

Multistory Automatic Rice Cooker

Model Change	(
WIDdo	

Electric type newly released! Gas type full model change!

Gas

Multifunctional	2 Models
Reserved Timer	2 Models
Standard	2 Models
Cool Kitchen•Multifunctional	2 Models

NEW Electric — Multifunctional

2 Models



Simple cooking for everyone with one touch operation! Plump and delicious rice like "kamado-cooked rice"

*Kamado is an old-style Japanese kitchen range.





August 2016 Edition

Delicious rice can be cooked with one touch operation.

Plump and shiny, and once in the moth, well chewy and sticky... The finish of cooked rice can affect the popularity of restaurants. By Maruzen's multistory automatic rice cookers, "Kamado-cooked" savor can be realized. Moreover, the operation is one-touch. Part-timers can easily cook tasty rice.

— 10 models in t	otal at your choice! —	
Gas X Type 2 models (Multifunctional)	Gas Cool Kitchen Spec X Type 2 models (Multifunctional)	Electric NEW X Type 2 models (Multifunctional)
(Reserved Timer)	Please see p.5.	Please see p.6.
S Type 2 models (Standard) Please see p.3 and 4.		

Simple cooking for everyone with one touch operation! Plump and delicious rice like

kamado-cooked rice"





Proportional control Cooking menus

Pro-washed Rice is newly added to Cooking Menu!

The proportional control adjusts the heat perfectly for not only white rice, but also pre-washed rice, takikomi* and porridge. (X Type) *Rice seasoned and cooked with various ingredients

The proportional control realizes fine adjustment of heat ideal to cook delicious rice. Also the temperature sensor controls the cooking processes precisely to cook pre-washed rice, takikomi and porridge perfectly. In addition to white rice, it can cook various menus such as red bean rice, rice cooked with assorted ingredients, and pilaf.

Cooking Fine adjustment of cooking processes will adjustment cook your rice at your preference.

Cooking can be adjusted at 4 processes (1) Pre-cooking, 2) Main 3 Additional cooking, and 4 Steaming) to cook your rice cooking, ideally.



Reserved timer available (X Type, T Type)

Reserved timer enables to preset the time you desire to complete cooking.^(note) Cooking in the early morning or at peak times is not trouble anymore.



Small amount cooking is available for cooking 1.5 to 3.0kg* of white rice or pre-washed rice. (*For Electric, 1.5 to 2.3 kg)



Manual Cooking Function New Function

Manual cooking to set the heat and cooking time manually is also available.* It is convenient when you want to cook in a specific cooking time or cook additionally after the completion of main cooking. (*T Type and S Type can set only cooking time.)



Melody announces the completion of cooking. New Function

A melody sounds when the cooking is completed. There are 10 patterns of melody to choose and can be set and changed for each stories.



Reliable safety devices

Equipped with an overheat prevention device. Also, it automatically stops cooking/heating if the cooking time is abnormally long, and comes with self-diagnosis function that shows errors, such as malfunction of sensor.

Inner rails are removable and washable.



Remaining time is shown when the steaming process begins.

Hygienic stainless steel exterior.

(Note) When using Reserved timer...

% Keep the room well ventilated while cooking with a presence of a person in charge. * Rice may not be cooked well when soaked in water for a long time.



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

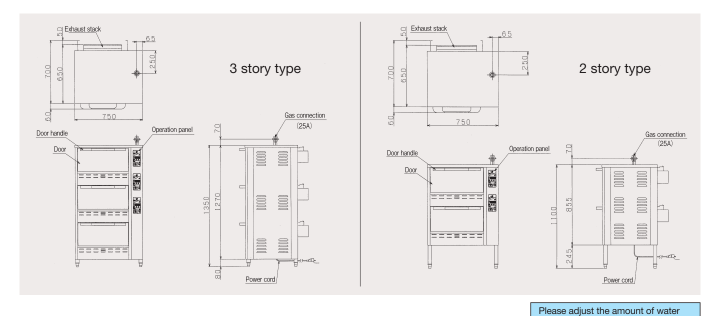




Gas Multistory Automatic Rice Cooker







Specifications table

when cooking takikomi and porridge. Rice cooking capacity Gas consumption Power Rice Gas Power Power Weight (Kg) External dimension(mm) Width x Depth x Height Туре Model Accessories consumption Town gas LP gas connection (50/60Hz) cord (1.5kg=1 sho) cooker pot 3 rice cooker pots 3 lids 27.9kW 27.9kW MRC-X3D 750×700×1350 60W 7.5kg (5 sho) x 3 stories 168 X Type (Multifunctional) (24,000kcal/h) (2.00kg/h) 18.6kW 18.6kW 2 rice cooker pots 2 lids MRC-X2D 117 750×700×1100 43W 7.5kg (5 sho) x 2 stories (16,000kcal/h) (1.33kg/h) 2 m with 27.9kW 27.9kW 3 rice cooker plug 7.5kg (5 sho) x 3 stories MRC-T3D 750×700×1350 45W 167 Т Туре Cast (24,000kcal/h) (2.00kg/h) pots 3 lids 1ø100V (ground (Reserved 25A aluminum 18.6kW 18.6kW 2 rice cooker adapter) Timer) MRC-T2D 750×700×1100 30W 7.5kg (5 sho) x 2 stories pot 116 (16,000kcal/h) (1.33kg/h) pots 2 lids 27.9kW (2.00kg/h) 27.9kW (24,000kcal/h) 3 rice cooker MRC-S3D 750×700×1350 45W 7.5kg (5 sho) x 3 stories 167 S Type pots 3 lids (Standard) 18.6kW (1.33kg/h) 2 rice cooker pots 2 lids 18.6kW MRC-S2D 750×700×1100 30W 7.5kg (5 sho) x 2 stories 116 (16,000kcal/h)

GAS Multistory Automatic Rice Cooker (Cool Kitchen Series) Operation panel



								ount of water ni and porrid	
ır	nption LP gas	Gas connection	Power (50/60Hz)	Power consumption	Power cord	Rice cooking capacity (1.5kg=1 sho)	Rice cooker pot	Accessories	Weight (Kg)
	27.9kW (2.00kg/h)	25A	1ø100V	60W	2 m with plug (ground adapter)	7.5kg (5 sho) x 3 stories	Cast aluminum	3 rice cooker pots 3 lids	168
٦	18.6kW	ZSA	101000	42\4/		7 Elva (E cho) y 2 storios		2 rice cooker	117

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Specifications table Model

MRC-CX3D

MRC-CX2D

Туре

Х Туре

(Multifunctional)

External dimension (mm) Width x Depth x Height

750×755×1350

750×755×1100

Power cord

Gas consumption

Town gas

27.9kW (24,000kcal/h)

18.6kW

16,000kcal/h)

(1.33kg/h)

43W

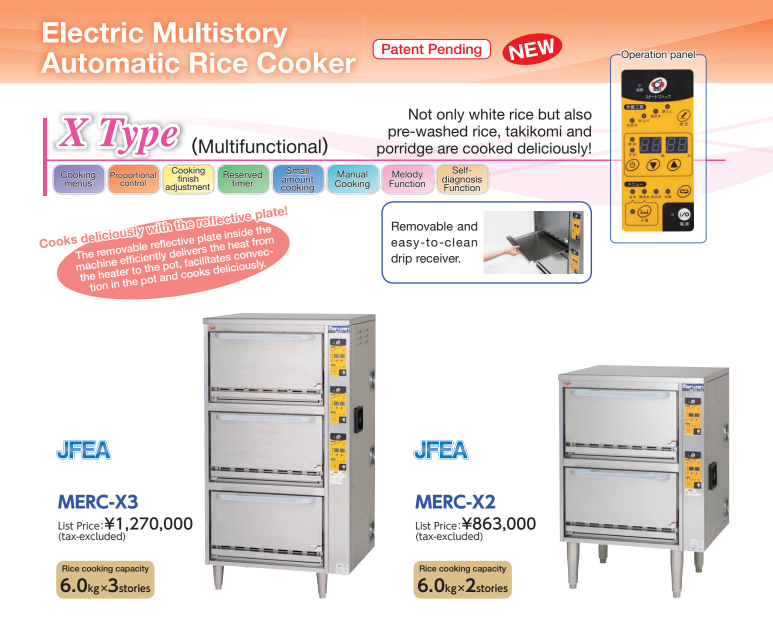
				245 455 555	Power cord		
						ount of wate ni and porric	
Gas onnection	Power (50/60Hz)	Power consumption	Power cord	Rice cooking capacity (1.5kg=1 sho)	Rice cooker pot	Accessories	Weight (Kg)
		60144				3 rice cooker	

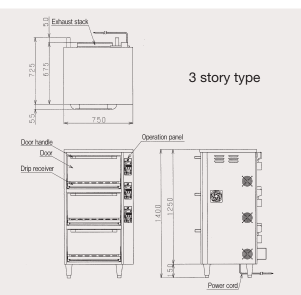
7.5kg (5 sho) x 2 stories

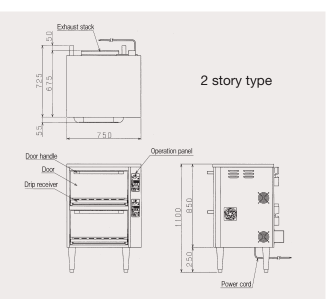
2 rice cooker pots 2 lids

117

pot







Please adjust the amount of water when cooking takikomi and porridge.

Specifications table when cooking takikomi and porridge.									0		
Туре	Model	External dimension (mm) Width x Depth x Height	Power (50/60Hz)	Power consumption (kW)	Necessary hand switch capacity	Power cord	Rice cooking ca (1.5kg=1 sł	apacity ho)	Rice cooker pot	Accessories	Weight (Kg)
Х Туре		750×725×1400	3ø200V	16.3	60A	2m 14mi-4cores direct connecting	6.0kg (4 sho) x 3	3 stories	Aluminum	3 rice cooker pots 3 lids	
(Multifunctional)	MERC-X2	750×725×1100	5Ψ200V	10.9	40A	2m 8m²-4cores direct connecting	6.0kg (4 sho) x 2	2 stories		2 rice cooker pots 2 lids	148

Accessories and Options



Cooking capacity table (1.5kg=1 sho)

Gas(Cooking capacity per pot)

Gas(Cooking capacity per pot)							Electric (Cooking capacity per pot)		
	Gas Multist	tory Automatic R	lice Cooker	GAS Multistory Automatic Rice Cooker (Cool Kitchen Series)			Multifunctional		
	Multifunctional Reserved Timer Standa		Standard	Multifunctional			Multifunctional		
	MRC-X 🗆 D	MRC-T D	MRC-S D	MRC-CX D		ſ	MERC-X		
White Rice	1.5 ~ 7.5kg	3.75 ~ 7.5kg	3.75 ~ 7.5kg	1.5 ~ 7.5kg		White Rice	1.5 ~ 6.0kg		
Pre-washed Rice	1.5 ~ 7.0kg	—	—	1.5 ~ 7.0kg		Pre-washed Rice	1.5 ~ 5.0kg		
Takikomi	3.0 ~ 6.0kg	3.75 ~ 6.0kg	3.75 ~ 6.0kg	3.0 ~ 6.0kg		Takikomi	$3.0\sim5.0$ kg		
Porridge*	0.75 ~ 3.0kg	—	—	0.75 ~ 3.0kg		Porridge*	0.75 ~ 2.0kg		
*1pot:Maximum	cooking capacit		*1pot:Maximum	cooking capacity is Rice					

2kg + Water 10kg.

ot:Maximum cooking capacity is Rice 3kg + Water 15kg.

Multistory rice cooker complies with specifications described in "The Public Building Construction Standard Specifications (Machinery installation work)" supervised by Ministry of Land, Infrastructure and Transport's Secretariat Government Buildings Department.

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 receive "instruction manual" manual
- 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 dispassemble or modify the equipment by all means. Otherwise, it will cause the accident or breakdown.

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 mortal 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 hout with an exhaust hood, please install the equipment with offset distance specified for each equipment. Otherwise, it will cause a fire.
 Please carefully read "instruction manual" and "working instruction" for non-combustible material and installation standards.
 Be sure to install a heat-resistant/non-combustible 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 be sure so as 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.
 Please be sure so as not

- 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



Listed on the second section of the Tokyo Stock Exchange (TSE)

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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 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
- There is a possibility 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.
- Belease 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,

- 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 turn off the gas main.
 Please do not put any combustibles or flammables such as a spray, gasoline, benzene, etc upon the equipment and the surrounding area. It may cause fire.
 Please sufficiently consult with a specialized physician when a medical electronic device user such as a pacemaker will use an electromagnetic equipment.
 Products 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