| tom  | NIa |
|------|-----|
| цепп | No. |



# GRAVITY FEED BREAD SLICER BMGF001

#### Features:

- Offer customers sliced bread to increase your bread sales.
- Attractive countertop design.
- Gravity feed chute holds multiple loaves.
- Last loaf pusher keeps hands clear from cutting blades.
- Bagging scoop bags bread with ease.
- High quality premium blades.
- Six slice thicknesses available.
- Compact design uses little countertop surface.

### Other specifications:

• Plug N' Go<sup>TM</sup> electrical for easy installation.

#### Slice Thicknesses Available

- BMGF001-1 7/16"
- BMGF001-2 ½"
- BMGF001-3 9/16"
- BMGF001-4 5/8"
- BMGF001-5 3/4"
- BMGF001-6 1"



The BakeMax Gravity Feed Bread Slicer is great for all types of soft crust breads. Increase your sales by offering sliced bread. Great for retail and wholesale clients.





## GRAVITY FEED BREAD SLICER BMGF001

#### Volume

External Dimensions (D x W x H)

| External Billiensions (B x w x 11) |                 |  |
|------------------------------------|-----------------|--|
| Model                              | External        |  |
| BMGF001                            | 26" x 30" x 32" |  |

Capacity Chart

| Model   | Max Loaf Length | Loaves/hr |
|---------|-----------------|-----------|
| BMGF001 | 15"             |           |

#### **Electrical Information**

| Model   | Voltage | Phase | Amps | Watts | Hertz | NEMA  |
|---------|---------|-------|------|-------|-------|-------|
| BMGF001 | 110     | 1     | 6    | 660   | 60    | 5-15P |

**Shipping Information** 

| Model   | Net Weight (kg) | Crated Weight(kg) | Crate Dimensions (D x W x H) |
|---------|-----------------|-------------------|------------------------------|
| BMGF001 | 85 lbs          |                   |                              |





**Authorized Dealer:** 

BakeMax Manufacturing, Inc. 170 Millennium Blvd, Moncton, NB, E1C 1M8

Toll Free: 1-800-565-BAKE Telephone: 1-506-858-8990

Fax: 1-506-859-6929

Toll Free: 1-800-565-BAKE Web Site: www.bakemax.com



Printed in Canada