

# Square-tank Ramen boiler

## Amazing Heat Efficiency 60%!

Superior heat efficiency and Energy saving, Low price.

- Hole Heat Pipe (which is Maruzen's origin) was adopted.  
Structure of Energy Saving (Heat Efficiency 60%) achieved excellent boiling capacity.
- By adapting the large boiling tank, a continuous cooking (efficient and speedy) was achieved.
- Chewy and delicious noodle is cooked because boiling water blows up in the basket intensively.
- Drainage Handle is located in front and operability is good. Also, it is easy to clean.

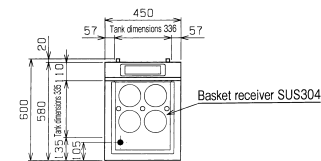
**Maruzen Original  
Hole Heat Pipe!**

Energy is absorbed efficiently without waste by special circulation heating method.

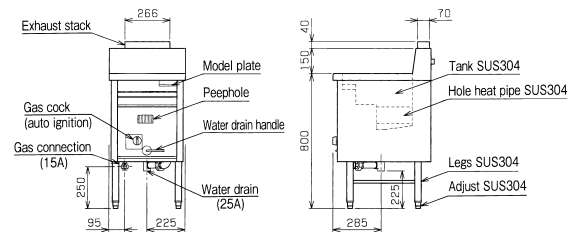


### MRK-046B (1 tank type)

List Price : ¥348,000  
(tax-excluded)

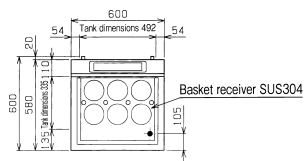


capacity  
**70 meals/h**

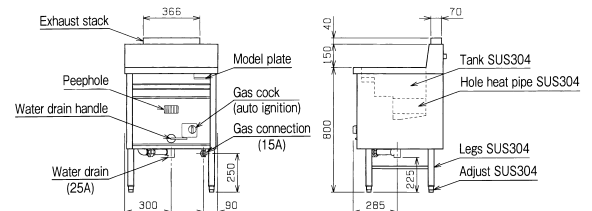


### MRK-066B (1 tank type)

List Price : ¥398,000  
(tax-excluded)

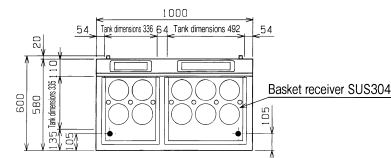


capacity  
**100 meals/h**

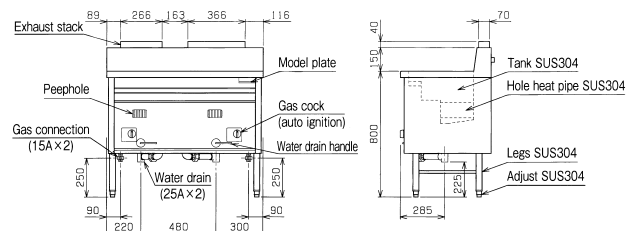


### MRK-106B (2 tank type)

List Price : ¥680,000  
(tax-excluded)



capacity  
**170 meals/h**



#### ■ Square tank Ramen boiler Specification table

Model	External dimension (mm)				Tank quantity	Basket quantity	Tank water amount (ℓ)	Gas consumption		Gas connection		Water drain	Weight (kg)
	Width	Depth	Height	Back				Town gas	LP gas	Town gas	LP gas		
MRK-046B	450	600(580)	800	150	1	4	20	11.6kW(10,000kcal/h)	11.6kW(0.83kg/h)	15A	15A	25A	49.0
MRK-066B	600	600(580)	800	150	1	6	28	16.3kW(14,000kcal/h)	16.3kW(1.17kg/h)	15A	15A	25A	62.5
MRK-106B	1,000	600(580)	800	150	2	4-6	20-28	27.9kW(24,000kcal/h)	27.9kW(2.0kg/h)	15A×2	15A×2	25A×2	91.0

● Flame Rod is equipped. Auto ignition cock is adopted. ● The material of pipe is SUS304.