

PROJECT NAME:	
LOCATION:	
ITEM:	QTY:
MODEL:	9

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

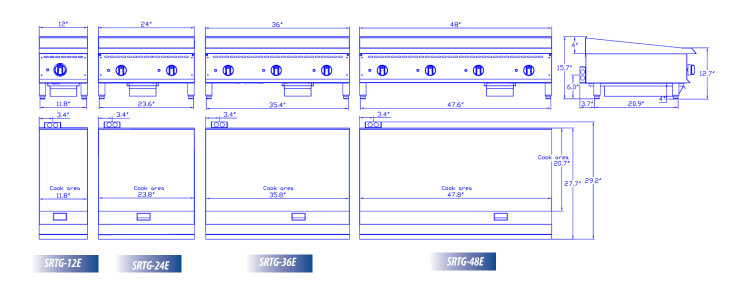
- Operates on 208/240V/50/60Hz (See specs on next page), 50/60Hz Per 12" section of griddle, 3kW at 208V; 4kW at 240V
- ♦ Temperature controlled by snap-action thermostats from 150°F (66°C) up to 450°F (232°C).
- One grease drawer on 12" 24" 36" models, two grease drawers on 48" models

- 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 29.2" X 15.7"	104LBS	125 LBS
SRTG-24E	24" X 29.2" X 15.7"	178 LBS	235 LBS
SRTG-36E	36" X 29.2" X 15.7"	253 LBS	335 LBS
SRTG-48E	48" X 29.2" X 15.7"	348 LBS	440 LBS

15.7' 0 6' 4' 12.7'

ALL SRTG-E'S

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 X Y Z X Y Z	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	12000 16000	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.









