

ensures maximum deliciousness of the origin of noodle.

a thaw quickly by a short time!



Without any waste! Half-opened flame keeps hot water temp with no waste

Gas cock with "half-opened position" can switch strong flame / weak flame. The half-opened position can be used during idle time and the full-opened position can be used during busy time. The energy-saving and ease of use were considered. (The hot water temperature is kept between approx. 95-100°C at a half-open position.)



● Gas cock with "half-opened position"

■ Option
Hot water won't be spatter by "Side Guard" and safe
List Price : ¥5,000
(tax-excluded)



(Left and right 2 guards in a pair)



This picture shows MRF-066C equipped with side guard.

Easy-to-use! Suitable position without crouching down

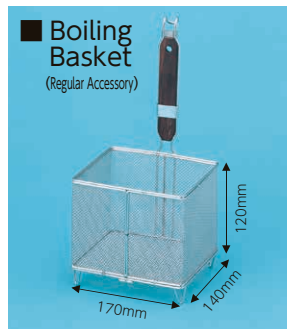
A gas cock and water supply cock are located at the upper part of front body and the overflows are equipped at the front as well, which make your operation easier.



● Inside of tank

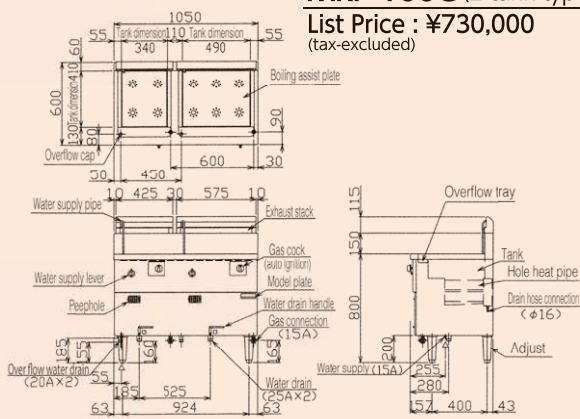
Toughness! Best quality for hard use

The rib reinforcement is prepared on all sides for the boiling tank made of SUS304 which is strong against rust and high durability.



Capacity
480
meals / h
(Frozen Udon noodle)

MRF-106C (2 tank type)
List Price : ¥730,000
(tax-excluded)



■ Specification table

Model	External dimension (mm)				Tank quantity	Basket quantity	Tank water amount (ℓ)	Gas consumption		Gas connection	Water supply	Water drain	Weight (kg)
	Width	Depth	Height	Back				Town gas	LP gas				
MRF-046C	450	600	800	150	1	4	33	14.5kW (12,500kcal/h)	14.5kW (1.04kg/h)	15A	15A×1	25A·20A	55
MRF-066C	600	600	800	150	1	6	46	23.3kW (20,000kcal/h)	23.3kW (1.67kg/h)	15A	15A×1	25A·20A	71
MRF-106C	1,050	600	800	150	2	4+6	33+46	37.8kW (32,500kcal/h)	37.8kW (2.71kg/h)	15A×2	15A×1	25A×2 20A×2	116

■ Automatic ignition and pilot safety shut off device equipped