# Fire Screen Burner realizes an outstanding heating power and energy-saving.

Fire Screen Burner which has an established reputation of high heating power and energy saving is equipped. We have a wide variety of products from 1 burner type to 4 burners type, and the combination of Frying, Gyoza, Soup, Fried Noodle, and Noodle Boiling.

a la la la



Frying stove which is easy to shake pan

The stove frame is specially shaped from SUS 304 stainless steel. The shape facilitates pan-shaking. Ceramic fiber is used for the inner of the stove frame, improving the insulation effect.



## Fried Noodle Stove which is prominent boiling power

The stove frame is specially shaped from SUS 304 stainless steel. Inward Fire Screen Burner is adapted. The flame is like crawling on the bottom of pot, which realizes excellent efficiency of noodle boling. Ceramic fiber is used for the inner of the stove frame, improving the insulation effect.



Noodle Boiler is instantaneous hot water supply method which utilizes remaining heat The hot water tank is circulation type which utilizes remaining heat from the stove. That realizes abundant and continuous using of hot water which temperature is relatively stable and circulates around the stove. The installation is simple, just connecting to water tap. (MR-564B, 563B, 562B)

# Concentrated combustion method uses the flame power without waste.

Flame port equipped inward, which makes the flame concentrated on the center and heat from the bottom of pot. This is Maruzen's original "Concentrated Combustion Method Fire Screen Burner". The flame is used without waste, reducing energy-loss, realizing an outstanding heating power. Moreover, the flame ports are horizontal so as to reduce clogging from garbage or boiling-over and obtain always stable combustion.

Gyoza stove to grill evenly

The stove frame which is specially shaped from SUS 304 stainless steel has many

exhaust holes, therefore the flame rounds

evenly. Besides, screws at 3 points realize horizontal adjustment of pot which can cook Gyoza evenly. The burner is a Fire Screen Burner designed for gyoza.

For		Fire	Scree	n Burn	er
●11	.6kW (1	0,000k	ical/h)		
		-			
	200	-		AINT	
			11 m		Per
	13	-			
41	16				1

ombination of stove type and

For frying: Inward Fire 17.4kW (15,000kcal/h)

●25.6kW (22,000kcal/h)

r Gyoza: Fire S

For Noodle Boiling: High Power ●26.7kW (23,000kcal/h)

#### Handy Soup Stove

It is a pit type to facilitate putting in and out a stockpot. The burner is a Fire Screen Burner which has an established reputation for the powerful heating and energy saving.

11

## MR-504 Gyoza + Frying + Soup + Fried Noodle List price ¥573,000 (tax-excluded)



MR-504D Frying ×2 + Soup + Fried Noodle List price ¥573,000 (tax-excluded)



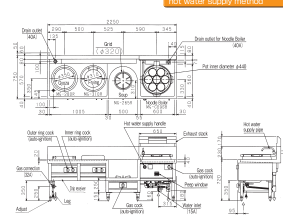
### MR-514 Gyoza + Frying ×2 + Soup

List price ¥ 573,000 (tax-excluded)



MR-564B Gyoza + Frying + Soup + Noodle Boiling List price ¥728,000 (tax-excluded)





# Inner Piping Deluxe Chinese Range MR Series

Auto-ignition

Hot wate supply p

95

Exhaust stack

Gas cock to-ignition) (au Peep window

Water inlet (15A)

Outer ring cock (auto-ignition)

Inner ring cock (auto-ignition)

60

Gas cock

MR-503 Frying + Soup + Fried Noodle List price **¥470,000** 

(tax-excluded)





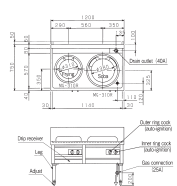


-

## MR-502 Frying + Fried Noodle List price ¥381,000 (tax-excluded)

List price ¥502,000 (tax-excluded)





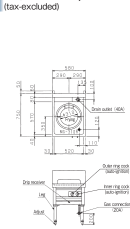


#### MR-562B Soup + Noodle Boiler Pot inner diameter \$\$440 6 650 Exhaust stack Hot water supply handle -Gas cock Leg ¢ Gas connection (20A) -0 60 囲

Noodle Boiler uses instantaneous









ater inlet (15A)

Gas (auto-in-

Adjust

#### MR Series Specifications Table

Product Name	Model	External dimensions (mm)			s (mm)	Otava amaganaat	Gas consumption		Gas	Water	Drain	Weight
		Width	Depth	Height	Back	Stove arrangement	Town gas	LP gas	connection	inlet	outlet	(kg)
4-burner range	MR-504	2,250	750	720	230	Gyoza, Frying, Soup, Fried Noodle	66.3kW (57,000kcal/h)	66.3kW (4.75kg/h)	32A	-	40A	194
	MR-504D	2,250	750	720	230	Frying, Frying, Soup, Fried Noodle	72.1kW (62,000kcal/h)	72.1kW (5.17kg/h)	32A	—	40A	196
	MR-514	2,130	750	720	230	Gyoza, Frying, Frying, Soup	58.1kW (50,000kcal/h)	58.1kW (4.17kg/h)	32A	—	40A	185
	MR-564B	2,250	750	720	230	Gyoza, Frying, Soup, Noodle Boiling	68.0kW (58,500kcal/h)	65.1kW (4.67kg/h)	32A	15A	40A×2	217
3-burner range	MR-503	1,750	750	720	230	Frying, Soup, Fried Noodle	54.7kW (47,000kcal/h)	54.7kW (3.92kg/h)	32A	—	40A	173
	MR-513	1,630	750	720	230	Gyoza, Frying, Soup	40.7kW (35,000kcal/h)	40.7kW (2.92kg/h)	32A	—	40A	159
	MR-563B	1,750	750	720	230	Frying, Soup, Noodle Boiling	56.4kW (48,500kcal/h)	53.5kW (3.83kg/h)	32A	15A	40A×2	191
2-burner range	MR-502	1,200	750	720	230	Frying, Fried Noodle	43.0kW (37,000kcal/h)	43.0kW (3.08kg/h)	25A	—	40A	112
	MR-562B	1,250	750	720	230	Soup, Noodle Boiling	39.0kW (33,500kcal/h)	36.0kW (2.58kg/h)	20A	15A	40A	136
1-burner range	MR-501	700	750	720	230	Fried Noodle	25.6kW (22,000kcal/h)	25.6kW (1.83kg/h)	20A	-	40A	79
	MR-511	580	750	720	230	Frying	17.4kW (15,000kcal/h)	17.4kW (1.25kg/h)	20A	_	40A	63

♦Noodle-boiler adapts instantaneous hot-water supply method. Pot and baskets included. ♦Delivery date is about 10 days after receipt of order.