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Date:
www.BakeMax.com

## BakeMax BMPM030 - 30 Qt Heavy Duty Planetary Mixer



The BakeMax BMPM030 - 30 Qt Heavy Duty Planetary Mixer provides durability, long life and excellent mixing performance. They are safe, easy to use and capable of a broad range of dough and food mixing applications.

## Features:

- $100 \%$ gear driven
- \#12 hub for meat grinder / vegetable cutter attachment
- 1 HP motor offers enough power to mix stiffer doughs and larger batches
- 15 minute manual timer
- All metal and die-cast aluminum body
- Transmission is made of hardened alloy steel gears
- All shafts are mounted in ball bearings
- Manual 3 speed control ( 125 / 232 / 423 RPM)
- Planetary mixing action ensures perfect results
- Simple hand lift for tool change and bowl removal
- Includes dough hook, flat beater and wire whip
- Safety guard is standard for model BMPM030 and provides with automatic shut-off when guard is opened at any speed
- Emergency stop button

Intertek Intertek

## Manual Control Panel:

- 3 Speed Control (125 / 232 / 423 RPM)
- On \& Off Buttons
- 15 Minute Timer

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


## BakeMax ® / Titan Ventures International Inc.

## Technical Specifications:

- Exterior Dimensions (WDH): 24 " x 28 " x 51 "


## Shipping Specifications:

- Packaged Dimensions (WDH): 24 " x 28 " x 51 " H
- Packaged Weight 476 lb
- Nema 5-20P Plug
- Net Weight 407 lb


## Mixing Dough \& Capacity Information

The moisture content of heavy dough is a critical factor when selecting proper mixing speed. You should never use $2^{\text {nd }}$ speed when mixing heavy dough with an Absorption Ratio (AR) of $50 \%$ or less. To determine the Absorption Ratio (AR) of a product, divide the water weight by the flour weight.

Example: Calculate the Absorption Ratio of a mixture containing 10 lbs . Of flour and 5 lbs . of water.
$5 \div 10=0.50=50 \%=A R$

| PRODUCT | TOOL | BMPM030 |
| :---: | :---: | :---: |
| Egg Whites | Whip | 1.5 qts . |
| Mashed Potatoes | Beater | 22 lbs . |
| Mayonnaise (qts. Oil) | Beater | 12.7 qts. |
| Meringue (qts. Water) | Whip | 1 qts . |
| Waffle/Pan cake Batter | Beater | 12 qts. |
| Whipped Cream | Whip | 6 qts . |
| Cup Cake / Layer Cake | Beater | 30 lbs . |
| Sponge Cake (w/ Flour \& Butter) | Whip | 22 lbs . |
| Sugar Cookie | Beater | 22 lbs . |
| Bread or Roll Dough (Light/ Medium, 60\% AR) | Hook | 16.5 lbs . of Flour* |
| Bread or Roll Dough (Heavy, 55\% AR) | Hook | 14.5 lbs . of Flour* |
| Thin Pizza Dough, Pasta, Basic Egg Noodle ( $40 \%$ AR, Max 5 Minutes of Mixing Time) | Hook | 13.5 lbs . of Flour* |
| Medium Pizza Dough (50\% AR) | Hook | 13.5 lbs . of Flour* |
| Thick Pizza Dough (60\% AR) | Hook | $\begin{gathered} 16.5 \mathrm{lbs} \text {. of } \\ \text { Flour }^{*} \\ \hline \end{gathered}$ |
| Raised Donut Dough (65\% AR) | Hook | 13.5 lbs . of Flour* |
| Whole Wheat Dough ( 70\% AR) | Hook | 16.5 lbs . of Flour* |

## Notes:

-If using high gluten or rice flour, please reduce capacity by $10 \%$.
-If using water colder than $70^{\circ} \mathrm{F}$, ice or chilled flour, please reduce capacity by $10 \%$.
-Attachment hub should not be used while mixing.
-Mixer should be powered off when changing speeds
This chart should be used as a guide only.
Type of flour and other factors can vary and may require batch size to be adjusted.

Capacity Conversion:

- 1 Gallon of Water Weighs 8.33 lbs .
-1 Liter of Water Weights 1 kg or 2.2 lbs .
$\cdot 1 \mathrm{lb}=0.454 \mathrm{~kg} / 1 \mathrm{~kg}=2.2 \mathrm{lbs}$.
- 1 US Liquid Quart $=0.946$ Liters

Speed:
-*1 ${ }^{\text {st }}$ Speed Only

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[^0]:    Warehouses:
    Toll Free: 1-800-565-BAKE (2253)
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