

Easy-to-install compact machine!! Grill evenly, beautifully, and speedily. Auto ignition promises sureness and quickness.

Energy saving and compact type.

- Thick pan prevents temperature decrease and grills quickly even in continuous use.
- ET burner which provides strong heating power with high heat efficiency and perfect combustion is adopted to grill evenly and quickly.
- Small body with sophisticated functions saves space easily.

High level of safety and consideration to good hygiene.

- Auto ignition system promises certain and quick firing.

- Stepped pan prevents steam from going outside.
- Special structure fixes lid in place.
- Hygienic design makes grease of lid drop in tray.
- Easily removable lid. Easy-to-clean.

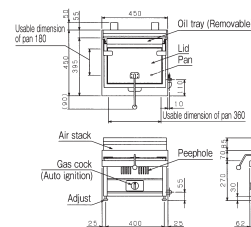
6 types to be selected according to restaurant.

- 3 models of one pan, 3 models of two pans. You can select it according to the size and form of your restaurant.

(Attention) Standard series do not have drain outlet on pan. Feed only the required amount of water that you can use up.

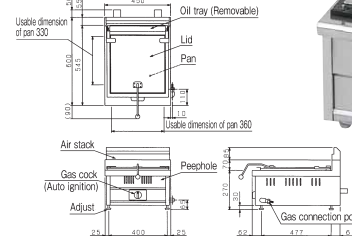
MGZ-044

- 24pieces/time
- 300pieces/hour



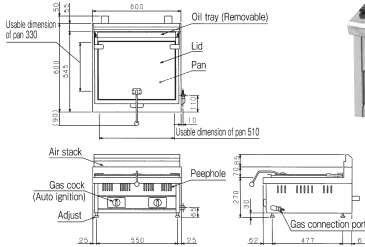
MGZ-046

- 48pieces/time
- 600pieces/hour



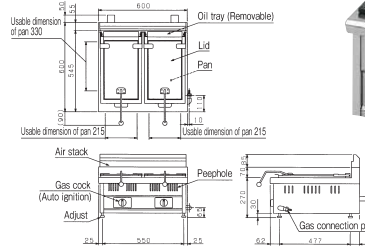
MGZ-066

- 60pieces/time
- 750pieces/hour



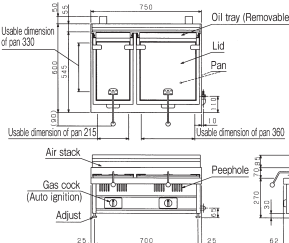
MGZ-066W

- 24+24pieces/time
- 600pieces/hour



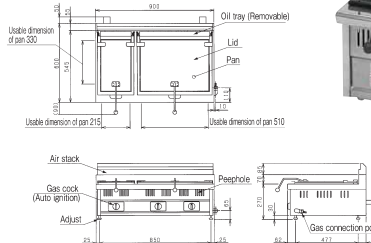
MGZ-076W

- 24+48pieces/time
- 900pieces/hour



MGZ-096W

- 24+60pieces/time
- 1,050pieces/hour



Standard Series <Gas> Gyoza Cooker Specifications Table

| Model | External dimension (mm) | | | | Pan dimension (mm) | | | | Number of pans | Gas consumption | | Gas connection | | Weight (kg) |
|----------|-------------------------|-------|--------|-------------|--------------------|-------|-------|-------|----------------|-----------------------|-------------------|------------------------|-------------------------|-------------|
| | Width | Depth | Height | Height back | Width | Depth | Width | Depth | | Town gas | LP gas | 13A·12A | LP gas | |
| MGZ-044 | 450 | 450 | 270 | 70 | 360 | 180 | — | — | 1 | 5.47kW (4,700kcal/h) | 5.47kW (0.39kg/h) | 13mm (Rubber tube end) | 9.5mm (Rubber tube end) | 23.0 |
| MGZ-046 | 450 | 600 | 270 | 70 | 360 | 330 | — | — | 1 | 6.98kW (6,000kcal/h) | 6.98kW (0.50kg/h) | 13mm (Rubber tube end) | 9.5mm (Rubber tube end) | 29.5 |
| MGZ-066 | 600 | 600 | 270 | 70 | 510 | 330 | — | — | 1 | 11.6kW (10,000kcal/h) | 11.6kW (0.83kg/h) | 13mm (Rubber tube end) | 9.5mm (Rubber tube end) | 40.0 |
| MGZ-066W | 600 | 600 | 270 | 70 | 215 | 330 | 215 | 330 | 2 | 11.6kW (10,000kcal/h) | 11.6kW (0.83kg/h) | 13mm (Rubber tube end) | 9.5mm (Rubber tube end) | 43.0 |
| MGZ-076W | 750 | 600 | 270 | 70 | 215 | 330 | 360 | 330 | 2 | 12.8kW (11,000kcal/h) | 12.8kW (0.91kg/h) | 13mm (Rubber tube end) | 9.5mm (Rubber tube end) | 53.0 |
| MGZ-096W | 900 | 600 | 270 | 70 | 215 | 310 | 510 | 330 | 2 | 17.4kW (15,000kcal/h) | 17.4kW (1.25kg/h) | 13mm (Rubber tube end) | 15A | 61.5 |