SUN MING ENTERPRISES LTD.

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 * 157"H | 348 LBS | 52.8"L * 36"w * 19.3"H | 465 LBS |
| SML-EG48H | 1 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 | Υ | 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 #6 | AWG #6 | AWG #8 | AWG #6 | AWG #6 | AWG #8 | AWG #10 | AWG #10 | AWG #8 | AWG #8 |

PLAN VIEW





