



G A S

E Q U

I P M

E N T

FLAME-MATE

FLAME
-MATE
COOKING
SERIES



FLAME-MATE 2.0
EXCELLENCE
THROUGH
INNOVATION

**Sustainable Development
And Enhancement**

Precision and quality remain a keystone for our collection of FLAME-MATE 2.0. Featuring premium materials, innovations and craftsmanship, our Chinese cooking lines are a class of its own.



Scan for Video

FLAME-MATE | 2.0

A Road For Quality Enhancement in All Aspects



**Advanced
Craftsmanship
& Features**

Through our dedication to R&D and with aid of machinery, we are able to enhance framework of our equipments and overcome hygiene aspect.



**Dedicated for
Professional**

Fine laser engraving artwork guarantees sleek and elegant logo design in addition to product differentiation.



**Upgraded Cooking
Features**

We focus on all round solutions from working environment to operation cost by striking a balance between chef's cooking experience and energy efficiency.



**Sustainable
Development &
Improvement**

In the coming years, it will be our oath to go further and beyond to deliver the best equipment for the food service industry.

**Why choose
Flame-Mate?**

“ We worked on every details to offer you the best cooking experience ”

“ That's the way we gain reputation from the world ”

Environmental Steamer



ECS-1C



ERS-2C



ECS-2C

	Code	Dimension (mm)	No. of Steam Head	Capacity	Gas (kW)
Dimsum Steamer	ECS-1C ¹	900 x 1050 x 810+360	1	70 bamboo baskets per steam head	42
	ECS-2C ¹	1500 x 1050 x 810+360	2		56
Rice Roll Steamer	ERS-2C	1200 x 1050 x 810+360	1	Built-in rice roll pan (51 x 37cm x 2nos)	42

¹ Optional accessories for including 7 hole plate w/ SS stand, full set dimsum tray, rice roll pan (single / double pan), specify when ordering.

	Voltage	IN ↓	OUT ↓	IN ↓ LPG / Natural Gas	IN ↓ Town Gas	Certification
All Models	220V/SPN/25W	DN15	DN40	DN20	DN25	<p>Please refer to P.171-172 for corresponding certification model</p>

Environmental Kettle Type Steamer

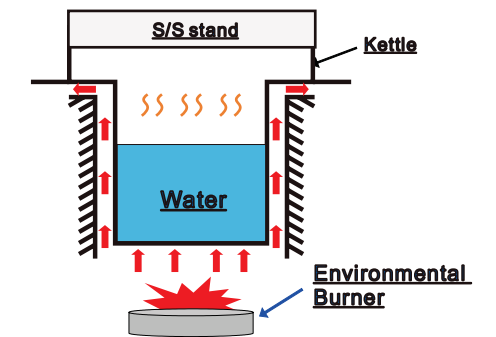


EKS-1E



EKS-2E

Principle Diagram



Kettle type steamer applies pre-mixed burner theory through multi-function of steaming or boiling targeting limited kitchen space.

	Code	Dimension (mm)	No. of Kettle	Kettle Size	Gas (kW)
Kettle Type	EKS-1E	1250 x 1050 x 810+360	1	Ø23" x 16"	42
	EKS-2E	2200 x 1050 x 810+360	2	Ø23" x 16"	84

Optional accessories including 7 hole plate w/ SS stand, full set dimsum tray, rice roll pan (single / double pan), specify when ordering.

	Voltage	IN ↓	OUT ↓	IN ↓ LPG / Natural Gas	IN ↓ Town Gas	Certification
1 head	220V/SPN/130W	DN15	DN40	DN20	DN25	
2 heads	220V/SPN/130W x 2	DN15	DN40	DN40	DN40	

	<u>Manufacturer</u> YPT INTERNATIONAL LTD.
	<u>Model no.</u> ERS-2C - FLAME-MATE 2.0
	<u>Product Description</u> ENVIRONMENTAL STEAMER, RICE ROLL STEAMER – DOUBLE UNIT
	<u>Origin</u> CHINA

SPECIFICATIONS

Function	- Rice roll steaming
Form	- 1200 width x 1050 depth x (810 + 360 backsplash) height in mm
Construction	<ul style="list-style-type: none"> - Insulated flue-tube heat exchanger with AISI444 for high efficiency of steam generation - One push button for flame failure device and ignition - Metal framework is made of AISI 304 stainless steel - Insulation underneath tabletop - 1 nos of swivel faucet mounted on backsplash - Built in double rice roll pan
Engineering/ MEP ratings	<ul style="list-style-type: none"> - Type of Gas: LPG / NG / Town Gas, specify when ordering - Gas power: 42kW, at 0.5 psi - Gas connection size: DN20 - Water supply connection size: DN15 - Water drainage connection size: DN40 - Electrical connection solenoid valve: 220V/SPN/50Hz/25W
Capacity	- Double rice roll tray for mass production
Sanitation	<ul style="list-style-type: none"> - Extruded seamless table top - Removable perforated drainage for hygiene.
Accessories	- Water Regulator & water softener
Safety	<ul style="list-style-type: none"> - Electromagnetic valve with instant gas cut off (<3s) - Extra width exhaust with cover design for reduction of CO - Water level detection and overheat protection
Special Requirements	- Recommended to install water filter and water softener (especially for HARD water zone) to prevent limescale formation. Please check with KEC for details
Option	- Gas regulator (recommended)