

# GAS COOKING KETTLE

**MODEL: JK**

Indirect heating realize ideal cooking for jam, juice and cream!!



## Specialized inner kettle is able to mellow and gentle cooking.

- The jacket of inner kettle is filled with special oil to supply mild thermal conduction. This heating style guarantees perfect heat conduction.
- Inner kettle, Outer kettle, burner, lid and stand are made of stainless steel. You can maintain high level of hygiene.
- An inner kettle has two safety valves and an oil pressure gauge for safety reason.
- This oil maintains the temperature over 60°C for 5 hours after turning off the burner. (To prevent food poisoning, you must keep the cooking temperature over 60°C as HACCP guideline regulated.)

## Best kettle for cooking jam, juice, cream and source!!

- When cooking jam and comport with fresh fruit, this kettle retains original color and quality.
- Cream, source etc., will be beautifully finished without scorch.
- After cooking soup, this kettle can be used as a heat retaining container. It keeps food safety temperature over 60°C before serving. This kettle is specially suitable for stuff canteens and school cafeterias.

## Specifications

Model	Quantity	Size W×D×H	Gas consumption KW (kcal/h)	Gas connection
<b>KETTLE</b>				
JK - 40	40	1215×826×1605	23.7 (20,350)	20A
JK - 60	60	1313×906×1710	28.0 (24,050)	20A
JK - 100	100	1343×956×1765	34.4 (29,600)	20A
JK - 120	120	1423×986×1863	38.7 (33,300)	20A
JK - 140	140	1423×986×1880	45.2 (38,850)	20A
JK - 150	150	1423×986×1880	45.2 (38,850)	20A
JK - 160	160	1437×1016×1880	45.2 (38,850)	20A
<b>POT KETTLE</b>				
JKD-T-100	100	1194×830×1740	33.5 (28,800)	20A
JKD-T-150	150	—	—	—
JKD-T-160	160	—	—	—