

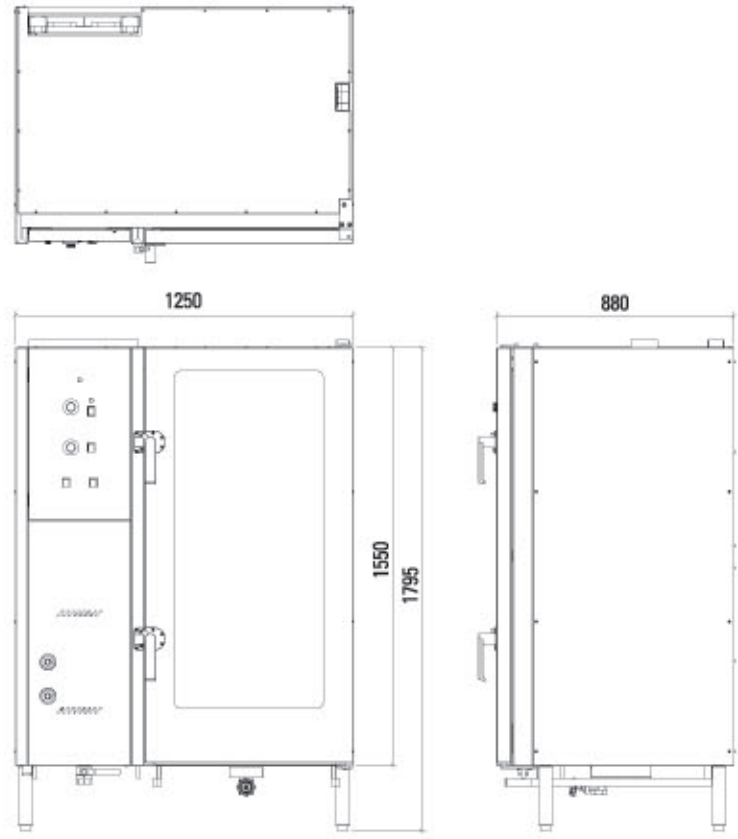
FLAME-MATE



Environmental Roll-in Steam Cabinet



ESB-1A



Model	Dimension (mm)			Fuel Pipe (mm)			Water Inlet (mm)	Water Outlet (mm)	Burner Rating B.T.U. per hr (kW)	Net Weight (kg)	Gross Weight (kg)
	W	D	H	Natural Gas	LP Gas	Town Gas					
ESB-1A	1250	880	1800	DN25	DN25	DN25	DN15	DN40	191130 (56)	335	395

All specifications are subjected to change without prior notice.

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YPT-011-001

FLAME-MATE

The Environmental Roll-in Steam Cabinet is one of the equipments in our new concept of Environmental Series, which implies high efficiency and low noise level. The trolley design provides convenient and quick food production for large capacity of restaurants, hotels and food processing factories. With our patented heat exchanger design and burners, the thermo efficiency has increased by more than 14% comparing with the traditional unit. In addition, air blower is not required which results in saving electricity, and reduces the operational noise level to minimal.



1. 2 levels of power setting - Adjust according to needs



4. Drain valve for daily cleaning the heat exchanger



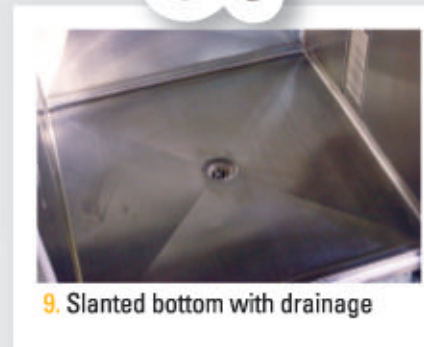
2. Slanted top to prevent dropping condensate



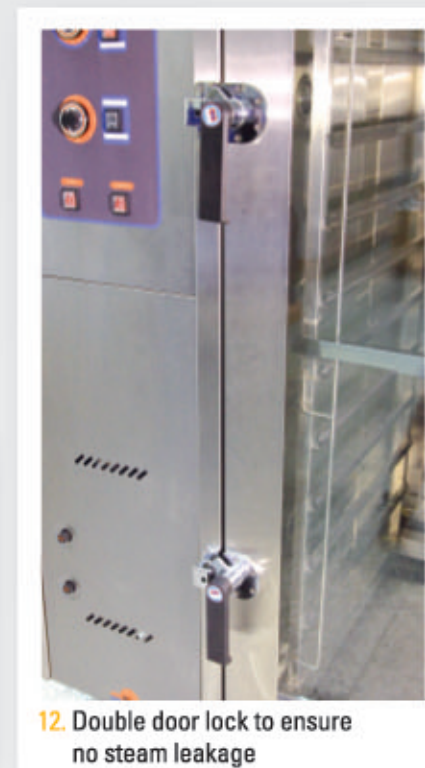
5. Plug-in door gasket for easy replacement



7. Timed or non-stop continuous operation



9. Slanted bottom with drainage



12. Double door lock to ensure no steam leakage



3. Steam distributor for even steam distribution



6. Equipped with superheated steam function for special cooking purpose



8. Special door design to keep the floor free from condensate



10. Accommodate 20 GN pans on a cart



13. Coved corner for hygienic concern



11. Double pane insulated doors

Safety Features

- Reduces emission of CO and NOx during operation
- Electronic ignition
- Water level detection device, overheat protection and flame failure device
- Pressure release

Environmental Features

- Operational noise level below 65 dB(A)
- Insulation around heat exchanger to avoid heat loss
- New burner design and heat exchanger to reduce noise level and saving energy

Other Features

- Entirely stainless steel heat exchanger
- Convenient for maintenance as major spare parts located at the front panel
- Lockable casters

Optional Accessories

- 1/1 GN pan
- Gas regulator
- Water regulator
- Water softener

