Fire Screen Burner

Small design!! But powerful heating power! Best seller of excellent durability!!

The industry's first "Fire Screen"

Fire Screen Burner adopts the "fire screen" where the port is covered by a belt-shaped heatresistant stainless-steel mesh. It improves thermal efficiency even more and realizes powerful heating power. It is an epoch-making burner that reliably handles speedy cooking.



Small but powerful! Point 1

It can be used for various cooking menus.

Small design and powerful as never before, and also adjustable to give a low flame easily. Ranging from heating or stew to Chinese food that require a high flame, it can be used for various menus.

Point 2 Structure that prevents clogging by boiled-over.

The flame goes up coming out from the side. So that boiled over food does not drop directly on the flame ports. You don't need worry about clogging.

Easy to clean. Point 3

Burner head and mesh part can be removed easily, facilitating washing with water and cleaning.

If the surroundings of the place where the product is installed are not incombustible structure, a soup stand or a heat insulating board must be installed. * Please see the back cover for more detail.

Fire Screen Burner



MG-240C

Gas consumption 6.74kW(5,800kcal/h) List Price : **¥17,000** (tax-excluded)



MG-250B

Gas consumption 9.30kW(8,000kcal/h)

List Price : **¥22,000** (tax-excluded)



MG-260B

Gas consumption 12.2kW(10,500kcal/h)

List Price : **¥30,000** (tax-excluded)



MG-270B

Gas consumption 15.7kW(13,500kcal/h)

List Price : **¥34,000** (tax-excluded)



MG-280B

Gas consumption 19.8kW(17,000kcal/h)

List Price : **¥40,000** (tax-excluded)



MG-290B

Gas consumption 23.3kW(20,000kcal/h)

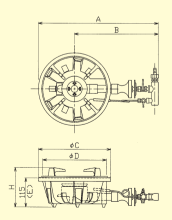
List Price : **¥47.000** (tax-excluded)

■ Fire Screen Burner Specifications Table

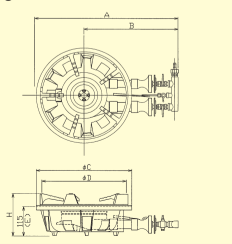
	External dimensions (mm)			Gas consu	mption	Gas connection		Weight			
Model	Α	В	С	D	Е	Н	Town gas	LP gas	13A, 12A	LP gas	(kg)
MG-240C	475	330	290	250	115	158	6.74kW (5,800kcal/h)	6.74kW (0.48kg/h)	* 13mm (Rubber tube connection)	9.5mm (Rubber tube connection)	7.0
MG-250B	505	350	310	275	115	148	9.30kW (8,000kcal/h)	9.30kW (0.67kg/h)	13mm (Rubber tube connection)	9.5mm (Rubber tube connection)	8.0
MG-260B	544	365	357	315	115	160	12.2kW (10,500kcal/h)	12.2kW (0.88kg/h)	13mm (Rubber tube connection)	9.5mm (Rubber tube connection)	14.5
MG-270B	557	370	374	330	115	165	15.7kW (13,500kcal/h)	15.7kW (1.13kg/h)	13mm (Rubber tube connection)	15A	15.4
MG-280B	583	390	385	350	115	170	19.8kW (17,000kcal/h)	19.8kW (1.42kg/h)	15A	15A	17.8
MG-290B	614	405	416	380	115	175	23.3kW (20,000kcal/h)	23.3kW (1.67kg/h)	15A	15A	21.5

^{●※} only for 13A

■Drawing for MG-240C, 250B

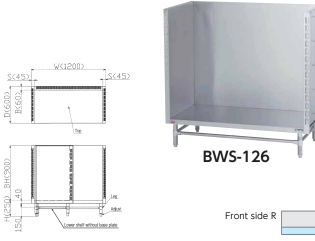


■Drawing for MG-260B, 270B, 280B, 290B



If the surroundings of the product are not incombustible structure, please install a soup stand or a Heat Insulating Board for your safety.

Soup Stand (Three-side back guard)



■ Soup Stand Specifications Table

Model	Ex	ternal	dimer	nsions	SUS430		
Model	W	D	Н	BH	В	S	List Price(tax-excluded)
BWS-066	600	600	250	900	60	45	¥63,000
BWS-126	1,200	600	250	900	60	45	¥89,000
BWS-186	1,800	600	250	900	60	45	¥116,000
BWS-077	750	750	250	1,000	60	45	¥84,000
BWS-157	1,500	750	250	1,000	60	45	¥121,000
BWS-227	2,250	750	250	1,000	60	45	¥157,000

* Delivery date is about 1 weeks after receipt of order.

Heat Insulating Board (Three-side guard)



■ Heat Insulating Board Specifications Table

Model	Exte	rnal dir	nensior	SUS430		
Model	W	D	Н	В	S	List Price(tax-excluded)
BHG-066	600	600	900	50	45	¥40,000
BHG-126	1,200	600	900	50	45	¥53,000
BHG-186	1,800	600	900	50	45	¥66,000
BHG-077	750	750	1,000	50	45	¥55,000
BHG-157	1,500	750	1,000	50	45	¥74,000
BHG-227	2,250	750	1,000	50	45	¥92,000

* Delivery date is about 1 weeks after receipt of order.

※ Please contact us for more details.