



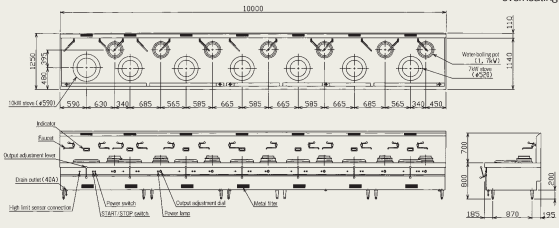
Adapter ring that can share  $\phi 450{\sim}600$  of Chinese range by fitting and removing it. %Patent Pending



An indicator is mounted at the back guard for every frying stove. The output can be easily checked.



The temperature of the water-boiling pot is controlled by the thermostat that allows 10 levels of output. The right in the picture is where a high limit sensor for deep-frying or stewing is installed. It is used as an overheating prevention device.

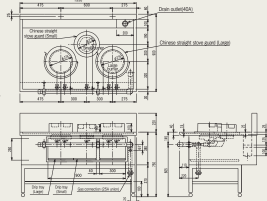


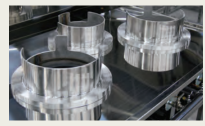
E	External dir	nensions(m	m)	Electromagnetic unit		Water-	Rated voltage	Power	
Width	Depth	Height	Back	Soba	Frying	boiling pot	(50/60Hz)	consumption (kW)	
10,000	1,250	800	700	10kW×1	7kW×6	1.7kW×7	3φ200V×7	63.9	

■We are happy to meet your requests on the size and combination of machines. Please feel free to consult with us.

## Sample for Custom-made

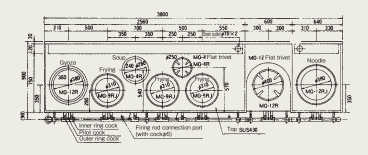




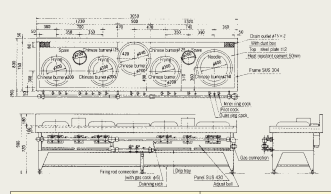


Chinese straight stove guard to protect seasonings on the top plate from flames.

External dimensions(mm)				Gas cons	Gas connection		
Width	Width Depth Height Back		Town gas	LP gas	Town gas	LP gas	
1,350	900	750	220	46.5kW(40,000kcal/h)	46.5kW(3.33kg/h)	25A	25A



External dimensions(mm)			n)	Gas con:	Gas connection			
Wid	th	Depth	Height	Back	Town gas	LP gas	Town gas	LP gas
3,80	0	900	700	200	117kW(101,000kcal/h)	117kW(8.4kg/h)	32A or 40A	25A



External dimensions(mm)			n)	Gas cons	Gas connection		
Width	Depth	Height	Back	Town gas	LP gas	Town gas	LP gas
3,050	800	720	180	102kW (88,000kcal/h)	102kW (7.3kg/h)	32A or 40A	25A