Chapati Plate Cum Puffer (Gas Model)

- Stainless Steel 304 Food Grade quality steel construction.
- Makes puffed chapattis efficiently for bulk requirements.
- 5/8" Thick machine polished mild steel plate with even heat distribution with cast iron grid for puffing.
- The equipment will be duly connected with the best quality copper pig tails, needle valves and burners will be of heavy duty industrial type and to be operated at 0.3 kg/cm2 (4.5 PSIG) gas pressure. The main line will be of 1" dia BSP 'c' class ERW M.S. pipe and pressure tested.
- Individual spillage tray for easy collection of refuse for Sustainable, Flexible, Hygienic & environment friendly use.
- Crafted in sturdy framework.
- Uprights with adjustable nylon bullet feet.
- Made under the wise supervision of our highly qualified and skilled professionals using technologically advanced machinery.
- Tested on various quality parameters to ensure the quality and consistency.

Chapati Plate Cum Puffer (Electric Model)

- Stainless Steel 304 Food Grade quality steel body construction.
- Makes puffed chapattis efficiently for bulk requirements.
- 5/8" Thick machine polished mild steel plate with even heat distribution with cast iron grid for puffing.
- Heating elements of 1.5KW each with,220V~440V power Consumption.
- EGO' German made Thermostat temperature control system with heat resistant fiber coated copper wiring attachments.
- Heavy duty indication lamps with rotary on/off Switch.
- Individual spillage tray for easy collection of refuse for Sustainable, Flexible, Hygienic & environment friendly use.
- Crafted in sturdy framework.
- Uprights with adjustable nylon bullet feets.
- Made under the wise supervision of our highly qualified and skilled professionals using technologically advanced machinery.
- Tested on various quality parameters to ensure the quality and consistency.

Sr. No.	Model	Standard Size
1	Chapati Plate Cum Puffer	60" x 24" x 34"
2	Chapati Plate Cum Puffer	54" x 24" x 34"
3	Chapati Plate Cum Puffer	48" x 24" x 34"
	Also Available in custom built size	