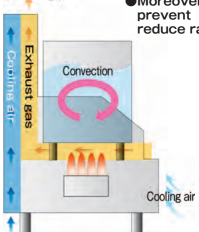
Exhaust gas

### PATENTED

By remarkably improvement of thermal efficiency, gas consumption is reduced, which realize energy saving and powerful heating.

■The exhaust gas exhausted along the back guard heats the back of the pot, which improves the thermal efficiency.

•Moreover, side guard and front guard of trivet prevent diffusion of exhaust gas, which reduce radiation heat to operator remarkably.





There are peep windows at both side of grid, therefore you can check the flame condition, and which facilitate flame control.

涼厨 (Suzuchu)



#### "Suzuchu equipment"

is the certified gas appliances that are designed to resist heating up room temperature by exhausting intensively and insulating hot part to lower the radiant heat on the surface of equipment. Therefore, the temperature is kept low so you can touch and convert the work place much more comfortable and safer. ("Suzuchu" is a trademark and [mail] [mill is the registered trademark of Osaka Gas.)



Products with this mark have passed the type inspection of the Japan Gas Appliances Inspection Association. (LP gas, 13A)

### **Options**

\$\phi390 pot heat collection attachment \*MLO-067C, 067GC only



To obtain the expected thermal efficiency, please use the pot het collection attachment.

Feed water pipe \*For all models



MLO-067C and MLO-067GC require a stop water valve for the equipment.

## **MLO-067C**

# **™** ■MLO-067GC





■Low Range 〈 Cool Kitchen Series 〉 Specifications Table

Model	External dimensions (mm)				Gas consumption		Gas connection	Weight
	Width	Depth	Height	Back height	Town gas (13A only)	LP gas	(water inlet)	(kg)
$MLO\text{-}066B\left(L\right)\left(R\right)\!\text{(inner piping)}$	600	600	380	420	11.7kW (10,000kal/h)	_	15A (15A)	82
$MLO\text{-}067C\left(L\right)\left(R\right)\!\text{(inner piping)}$	650	750	420	685	14.5kW (12,500kal/h)	13.4kW (0.96kg/h)	15A (15A)	95

<sup>■</sup> The letter L at the end of the model name means the water supply pipe is mounted at the left side and R means at the right side.

■ Please see the back cover for the diameter of usable stockpots.