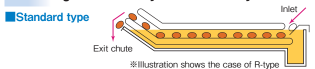
## **Gas continuous automatic fryer < Conveyor fryer>**



# For schools, hospitals, food service and central kitchen, it is most suitable for large volume cooking and on a large-scale kitchen.

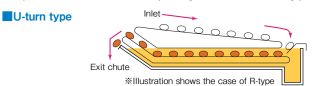
Durable stainless oil tank is adopted!

## Selectable 2 types and 4 models according to workability and kitchen layout.



Ingredients input from Inlet will be conveyed between a conveying net and a net which goes under oil. Then ingredients will be automatically conveyed out from an exit chute without damaged, resulting in delicious uniformly-fried condition.

Tempura can also be cooked by using an exclusive sliding plate.



With this type input of ingredients is carried out on the side of exit chute and at the center of main body. Even one person can receive ingredients conveyed from the exit chute by setting the ingredients onto the conveyor.

## Special combustion structure capable of continuously inputting frozen ingredients.

Maruzen original special combustion structure can realize speedy startup and excellent thermal efficiency by making effective use of exhaust heat. Frozen ingredients can also continuously be input, cooking a large volume of fried food in a short time. A burner is also placed at the exit chute side for long oil tank model (Model 20).

#### No-space-wasted design.

It is a compact design while keeping the necessary ability as continuous fryer for large volume cooking which is available even for a space-limited kitchen.

## A device for automatically removing oil debris is equipped for all models.

So ingredients will not be attached with oil debris, which contributes to excellence in texture while suppressing oxidation of oil.

## Accurate oil temperature, time and cooking management of the conveyor speed.

Microcomputer controls the oil temperature, fried time, and the conveyor speed according to menu. Oil temperature can be set from 60 to 220 °C with 1 °C unit, displaying oil temperature in real time. A fried time can be adjusted from 2 to 15 minutes.

# 

## 30 menus can be memorized, resulting in cooking operation in manual.

30 menus such as a hot-selling menu can be registered in advance and can be operated with a single touch. The micro computer control can manually cook with accurate oil temperature and fried time, contributing to labor-saving.

#### A conveyor flip-up type which is easy for cleaning.

A conveyer net can easily be flipped up with special structural spring and the bottom part of oil tank is flat shape, so you can perform cleaning easily after cooking.



## Comfortable working environment with concentrated exhaust system.

Special combustion structure includes a centralized exhaust system which gives comfortable working environment on kitchen by suppressing exhaust heat and by minimizing temperature rise

#### Many safety features are provided.

Even if flame of a pilot burner disappears, a pilot safety device will operate and automatically shut off the supply of gas for preventing the outflow of raw gas.

In addition, overheating prevention device will automatically shut off the gas when it detects an abnormal rise in the oil temperature. If an abnormal condition occurs in the body, the self-diagnostic function will display an error message.

#### Gas Continuous automatic frver <Conveyor flver> Specifications Table

		External dimension (mm)			Conveyor	Oil	Fried	Gas consumption			Power consumption		Capacity				ssories			ət	
	Model	Width	Depth			amount			LP gas	Gas connection	141007	Power cord	(60g frozen croquettes) (pcs/hour)		Oil screer	Sliding plate,	Sliding plate	Input plate	Tempura plate	Special cover s	Weight (kg)
	MGFR-15R(L)C	1,595	1,375	1,310	547	62	2~15	41.9kW(36,000kcal/h)	41.9kW (3.00kg/h)	20A	67	2m with plug (ground adapter)	900	L3	L2, S1	1	1	1	1	1	323
	MGFR-20R(L)C	2,115	1,375	1,310	547	84	2~15	55.8kW(48,000kcal/h)	55.8kW (4.00kg/h)	20A	67		1,200	L4	L2, S2	1	1	1	1	1	403
	MGFR-15UR(L)C	1,765	1,375	1,310	547	62	2~15	41.9kW(36,000kcal/h)	41.9kW (3.00kg/h)	20A	67		900	L3	L2, S1					1	330
	MGFR-20UR(L)C	2,270	1,375	1,310	547	84	2~15	55.8kW(48,000kcal/h)	55.8kW (4.00kg/h)	20A	67		1,200	L4	L2, S2					1	411

■Safety equipment: A pilot safety device, extreme overheating prevention device, and self failure diagnosis function with error display. ※These safety equipments have each slightly-different cooking ability according to input method and ingredient shape. ■In the Standard type R, ingredient input is on the right, while in the type L with ingredient input on the left. In the U-turn type R, ingredient input is on the left, while in the type L with ingredient input on the right. ■The delivery time of a gas continuous automatic fryer is about 1 month after receipt of order.

## **Standard type**

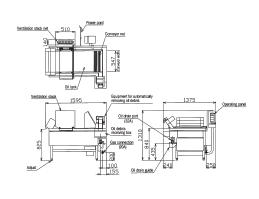


#### MGFR-15RC

List Price : ¥1,850,000 (tax-excluded)





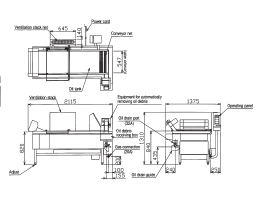


## **MGFR-20RC**

List Price : ¥2,450,000 (tax-excluded)







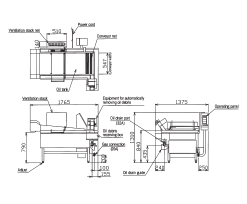
## **U-turn type**

#### **MGFR-15URC**

List Price : ¥1,980,000 (tax-excluded)





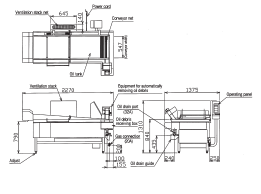


### **MGFR-20URC**

List Price : ¥2,580,000 (tax-excluded)







## Option



## For Electric continuous automatic fryer (table type) and Tabletop apron type conveyer fryer, please use convenient special table.

Combination of MGFR-126TRB and special table: MGFR-12FT

#### Special table specifications table

Model	Adequate model	External dimension(mm)	List Price (tax-excluted)			
MEFR-09FT	MEFR-09TR(L)	1,000×600×450	70,000			
MGFR-12FT	MGFR-126TR(L)B	1,200×530×450	75,000			
MIFR-12FT	MIFR-126TR(L)	1,200×600×450	77,000			

Products listed in this catalog offer types that conform to the specification of description of Minister of Land, Infrastructure and Transport Secretariat Government Buildings Department supervision "public building construction standard specifications" (machine equipment work), and please contact us for more information.