



Evo, Inc.
 8140 SW Nimbus Ave., Bldg 5
 Beaverton, OR 97008
 P 503-626-1802 • F 503-213-5869
 www.evoamerica.com

Model# 10-0051

Evo® Affinity 30Ge - Residential



Drop-In Gas Cooktop

INDOOR

Circular Cooktop Grill Designed To Create A Social Cooking Space In Indoor Residential Kitchens

- 30" (762mm) circular ceramic clad steel cooking surface.
- Two temperature zones between inner and outer surface.
- Variable temperatures 225°F to 625°F (121°C to 329°C).
- Natural Gas 37,029 BTUs, LP Propane 47,055 BTUs.
- Knobs separately control inner and outer burners.
- Digital temperature display for inner and outer zones.
- Natural Gas standard, and LP Propane gas option.

Designed For Custom Built-in Installations

- Install to steel, or combustibles with 3/8" min. clearance.
- Install to end base or right angle counter configurations.
- Circular cooking surface and front radius control panel extends your design possibilities.

Easy Operation, Easy Maintenance, Easy Cleanup

- Cooking techniques: sauté, braise, flattop (plancha) grilling, deep fry, pan fry, roast, poach, steam, toast.
- Cook surface is extremely durable and easy to clean.
- Stainless steel burners are protected against spill overs.
- Stainless steel drip pan surrounds cook surface with forward spillover slots to dual spill collection trays.
- Spill collection trays are located in drawers at each outward side of control panel.

SHORT FORM SPECIFICATIONS:

The Evo Affinity 30Ge has a 30" (762mm) diameter ceramic clad steel cook surface heated underneath by inner and outer cook surface zones. Foods can be prepared directly on the cook top, and pots and pans may be used as in traditional stove top cooking (either separately or simultaneously). Surface temperatures range from 225°F to 625°F (121°C to 329°C) from the center to the outside edge. Operating on either Natural Gas or Propane LP Gas, the Affinity 30Ge Cooktop is an ideal solution for creating a social cooking space in your indoor kitchen.

Optional Accessories



30Ge Trim Kit
 Countertop Cutout
 11-0122-ATK

Data

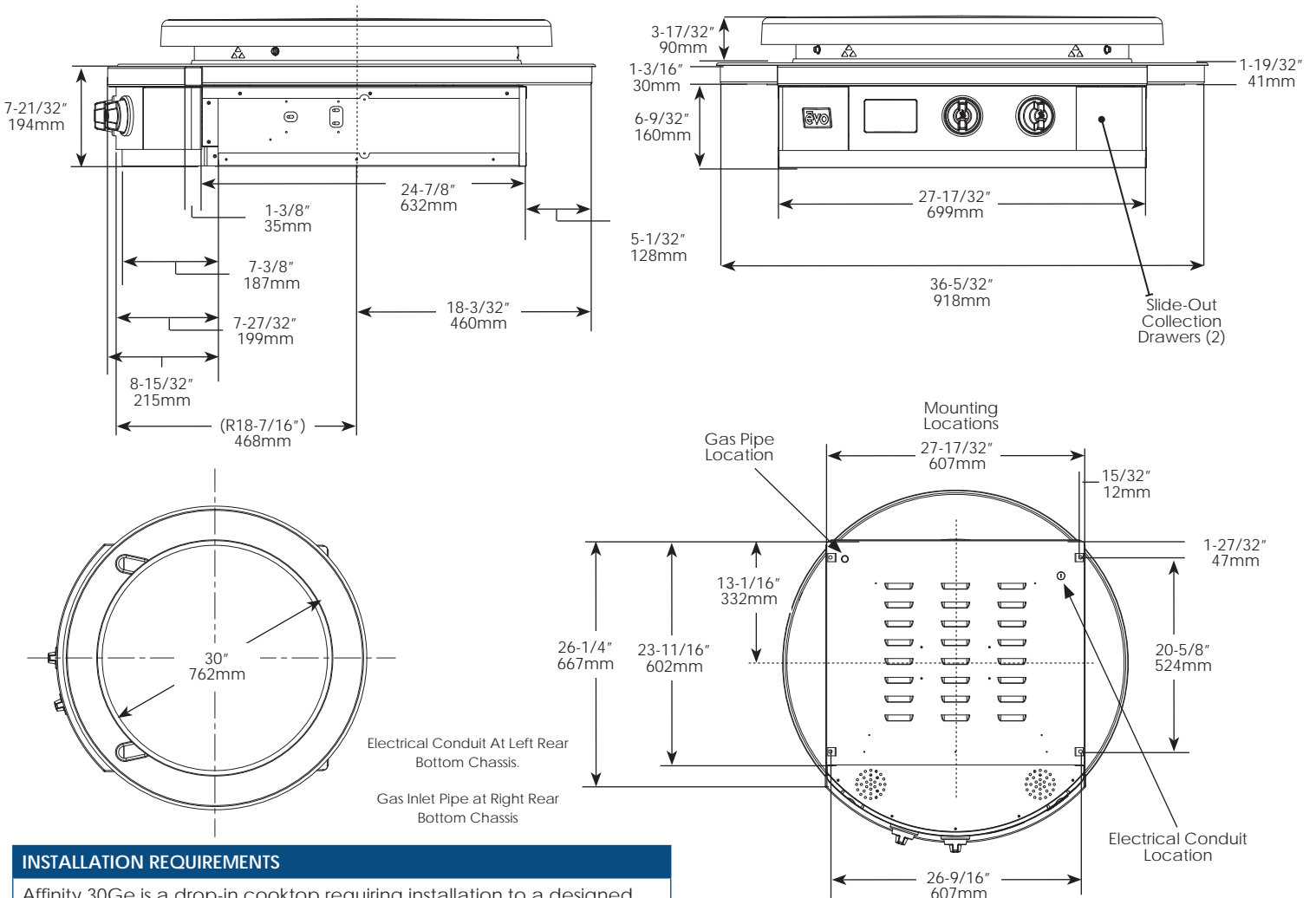
Model	Cook Surface	Dimensions		Voltage	Amps	BTU Rate	Net Weight	Ship Weight
		H	W					
10-0051	30 Inches	11 3/8" 289mm	36 5/32" 918mm	120VAC 60Hz 1-Phase	<1.5 AMP	NG 37,029 LP 47,055	163 lbs 73.9 kg	235 lbs 106.6 kg

Due to ongoing product improvement, specifications are subject to change without notice.





Model# **10-0051** **Evo® Affinity 30Ge - Residential**



INSTALLATION REQUIREMENTS

Affinity 30Ge is a drop-in cooktop requiring installation to a designed cabinet or counter space. Must be installed to ambient temperature air flow under unit. Cooking surface must be installed level. Use adequate ventilation.

ELECTRICAL CONNECTION

VOLTAGE
 120VAC, 60Hz, 1 - Phase
AMPS
 <1.5
CONNECTION
 3-Wire Conduit with #10 Ground Wire
CONNECTION LOCATION
 Electrical conduit location left rear bottom chassis.

DIMENSIONS

MAXIMUM (H X W)
 11 3/8" x 36-5/32" (289mm x 918mm)
COOK SURFACE
 30" diameter (762mm)

STANDARD FEATURES

- 30" circular ceramic clad steel cook surface over dual zone electric heater.
- 2 removable trays contained in front-mount, slide-out drawers under circular drip pan.
- Mounting brackets included.

NATURAL GAS CONNECTION

OPERATING PRESSURE
 Regulator is installed for an outlet pressure of 4" of water column.
INLET / SUPPLY CONNECTION
 1/2" FNPT Inlet. Not to exceed 1/2 PSI.
BTUs
 37,029
CONNECTION LOCATION
 Gas inlet right rear chassis.

WEIGHT

NET: 163 lb EST. (73.9 kg)
 SHIP: 235 lb EST (106.6 kg)
 CRATE DIMENSIONS: 42" x 42" x 24" (1066mm x 1066mm x 610mm)

ACCESSORIES INCLUDED

- Professional grill surface cleaning kit (3M brand) - Includes handle pads and cook surface cleaning screens.
- 2 stainless steel spatulas, 1 stainless steel scraper, stainless steel cleaner and protectant.
- Owner's Manual, Use & Care Instructions and Evo Color Illustrated Cookbook.

LP PROPANE CONNECTION

OPERATING PRESSURE
 Installed regulator set to an outlet pressure of 10" of water column.
INLET / SUPPLY CONNECTION
 1/2" FNPT Inlet. Not to exceed 1/2 PSI.
BTUs
 47,055
CONNECTION LOCATION
 Gas inlet right rear chassis.