## Orthodox Series <Gas> quiviomition

## Orthodox type endures tough continuous use.

It can be used differently at peak time and at idle time. It is wallet-friendly. Convenient announcing timer attached models are newly launched!

## $\square$ Uniform heating system grills evenly.

An independent mixing pipe method burner realizes uniform heating of the bottom side of the thick pan. It can grill evenly, deliciously, and beautifully.

- High heating power steams to the core of gyoza.

An independent mixing pipe method burner realizes high heating power as well as uniform heating. It heats to the core and grills surface crisply.
Lidded pan is adopted to enhance deliciousness.
Lid pressurizes steam, which cook to the core of gyoza. Lid is removable and easy-to-clean. You can use it cleanly.
Easy and quick draining.
With just lifting pan handle, you can drain quickly even though a large amount of water is fed during cooking.
Better workability with exhaust and drainage.
Exhaust of burner is conducted intensively at the back. In addition, drain ditch is provided at the back of sheet pan. It enhances workability of cooking considerably.
$\square$ Convenient announcing timer improves work efficiency.
Timer that can set for each pan is provided. It cuts wasteful operations and realizes stable grill at all times.


Safely designed auto ignition system.
Auto ignition system is provided to fire quickly, easily, and certainly.
10 types to be selected according to restaurant.
10 types in total consist of 2 models of one pan, 3 models of two pans, and announcing timer attached types to each of them. You can select it according to the size and form of your restaurant.


MGZS-087WBT
List Price : $\mathbf{¥ 2 9 0 , 0 0 0}$


MGZS-107WBT
List Price: $¥ 368,000$
(tax-excluded)
24+60pieces/time
1,400pieces/hour

(V) antlached



MGZS-137WBT
List Price : $¥ 435,000$
(tax-excluded)
-60+72pieces/time
-2,200pieces/hour



Orthodox Series＜Gas＞Gyoza Cooker Specifications Table

| Model | External dimension（mm） |  |  |  | Pan dimension（mm） |  |  |  | Number of pans | Gas consumption |  | $\begin{array}{c\|} \text { Gas } \\ \text { connection } \\ \text { (Union) } \end{array}$ | $\begin{gathered} \text { Power } \\ (50 / 60 \mathrm{~Hz}) \end{gathered}$ | Powerconsumption$(50 / 60 \mathrm{~Hz})$ | Power cord | Drain outlet | Weight （kg） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Width | Depth | Height | Hegithax | Width | Depth | Width | Depth |  | Town gas | LP gas |  |  |  |  |  |  |
| MGZS－057BT | 550 | 730 | 800 | 150 | 303 | 304 | － | － | 1 | $15.5 \mathrm{~kW}(13,300 \mathrm{kcal} / \mathrm{h})$ | $15.5 \mathrm{~kW}(1.11 \mathrm{~kg} / \mathrm{h})$ | 20A | 1 ¢100V | 6W | 3 m with plug （earth cable attached） （1） | 25A | 72.5 |
| え．MGZS－077BT | 700 | 730 | 800 | 150 | 453 | 304 | － | － | 1 | $25.2 \mathrm{~kW}(21,700 \mathrm{kcal} / \mathrm{h})$ | $25.2 \mathrm{~kW}(1.81 \mathrm{~kg} / \mathrm{h})$ | 25A | 1 ¢100V | 6W |  | 25A | 89.5 |
| MGZS－087WBT | 770 | 730 | 800 | 150 | 223 | 304 | 223 | 304 | 2 | $26.1 \mathrm{~kW}(22,400 \mathrm{kcal} / \mathrm{h})$ | $26.1 \mathrm{~kW}(1.87 \mathrm{~kg} / \mathrm{h})$ | 25A | 1 ¢100V | 10W |  | 25A | 105.5 |
| むMGZS－107WBT | 1，000 | 730 | 800 | 150 | 223 | 304 | 453 | 304 | 2 | $38.3 \mathrm{~kW}(32,900 \mathrm{kcal} / \mathrm{h})$ | $38.3 \mathrm{~kW}(2.74 \mathrm{~kg} / \mathrm{h})$ | 25A | $1 \phi 100 \mathrm{~V}$ | 10W |  | 25A | 131.5 |
| むMGZS－137WBT | 1，300 | 730 | 800 | 150 | 453 | 304 | 523 | 304 | 2 | $55.4 \mathrm{~kW}(47,600 \mathrm{kcal} / \mathrm{h})$ | $55.4 \mathrm{~kW}(3.97 \mathrm{~kg} / \mathrm{h})$ | 25A | $1 \phi 100 \mathrm{~V}$ | 10W |  | 25A | 164.5 |
| MGZS－057B | 550 | 730 | 800 | 150 | 303 | 304 | － | － | 1 | $15.5 \mathrm{~kW}(13,300 \mathrm{kcal} / \mathrm{h})$ | $15.5 \mathrm{~kW}(1.11 \mathrm{~kg} / \mathrm{h})$ | 20A | － | － | － | 25A | 71.0 |
| む－MGZS－077B | 700 | 730 | 800 | 150 | 453 | 304 | － | － | 1 | 25．2kW（21，700kcal／h） | $25.2 \mathrm{~kW}(1.81 \mathrm{~kg} / \mathrm{h})$ | 25A | － | － |  | 25A | 88.0 |
| MGZS－087WB | 770 | 730 | 800 | 150 | 223 | 304 | 223 | 304 | 2 | 26．1kW（22，400kcal／h） | $26.1 \mathrm{~kW}(1.87 \mathrm{~kg} / \mathrm{h})$ | 25A | － | － |  | 25A | 103.0 |
| むMGZS－107WB | 1，000 | 730 | 800 | 150 | 223 | 304 | 453 | 304 | 2 | $38.3 \mathrm{~kW}(32,900 \mathrm{kcal} / \mathrm{h})$ | $38.3 \mathrm{~kW}(2.74 \mathrm{~kg} / \mathrm{h})$ | 25A | － | － |  | 25A | 129.0 |
| むMGZS－137WB | 1，300 | 730 | 800 | 150 | 453 | 304 | 523 | 304 | 2 | $55.4 \mathrm{~kW}(47,600 \mathrm{kcal} / \mathrm{h})$ | $55.4 \mathrm{~kW}(3.97 \mathrm{~kg} / \mathrm{h})$ | 25A | － | － |  | 25A | 162.0 |

[^0]
[^0]:    －Announcing timer is attached to the models with＂$T$＂at the end of model．
    $\square$ Delivery time for $\dot{\boldsymbol{s}}$ mark model is about 2 weeks after receipt of order．

