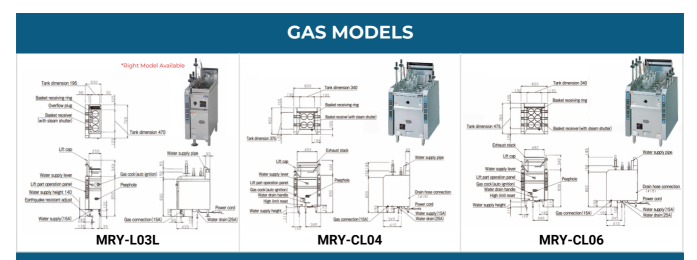


Automatic Noodle Boiler



PRODUCT SPECIFICATIONS								
Model	Dimensions (mm)	No. of Tank	Baskets	Water Capacity	Capacity (Per Hour)	Power		
MRY-L03L *Right Model Available	W330 x D700 x H800(+150)	1	3	25L	50 Meals	230V / 1 Phase (50/60Hz) / 23W/13A Town Gas: 9.3kW(8,000kcal/h) LP Gas: 9.3kW(0.67kg/h)		
MRY-CL04	W600 x D600 x H800(+150)	1	4	36L	70 Meals	230V / 1 Phase (50/60Hz) / 17Wx2 / 13A Town Gas: 13.4kW(11,500kcal/h) LP Gas: 11.6kW(0.83kg/h)		
MRY-CL06	W600 x D700 x H800(+150)	1	6	48L	100 Meals	230V / 1 Phase (50/60Hz) / 23Wx2 / 13A Town Gas: 18.0kW(15,500kcal/h) LP Gas: 16.9kW(1.2lkg/h)		

Suzuchu Automatic noodle boiler

Lift-down automatically when you push the Lift Cap of basket! "Suzuchu Automatic noodle boiler" which lifts up after boiled.

Lift-down automatically when you push the Lift Cap. Buzzer & Lift-up automatically when the set time comes. You do not need to check the status of boiled noodle. Everybody can boil delicious noodles. It is useful at peak times as well as laborsaving. Timer is touch-panel method which is easy to be used. The time can be set in 1 second increments. When you push the Lift Cap during cooking, the boiling stops and lift goes up automatically. Baskets can be lifted up and down by Touch-panel too.







Suzuchu Automatic noodle boiler/Suzuchu Square-tank noodle boiler Popular Ramen can be easily-and-deliciously cooked by latest noodle boiler which is praised even in the specialized shop.

4 and 6 hand basket type model is Suzuchu specification.

●A double heat insulating structure can be achieved by covering the inside of main body with a heat insulator and further by providing a heat insulating layer in the surrounding area. The double heat insulating structure let the optimized air flow inside the equipment to take heat from the main body which suppresses the radiation heat from the equipment and decrease the surface temperature.

The front surface of main body is provided with an intake port and exhaust port for making air flow which can suppress the temperature rise of the front surface and enhance the safety.

•An exhaust stack is a chimney structure which prevents exhaust gas from spreading. The exhaust gas can quickly be led to a hood while improving environment in the kitchen.



the work place mu





Large-sized boiling tank for making noodle delicious with chewy texture.

Comfortably and strong chewy texture of noodle can be performed by boiling noodle with rich hot water at the high speed. Maruze automatic noodle boiler adopts a large boiling tank. Whenever an everyone can boil delicious noodles which professionals praise.

Maruzen original hole heat pipe.

the heat efficiency of 60% and it is economical with no waste of energy while performing the excellent boiling ability.

Hot water supply device has energy -saving design by utilizing exhaust

temperature inside the boiling tank, so continuous cooking can be

Steam shutters to enhance heat

Steam SILULES to efficiency and safety.

Automatically closed when the bolling basket is not in use to prevent bolling water from splashing. Since heat is not given out, heat efficiency is enhanced and bolling time becomes shorter with











Find out more:

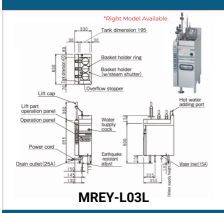
+65 8829 3509 enquiry@tyinnovations.com

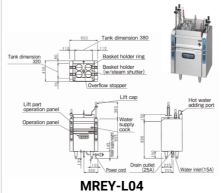


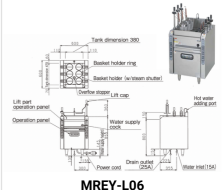


Automatic Noodle Boiler

ELECTRIC MODELS







PRODUCT SPECIFICATIONS								
Model	Dimensions (mm)	No. of Tank	Baskets	Water Capacity	Capacity (Per Hour)	Power		
MREY-LO3L *Right Model Available	W330 x D600 x H800(+150)	1	3	20L	50 Meals	415V / 3 Phase (50/60Hz) / 4.6kW / 20A Isolator		
MREY-L04	W600 x D450 x H800(+150)	1	4	28L	70 Meals	415V / 3 Phase (50/60Hz) / 6.5kW / 20A Isolator		
MREY-L06	W600 x D600 x H800(+150)	1	6	40L	100 Meals	415V / 3 Phase (50/60Hz) / 9.1kW /		

"Cook/Keep Warm switching system" which is both energy-saving and easy-to-use. MREY(K) series MREF

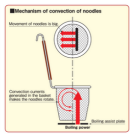


and Keep Warm. During the idle-time, the water temperature is kept at 95°C, which contributes to energy-saving, and by switching to "Cook" it comes to a boil quickly.

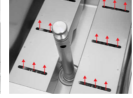


By pressing "Switch" button, the lamp shows Cook or Keep Warm.









w, heated by the steam heat from below t water to be added.

The slit-shaped holes in the picture are the holes which the bubbles spout out through.

Lift-down automatically when you push the Lift Cap of basket! "Automatic Lift Mechanism" which lifts up after boiled.

Lift-down automatically when you push the Lift Cap. Buzzer & Lift-up automatically when the set time comes. You do not need to check the status of boiled noodle. Everybody can boil delicious noodles. It is useful at peak times as well as laborsaving. Timer is touch-panel method which is easy to be used. The time can be set in 1 second increments. When you push the Lift Cap during cooking, the boiling stops and lift goes up automatically. Baskets can be lifted up and down by Touch-panel too.

(For MREY-L04W, it is controlled by Touch-Panel only.)



Touch-panel

20A Isolator

MREY-L

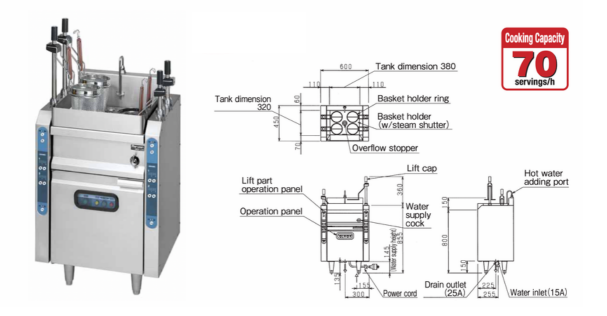




Auto Noodle Boiler

Baskets lifted up at an accurate boiling time. Not troublesome even in a peak time.

MREY-L04



PRODUCT SPECIFICATIONS						
Model	Baskets	Dimension	Tank	Weight	Capacity	Power
MREY-L04	4	W600 x D450 x H800(+150)	28(L)	73KG	70 Meals / HR	200V / 6.5kW (50/60Hz)