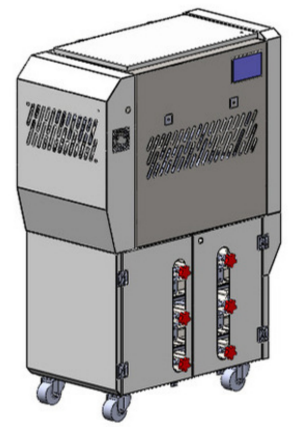


WORLD'S FIRST COMPACT SIZE FULLY **AUTOMATIC ROTI MAKING MACHINE**

ALL IN ONE MACHINE



ROTIDO-R1000

Specification

Model	R-500 & R-1000
Machine Capacity	500/1000 chapathi/hr
Kneading Bowl	10/20Kg Capacity
Roti Size	3-8inch dia (Adjustable)
Roti Thickness	1-8mm (Adjustable)
Power Consumption	1.5/2 Unit/hr
Gas Concumption	1.5/2 Kg/hr
Power Supply	Single 220V or 3Phase
Body Material	Food grade SS 304



PRESSING **PATENTED TECHNOLOGY**



FIRST IN THE **SEGMENT**

REDUCED LABOUR BY



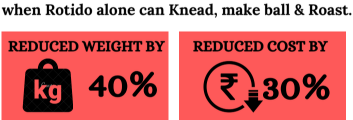
80%

REDUCED SIZE BY 50%

 $\mathcal{C}_{\mathcal{C}}$

ROBSTING

REDUCED WEIGHT BY 40%



KNEADING

ROT

No Need 3 Different machines to make Roti's,

Features:

- · Automatic Kneading.
- · Automatic ball making
- Automatic pressing & Roasting
- One touch button for making Rotis

SIZE	WEIGHT
	Ů
85X45X115CM	250KGS

What can be made?

CHAPATHI POORI KUBOS TORTILLA PITA

Contact for Enquiry



Peenya, Bangalore Call/Whats app: 9945091540 Sales@foodtechnics.com www.Foodtechnics.com



"Worlds First Advanced Barbeque machine with integrated blower technology"

Features & Benefits

Engineered Blower Technology

Helps cook **BBQ 2x faster** and reduces the **turnover time** to fire a coal bed

Lighting up charcoal

Effective blower technology ensure optimum utilization of charcoal with **least wastage**

Alarm Set

Forgot to take the BBQ out? Inbuilt alarm clock to alert on time completion as BBQ is too precious to be wasted

Automatic 360 degree rotation

No manual intervention required and this ensures for thorough cooking throughout the BBQ

Slow meat cooking

Cook the meat much faster ever with our automated machine. helps to clear orders 2X faster

Ergonomic Ash Collector Tray

The collector tray helps clean the product easily and ensures less turnaround time to get going again



Paneer Tikka



Chicken BBQ



Prawns BBQ



Sheekh Kebab



Alfaham Chicken



Grill Chicken



Fish Grill



Chicken/Fish Griddle



Opex Cost ↓ Food Wastage ↓ 10+ Recipes & TINR 60,000/yr INR 30,000/yr Multiple dishes

Want to know more?
Connect with us!





Built in India, for the World

