

www.BakeMax.com

Project:	
Item:	
Qty:	Date:

BakeMax BMSGF2 Series Greaseless Commercial Air Fryer

The BakeMax BMSGF Series Air Fryer uses a combination of forced hot air, radiant heat, and an elevated perforated cooking basket to prepare 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!





Electrical Options

- The 120V, 14.5A Model # BMSGF201 utilizes a standard 120V 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 120V, 18.3A Model # BMSGF202 requires a dedicated 20A circuit and utilizes a 20A plug, NEMA 5-20P. It takes approximately 6 1/2 minutes to warm up from room temperature to 420°F.
- The 208V Model # BMSGF203 utilizes a single phase, 4-wire, 30A plug, NEMA #14-30P. It takes approximately 1.5 to 2.5 minutes to warmup 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.

- Capacity: 2lb. per batch
- LCD Color Touch Screen Display Create and Edit up to 15 different recipes with names, times, and temperatures.
- Ideal for start-up businesses, bars and clubs, family entertainment centers, delicatessens, and snack stands.
- Simple and easy to operate you don't need a culinary trained chef or cook to produce crispy and delicious menu items!
- Greaseless Fryers are healthier with 20% to 40% less fat compared to deep-fat frying and without the mess and hazards of using hot grease. Also faster, 30-40% faster (on average) than a convection oven!
- No Vented Hood System Needed
- 1-Year Limited Warranty



Technical Specifications (W x D x H):

- External Dimensions: 21" x 20" x 13.5"
- Cooking Basket Dimensions: 12" x 12" x 2"

Shipping Specifications (W x D x H):

- Crated Dimensions: 23.5" x 23.5" x 18"
- Crated Weight: 70lb.

BakeMax ® / Titan Ventures International Inc.

Email: Sales@BakeMax.com

^{**} Due to continuous product improvement, specifications are subject to change without notice.