SMALL INVESTMENT BIG Profits!

Introducing the New 3.5" Color LCD Touchscreen Display and USB port

The patented Quik n' Crispy® Model GF II uses a combination of forced hot air, radiant heat, and an elevated perforated cooking basket to prepare ovenable frozen foods to the taste and texture as if they were deep-fat fried. Crispy on the outside and moist and tender on the inside!

- Ideal for start-up businesses, bars and clubs, family entertainment centers, delicatessens, snack stands, and others who wish to prepare and serve profitable restaurant quality menu items at a fraction of the cost of building a commercial kitchen.
- Great for businesses such as resorts, hotels, and restaurants with lounges, that already have a full kitchen. They can now close the kitchen earlier, saving thousands in labor cost, and still serve delicious late night snacks and appetizers to their customers!
- New Easy to Use LCD Color Touch
 Screen Display Create and Edit 15
 recipes with menu names, times, and
 temperatures. Use the USB feature to
 import and export recipes to multiple
 units within your system!



- Simple and easy to operate you don't need a culinary trained chef or cook to produce crispy and delicious menu items!
- Prepare up to 2 lb. of a single product per batch, or 4 to 6 different menu items at one time!



GREASELESS FRYER

QNC, Inc. • 12021 Plano Road, Suite 160, Dallas, TX 75243
Website www.Q-N-C.com
888-NO-VENTS (888) 668-3687 • 972-669-8993
Fax 972-669-8990 • Email sales@Q-N-C.com

The 120 volt, 14.5 amp Quik n' Crispy® utilizes a standard 120 volt plug, NEMA #5-15P and can be plugged into any standard outlet. It takes approximately 9 minutes to warm up from room temperature to 420°F.

The 120 volt, 18.3 amp model requires a dedicated 20 amp circuit and utilizes a 20 amp plug, NEMA #5-20P. It takes approximately 6 1/2 minutes to warm up from room temperature to 420°F.

The dual voltage 208 volt / 240 volt unit utilizes a single phase, 4-wire, 30 amp plug, NEMA #14-30P. It takes approximately 1.5 to 2.5 minutes to warm up from room temperature to 420°F, depending on the input voltage. Since the pre-warm is so quick with this model, it provides the operator with "Cook to Order" capabilities.



15A 125V



20A 125V

Receptacle:
NEMA #14-30R

30A125/250V

Model GF II SPECIFICATIONS

(Six Menu Operation)

Electrical Specifications:

Voltages US / Canada: Single Phase • 60 Hz. (C-UL Listed)

120 volt (1740 watts • 14.5 amps)

120 volt (2200 watts • 18.3 amps)

208 volt / 240 VAC

At 208 VAC (4326 watts • 21 amps)

At 240 VAC (5760 watts • 24 amps)

Voltages International: Single Phase * 50 Hz. (CE Listed)

230 / 240 VAC

At 230 VAC (2460 watts • 10.7 amps) At 240 VAC (2670 watts • 11.1 amps)

Other Specifications:

External Dimensions 13.5" H x 21" W x 20" D Cooking Basket: 2" H x 12" W x 12" D Shipping Carton: 18" H x 23.5" W x 23.5" D Shipping Weight: 70 lb.

Patent: US Patent # 5,066,851

Warranty: 1 year on parts, 90 days on labor







