



## Electric **GRIDDLES**

### Features

IKON electric griddle 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.

- Operate on 208V/240V service , 50/60Hz Per 12" section of griddle, 3kW at 208V; 4kW at 240V
- 1" Plate thickness
- 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



ITG-12E



ITG-24E



ITG-36E



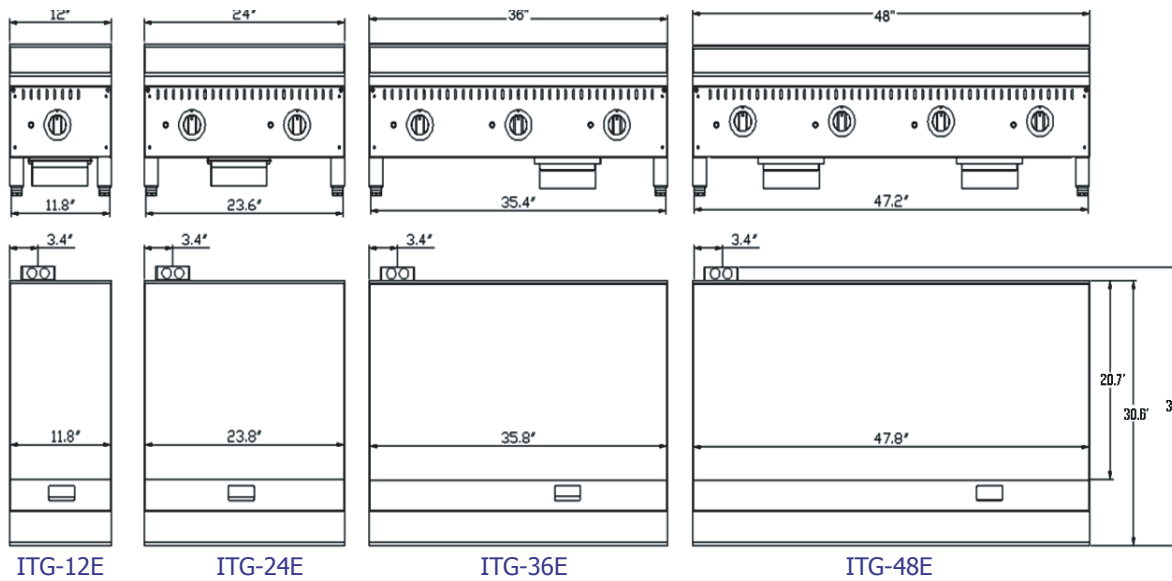
ITG-48E





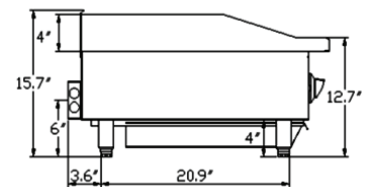
# Electric GRIDDLES

Dimensions in inches



## Specifications

Model	Voltage	KW	Overall Dimensions	Weight	Shipping Dimensions	Gross Weight
ITG-12E	208V/240V	3.0/4.0	12W * 29D * 15.7H	104 LBS	16.3 W* 36 D * 19.3 H	125 LBS
ITG-24E	208V/240V	6.0/8.0	24W * 29D * 15.7H	178 LBS	28.3 W* 36 D * 19.3 H	230 LBS
ITG-36E	208V/240V	9.0/12.0	36W * 29D * 15.7H	253 LBS	40.6 W* 36 D * 19.3 H	335 LBS
IEG-48E	208V/240V	12.0/16.0	48W * 29D * 15.7H	340 LBS	52.8 W* 36 D * 19.3 H	422 LBS



ALL ITG-E



Model Number	Phase	Voltage	Rated Wattage	Wire Connect	Nominal AMPS Per Line	For Supple Use Wire Size Shown or Larger
ITG-12E	Single phase dual supply	208   240	3000   4000	-	14.44   16.66	AWG #14   AWG#14
ITG-24E	Single phase dual supply	208   240	6000   8000	-	28.88   33	AWG #10   AWG#8
	Three phase dual supply	208   240	6000   8000	X Y Z X Y Z	14.44   25   14.4   16.7   28.9   16.7	AWG #16   AWG#12   AWG#16 AWG #14   AWG#10   AWG#14
ITG-36E	Single phase dual supply	208   240	9000   12000	X-Y   X-Y	43   50	AWG #6   AWG#6
	Three phase dual supply	208   240	9000   12000	X Y Z X Y Z	25   25   25   28.9   28.9   28.9	AWG #12   AWG#10
ITG-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