sides, 0 inches rear **SIERRA RANGE** is a registered trademark of **MVP Group**.

Due to continuing product development, to ensure best possible performance, the specifications are subject to change without prior notice.FOR SUPPLY CONNECTIONS USE COPPER WIRE ONLY, SUITABLE FOR AT LEAST 90°C (194°F). USE WIRE GAUGE SHOWN OR LARGER.











