

Gas Table Stove

15 models in total

Auto- ignition * "Auto- ignition "New Hanjo" "Hanjo"

- In various places such as... Restaurants ●Japanese restaurants ●Chinese restaurants ●Canteens ●Small restaurants ●Udon restaurants
- Soba restaurantsSushi restaurantsCoffee shopsSnack barPubs





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Outstandingly powerful fire power.

Every dish to be served quickly because Max. 8,000kcal/h &

Gas table stove

Ovako

Auto-ignition

Registered design

Use pot/pan of $\phi 360 \text{mm}$ or smaller for the large burner, pot/pan of $\phi 280 \text{mm}$ or smaller for the small burner.



Outer burner 5.70kW(4,900kcal/h) Inner burner 3.61kW(3,100kcal/h)

- Equipped with powerful double ring burner of 9.30kW(8,000kcal/h), Chinese food and stir-fried food are cooked fresh and right away.
- Small burner can be used effectively not only for normal cooking but also stewing.
- Forgings are used for the burner head. Rust resistant and more durable.
- Easily removable burner head enables easy and fast cleaning.
- Easy to remove the grid and the drip receiving tray. Easy cleaning and hygienic.
- Many models are available at your choice according to the use.



According to the menu, with strong fire, right away

Gas table stove



Auto-ignition

Registered design Please use pot/pan of ϕ 260mm or smaller.

- Equipped with powerful burner of 4.07kW (3,500kcal/h), cooking time becomes much shorter.
- •Full-surface grid enables to move pots easily and also secures larger space for cooking.
- Forgings are used for the burner head. Rust resistant and more durable.
- Easily removable burner head enables easy and fast cleaning.
- Easy to remove the grid and the drip receiving tray. Easy cleaning and hygienic.
- Many models are available at your choice according to the use.



High functional and space saving compact design to keep up with various kinds of small quantity cooking.





Products with this mark have passed the type inspection of Japan Gas Appliances Inspection Association (LP gas, 13A).



M-825C List Price ¥86,000

 (\mathfrak{W})



 (\mathfrak{M})

Gas stoves with PS mark represent products in conformity to the technical standards specified by the government of Japan. Multipurpose stove that manages wide range of menus all by itself $\begin{pmatrix} \mathbf{P} \\ \mathbf{S} \\ \mathbf{T} \\ \mathbf{G} \end{pmatrix} \begin{pmatrix} \mathbf{P} \\ \mathbf{S} \\ \mathbf{L} \\ \mathbf{P} \\ \mathbf{G} \end{pmatrix}$



Model	External dimensions (mm)			No. of	Gas consumption		Gas connection		Weight
	Width	Depth	Height	burners	Town gas	LPG	13A, 12A	LPG	(kg)
M-201C	280	420	160	Small 1	5.23kW(4,500kcal/h)	5.23kW(0.38kg/h)	13mm (Rubber tube end) *	9.5mm (Rubber tube end)	7.0
M-211C	350	420	160	Large 1	9.30kW(8,000kcal/h)	9.30kW(0.67kg/h)	13mm (Rubber tube end)	9.5mm (Rubber tube end)	9.5
M-212C	595	420	160	Large 1, Small 1	14.5kW(12,500kcal/h)	14.5kW(1.04kg/h)	13mm (Rubber tube end)	9.5mm (Rubber tube end)	15.0
M-222C	680	420	160	Large 2	18.6kW(16,000kcal/h)	18.6kW(1.33kg/h)	15A	15A	17.5
M-213C	770	570	160	Large 1, Small 2	19.8kW(17,000kcal/h)	19.8kW(1.42kg/h)	15A	15A	20.5
M-223C	840	570	160	Large 2, Small 1	23.8kW(20,500kcal/h)	23.8kW(1.71kg/h)	15A	15A	23.0

New Hanio

Model	External dimensions (mm)			No. of	Gas consumption		Gas connection		Weight
	Width	Depth	Height	burners	Town gas	LPG	13A, 12A	LPG	(kg)
M-821C	300	300	164	1	4.07kW(3,500kcal/h)	3.49kW(0.25kg/h)	13mm (Rubber tube end) *	9.5mm (Rubber tube end)	5.5
M-822E	600	320	164	2	8.14kW(7,000kcal/h)	6.98kW(0.50kg/h)	13mm (Rubber tube end) %	9.5mm (Rubber tube end)	11.0
M-823E	780	350	164	3	12.2kW(10,500kcal/h)	10.5kW(0.75kg/h)	13mm (Rubber tube end) %	9.5mm (Rubber tube end)	15.0
M-825C	780	540	164	5	20.4kW(17,500kcal/h)	17.4kW(1.25kg/h)	15A	15A	26.0
M-827C	1,020	540	164	7	28.5kW(24,500kcal/h)	24.4kW(1.75kg/h)	20A	20A	34.0
M-822DC	300	540	164	2	8.14kW(7,000kcal/h)	6.98kW(0.50kg/h)	13mm (Rubber tube end) ※	9.5mm (Rubber tube end)	10.5
	Model M-821C M-822E M-823E M-825C M-825C M-827C	Model External Width Width M-821C 300 M-822E 600 M-823E 780 M-825C 780 M-827C 1,020	Model External dimension Width Depth M-821C 300 300 M-822E 600 320 M-823E 780 350 M-825C 780 540 M-827C 1,020 540	Model External dimensions (mm) Width Depth Height M-821C 300 300 164 M-822E 600 320 164 M-823E 780 350 164 M-825C 780 540 164 M-827C 1,020 540 164	Model External dimensions (mm) No. of burners M-821C 300 300 164 1 M-822E 600 320 164 2 M-823E 780 350 164 3 M-825C 780 540 164 5 M-827C 1,020 540 164 7	External dimensions (mm) No. of burners Gas consu Width Depth Height burners Town gas M-821C 300 300 164 1 4.07kW (3,500kcal/h) M-822E 600 320 164 2 8.14kW (7,000kcal/h) M-823E 780 350 164 3 12.2kW(10,500kcal/h) M-825C 780 540 164 5 20.4kW(17,500kcal/h) M-827C 1,020 540 164 7 28.5kW(24,500kcal/h)	External dimensions No. of burners Gas consumption Model Width Depth Height Town gas LPG M-821C 300 300 164 1 4.07kW (3,500kcal/h) 3.49kW (0.25kg/h) M-822E 600 320 164 2 8.14kW (7,000kcal/h) 6.98kW (0.60kg/h) M-823E 780 350 164 3 12.2kW (10,500kcal/h) 10.5kW (0.75kg/h) M-825C 780 540 164 5 20.4kW (17,500kcal/h) 17.4kW (1.25kg/h) M-827C 1,020 540 164 7 28.5kW (24,500kcal/h) 24.4kW (1.75kg/h)	Model External dimensions (mm) No. of burners Gas consumption Gas consumption Gas consumption M-821C 300 300 164 1 4.07kW(3,500kcal/h) 3.49kW(0.25kg/h) 13mm (Rubber tube end) % M-822E 600 320 164 2 8.14kW(7,000kcal/h) 6.98kW(0.25kg/h) 13mm (Rubber tube end) % M-822E 780 350 164 3 12.2kW(10,500kcal/h) 10.5kW(0.75kg/h) 13mm (Rubber tube end) % M-825C 780 540 164 5 20.4kW(17,500kcal/h) 17.4kW(1.25kg/h) 15A M-827C 1,020 540 164 7 28.5kW(24,500kcal/h) 24.4kW(1.75kg/h) 20A	Model External dimensions (mm) No. of burners Gas consumption Gas connection M-821C 300 300 164 1 4.07kW(3,500kcal/h) 3.49kW(0.25kg/h) 13mm (Rubber tube end) % 9.5mm (Rubber tube end) M-822E 600 320 164 2 8.14kW (7,000kcal/h) 6.98kW(0.50kg/h) 13mm (Rubber tube end) % 9.5mm (Rubber tube end) M-823E 780 350 164 3 12.2kW (10,500kcal/h) 10.5kW (0.75kg/h) 13mm (Rubber tube end) % 9.5mm (Rubber tube end) M-823E 780 350 164 3 12.2kW (10,500kcal/h) 10.5kW (0.75kg/h) 13mm (Rubber tube end) % 9.5mm (Rubber tube end) M-823C 780 540 164 5 20.4kW (17,500kcal/h) 17.4kW (1.25kg/h) 15A 15A M-827C 1,020 540 164 7 28.5kW (24,500kcal/h) 24.4kW (1.75kg/h) 20A 20A

Hanjo

Model	External dimensions (mm)			No. of	Gas consumption		Gas connection		Weight
Model	Width	Depth	Height	burners	Town gas	LPG	13A	LPG	(kg)
M-603C	700	270	160	3	5.93kW(5,100kcal/h)	5.93kW(0.43kg/h)	15A	15A	8.2
M-605C	700	490	160	5	9.88kW(8,500kcal/h)	9.88kW(0.71kg/h)	15A	15A	13.0
M-607C	920	490	160	7	13.8kW(11,900kcal/h)	13.8kW(0.99kg/h)	15A	15A	16.6

Safety Precautions

 Please receive "instruction manual" when purchasing equipments, and read carefully the "instruction manual" before using it. Please do not use for a purpose not described in "instruction manual" and for prohibited matter. Further, please do not use for purpose other than the intended use. Otherwise misuse will cause accidents such as carbon monoxide poisoning, fire and burn and will be cause of breakdown.
 Please do not use gaseous species and a power source (phase, voltage, frequency) not displayed in the main body. Otherwise, it will cause accident and will be cause of breakdown.
 Please do not disassemble or modify the equipment by all means. Otherwise, it will cause the accident or breakdown. ●Please receive "instruction manual"

Precaution for Installation

- Precaution for Installation
 Equipment installing/moving work and ancillary facility works for such as gas, electricity, steam and water should be in accordance with Fire Service Act, Fire prevention ordinance and "Standards and Practical Guidelines for installing as equipment". And please thoroughly read the manual instruction or working instruction and ask your dealer that you purchased or a specialized facility management company to properly install your product onto a safety place.
 In a place where a thermal equipment and an exhaust duct with an exhaust hood are installed, please use non-combustible materials such as concrete, brick and motified for finishing and grounding (inside part of finishing) of equipment body's surrounding area and the upper surrounding area (backward, lateral, upper, floor face and ceiling)
 Where the finishing and grounding of the equipment body's surrounding area and the upper surrounding area are made by other material than non-combustible material when installing a thermal equipment and the exhaust thout yith an exhaust hood, please install the equipment with offset distance specified for each equipment. Otherwise, it will cause a fire.
 Please control installation standards.
 Be sure to install a heat-resistant/non-combustible exhaust duct with an exhaust hood upon the thermal equipment. As to equipment to greare and steam, please install an exhaust duct with an exhaust hood upon the thermal equipment. As to equipments for generating oil smoke and steam, please install an exhaust duct with an exhaust stack of the equipment using gas. Otherwise, it will lead to insufficient performance of equipment, accidents such as carbon monoxide poisoning, fire and burn, or breakdown.
 Please to sure so a not to extend an exhaust stack of the equipment using gas. Otherwise, it will lead to insufficient performance of equipment, accidents such as carbon monoxide poisoning, fire and burn, or breakdown.

- The visual appearance and specification of products listed on this catalog may partly be altered due to quality improvement without notice

General commercial kitchen Appliances & Equipment



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CAUTION

- Please carry out adequate ventilation, i.e. by turning an exhaust fan when using the thermal equipment. It must be noted that insufficient ventilation will cause accident such as carbon monoxide
- It must be noted that insufficient ventilation will cause accident such as carbon monoxide poisoning due to incomplete combustion. Please do not leave the device when using because it is dangerous. Be sure to extinguish fire, close the gas main and turn off the power switch when you leave out from the equipment and do not use the equipment. Otherwise, it can cause a fire due to abnormal overheating.
- There is a possibility of causing fire if oil debris and dirt are accumulated too much at the

- ability of causing fire if oil debris and dirt are accumulated too much at the equipment body's surrounding area, a gravy tray/waste oil receiver and a water tray. Please keep it clean.
 Please do not touch any part other than an operation unit because the equipment body and the surrounding part become hot during in use and soon after that. And please keep away your hand and face from the exhaust port. Or you may get burned.
 Do not apply water to equipment body and do not wash the whole part with water. Otherwise, it will cause the malfunction of equipment.
 If an emergency happens such as an earthquake, fire and gas leakage, please stop the usage of equipment and trun off the gas main.
 Please do not put any combustibles or flammables such as a spray, gasoline, benzene, etc upon the equipment and tru aspecialized physician when a medical electronic device user such as a pacemaker will use an electromagnetic equipment.
 Preducts listed herein are for commercial purpose. For domestic use, be sure to consult with a dealer that you purchased or a specialized facility management company and properly install the equipment in accordance with prescribed installation standards.

Costs for delivery, installation and withdrawal of old model are not included in this price.

contact



*Only for 13A

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