



## Newtop Electric Griddle

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.

### Product Specification

- Operate on 208V/240V service, 50/60Hz. Per 12" section of griddle, 3kW at 208V; 4kW at 240V.
- Two thickness plate, 3/4" (19mm) and 1" (25mm).
- 3/4" —SML-EG12, SML-EG24, SML-EG36, SML-EG48.
- 1" ----SML-EG12H, SML-EG24H, SML-EG36H, SML-EG48H.
- 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.
- Hard-wire to an appropriate electrical connection.
- Stainless steel front and sides.
- Supplied with 4" (102 mm) legs that are adjustable up to 1.375" (35 mm).
- Clearance, Side 1", back 1" with wall.



**SML-EG48/EG48H**

## SPECIFICATIONS, DIMENSIONS & SHIPPING INFORMATION

Model	Voltage	kW	Overall Dimensions	Weight	Shipping Dimensions	Gross Weight
SML-EG48	208V/240V	12/16	48"L * 32.3"W * 15.7"H	348 LBS	52.8"L * 36"w * 19.3"H	465 LBS
SML-EG48H	208V/240V	12/16	48"L * 32.3"W * 15.7"H	398 LBS	52.8"L * 36"w * 19.3"H	521 LBS

48" Electric Griddle	Phase	Three phase parallel supply						Single phase dual supply			
	Voltage	208			240			208		240	
	Rated Wattage	12000			16000			6000	6000	8000	8000
	Wire connect	X	Y	Z	X	Y	Z	X-Y	X-Y	X-Y	X-Y
	Nominal Amps Per Line	38.2	38.2	25	44.2	44.2	29	28.9	28.9	33.3	33.3
	For supple use wire size shown or larger	AWG	AWG	AWG	AWG	AWG	AWG	AWG	AWG	AWG	AWG
	#6	#6	#8	#6	#6	#8	#10	#10	#8	#8	

### PLAN VIEW

