



ACCU-STEAM™ GRIDDLE EG SERIES

Electric/Steam-Heated, Drop-In Griddle

Cooking Surface: 36" 48" Wide; 29" Deep

Short Specification

Griddle shall be an AccuTemp Model EG

Specify:

Volt	29" D* 36" W	29" D* 48" W
208	<input type="checkbox"/>	<input type="checkbox"/>
240	<input type="checkbox"/>	<input type="checkbox"/>
480	<input type="checkbox"/>	<input type="checkbox"/>

*specify "A" for 29" depth.

modular drop-in electric heated unit, with hermetically-sealed vacuum chamber that produces steam to heat the 8-gauge stainless steel griddle plate. Efficient steam heat transfer provides 200–400°F (93–204°C) operating temperature range and uniform griddle surface temperatures of ±3°F (±1°C). Unit is fabricated in two modules with water and grease resistant front control panel and insulated and sealed griddle cook surface drop-in, fabricated from cold-rolled stainless steel recessed 1.5" below work surface, with 3" wide by 1.25" deep full front grease trough and 1.5-gallon grease drawer. Unit is NSF and U.L. listed and manufactured in the U.S.A.

Construction Features

- All stainless griddle module insulated and sealed for easy installation in new or existing cabinet or work station
- 8 gauge cold-rolled and annealed stainless steel griddle plate recessed a full 1.5"
- 3" wide by 1.25" deep full front grease trough
- 2" x 4" drop chute to 1.5-gallon capacity grease drawer inside enclosed compartment
- Sealed control panel provided for cabinet front mounting

Performance Features

- Hermetically-sealed steam/vacuum chamber mounted to and below griddle cooking surface
- 14.25-kW power input, with long-life low watt density heating elements mounted inside vacuum chamber

and immersed in chemically pure water. (Water never needs replacement)

- Steam transfers heat evenly to cooking surface with only ±3°F (±1°C) in temperature variation
- Rapid surface temperature recovery (10 seconds or less) allows turning product to same spot when grilling
- Smooth cold-rolled stainless steel griddle surface speeds and simplifies cleaning
- 1.5" recessed cook surface reduces splatter and cleanup of surrounding work surface

Standard Control Features

- Modular sealed control panel reduces grease infiltration and chance of flare-ups
- Power-On switch & indicator light
- Heating indicator light
- 200–400°F (93–204°C) solid state thermostat
- Easy front service access to all controls

Cooking Capacity & Applications

Effective Cooking Area

Depth	36" Wide	48" Wide
29"	1017 sq. in.	1358 sq. in.
24"	838 sq. in.	1119 sq. in.

Typical Burger Production

Type	36" Wide	48" Wide
Frozen	60 lbs./hour	80 lbs./hour
Fresh	90 lbs./hour	120 lbs./hour

Griddle Applications include

- Pancakes, Eggs, Sausage, French Toast
- Burgers, Grilled Onions, Toasted Buns
- Grilled Cheese, Monte Cristo & Ruben Sandwiches
- Fried Potatoes, Fish, Chicken Breasts, Sandwich Steaks, Liver and MORE

Approvals

- Griddle to be NSF Listed
- Griddle to be U.L. Listed



Installation Requirements

- 208/3 240/3 480/3 Power Source (See other side for AMP requirements.)
- Easy inter-module connection, with two cables provided
- Single main power connection required

Control Panels

- Left Mount
- Center Mount
- Right Mount

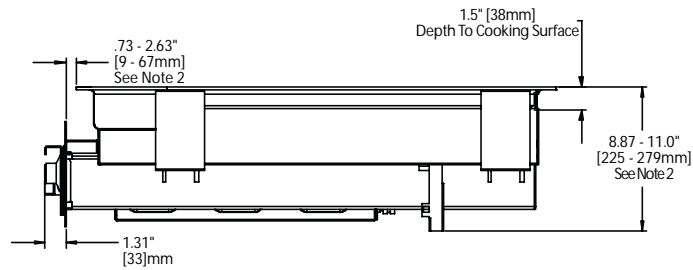
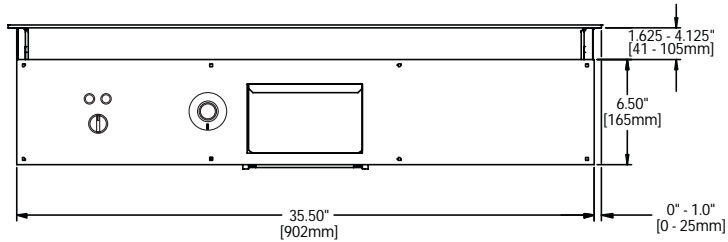
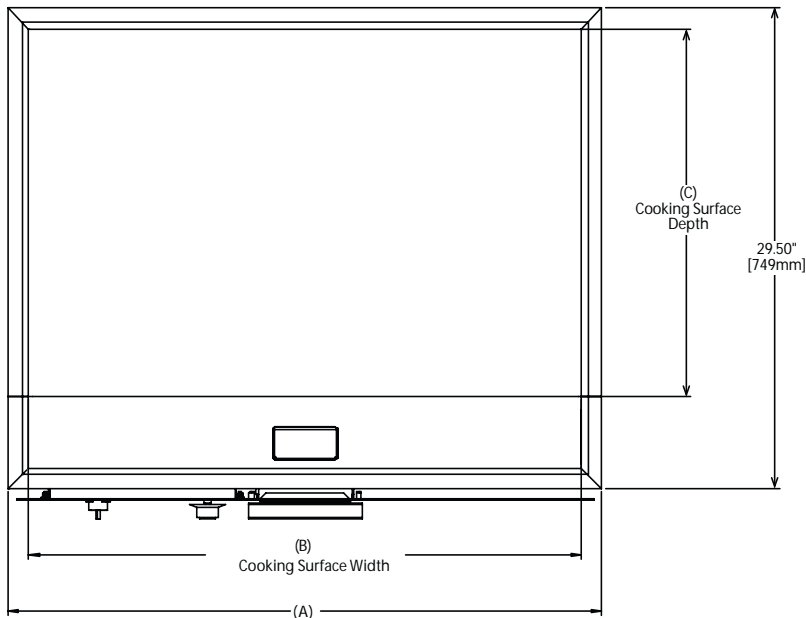


EG-B36 Drop-In Model Cook Top & Control Modules Shown



ACCU-STEAM™ GRIDDLE EG SERIES

Electric/Steam-Heated, Drop-In Griddle
 Cooking Surface: 36" 48" Wide; 29" Deep



EG Series Griddle Specifications		
Model	EG-36	EG-48
KW Input	14.25 kW	14.25 kW
208/3 Amp Load	39.56	39.56
240/3 Amp Load	34.28	34.28
480/3 Amp Load	17.14	17.14
Unit Width (A)	36.5" [927mm]	49" [1245mm]
Cooking Width (B)	34" [864mm]	46.5" [1181mm]
Cooking Depth (C)	23.5" [597mm]	23.5" [597mm]
Rough Opening - Griddle	35.5" x 28.5"	47.75" x 28.5"
Rough Opening - Control Panel	33.75" x 4.875"	33.75" x 4.875"
Effective Cooking Area	799 sq.in.	1092.8 sq.in.
Grease Pan Capacity	1.5 gal.	1.5 gal.

Notes:

1. Dimensions in brackets [] are metric.
2. Range dimensions (.63 - 2.63") show minimum/maximum relative position of cook top and control panel module.

EG-B36 Drop-In Model
 Cook Top & Control
 Modules Shown