

CONTACT US

8459517796/9579158456



# PRODUCT CATALOG

foodgazerengineering.com  
foodgazerengineering.in



## Company Profile



Established in May 2024 and headquartered in Vasai, Maharashtra, Foodgazet Engineering LLP is a fast-emerging LLP specializing in the design and manufacture of advanced food processing machinery. Led by designated partners Mayur Prakash Bagde and Hitesh Ganesh Rathod, the company delivers high-capacity equipment—including automatic and semi-automatic chapati and roti machines, dough mixing and cutting systems—geared toward commercial kitchens, bakeries, and catering operations. With product prices ranging from ₹25,000 to ₹310,000, Foodgazet Engineering aims to enhance culinary productivity and efficiency across India's food service sector.

---

## Our Values

### **Innovation**

We continuously strive to develop cutting-edge food engineering solutions that enhance productivity, hygiene, and quality.

### **Customer-Centricity**

Our clients are at the heart of everything we do. We listen, understand, and deliver tailored solutions that meet their evolving needs.

### **Quality & Reliability**

Every product we engineer is built to perform. We are committed to durable, precise, and safe machinery that meets the highest standards.

# Get the Real Chapati Machine With Foodgazel Engineering LLP

---

## Index

### FGE - 1000

Automatic Chapati Machine (1000 / Hour)

### FGE - 1000 Combo

Automatic Chapati Machine (1000 / Hour With Dough) Ball Attach

### FGE - 600

Automatic Chapati Machine (700 / Hour)

### FGE - 800

Semi Automatic Chapati Pressing Machine (1000 / Hour)

### FGE - 800 With Roasting Unit

Semi Automatic Chapati Pressing Machine With Roasting Unit (1000 / Hour)

### FGE - 2000 Chapati Machine

Automatic Chapati Machine (2000 / Hour)

### FDB - 2000

Dough Ball Making Machine (2000 / Hour)

### Hand Press Bhakri Machine

### Dough kneading Machine

# About Us



Established in 2024, Foodgazet Engineering LLP is a renowned manufacturer specializing in high-quality food processing machinery. With a strong focus on innovation and efficiency, we offer a wide range of products including Chapati Making Machines, Dough Making Machines, Electric Chapati Making Machines, and more. Our machines are designed to meet the evolving needs of commercial kitchens and food production units, ensuring reliability, hygiene, and ease of operation. At Foodgazet, we are committed to delivering engineering excellence and customer satisfaction through every product we manufacture.

# Welcome to Our World of Foodgazet Engineering LLP

At Foodgazet Engineering, we believe in making a difference not just in the kitchen, but across the entire food industry.

Whether you're a startup looking for your first production line or a large-scale operation aiming to optimize efficiency, we provide tailored solutions that drive quality, consistency, and growth. Welcome to a future of smarter food engineering –where precision meets passion, and every meal tells a story.

---



# Mission

- At Foodgazel Engineering, our mission is to revolutionize the food industry by delivering innovative, sustainable, and efficient engineering solutions.
- We are committed to enhancing food safety, optimizing production our clients in achieving operational excellence.



# Vision

- To be a global leader in food engineering innovation, shaping the future of food production through sustainable technologies,
- We envision a world where advanced engineering empowers the food industry to feed communities safely, efficiently, and responsibly.



# Gravy Machine



<b>Brand</b>	Foodgaze Engineering
<b>Capacity</b>	100 kg/hr
<b>Motor Power</b>	1500 Watt
<b>Automation Grade</b>	Automatic
<b>Phase</b>	Single phase 230 V
<b>Voltage</b>	230 Volt
<b>Weight</b>	35 kg
<b>Country of Origin</b>	Made in India

Foodgaze Gravy Machine is designed for efficient and consistent grinding of gravies, pastes, and wet spices in hotels, restaurants, and commercial kitchens. Built with a stainless steel body and powerful motor, this machine ensures smooth performance, hygiene, and durability for high-volume food preparation.

# Vegetable Cutting Machine



<b>Brand</b>	Foodgaze
<b>Capacity</b>	15 kg
<b>Material</b>	Stainless Steel (SS)
<b>Usage/Application</b>	Hotel & Restaurant
<b>Power Source</b>	Electric
<b>Motor</b>	1.5 HP Motor with Gear Box
<b>Power Supply</b>	Single Phase AC, 230 Volt, 50 Hz
<b>Kneading Duration</b>	5 to 8 Minutes

The Vegetable Cutting Machine offered is a highly efficient and durable solution for commercial kitchens, food processing units, restaurants, and catering services. Built with precision using high-quality stainless steel, this machine is designed to deliver consistent performance while ensuring hygiene, safety, and ease of operation.

# Hand Press Bhakri Machine



<b>Brand</b>	Foodgaze Engineering
<b>Application</b>	Commercial Hotel Restaurant Dhaba
<b>Design Type</b>	Round
<b>Supply Voltage</b>	No Required
<b>Is it Portable</b>	Portable
<b>Bhakri Size</b>	8 To 14 inch
<b>Automation Grade</b>	Manual

The Hand Press Bhakri Machine by Foodgaze is a durable and efficient kitchen tool designed for making traditional bhakris quickly and uniformly. Crafted with food-grade metal and a smooth press mechanism, this machine ensures that your bhakris come out round, even, and perfectly flattened—just like handmade, but with less effort. Whether you're a home cook or a small food business

# Sugarcane Juice Machine



<b>Brand</b>	Foodgaze
<b>Capacity</b>	300 Glasses/Hour
<b>Automation Grade</b>	Semi-Automatic
<b>Motor Power</b>	1.5 HP
<b>Material</b>	SS 202 Body
<b>Number of Rollers</b>	3 (SS 304)
<b>Weight</b>	65 Kg
<b>Voltage</b>	230 V
<b>Phase</b>	Single Phase
<b>Country of Origin</b>	Made in India

# Dough Maker Machine



<b>Brand</b>	Foodgaze Engineering
<b>Material</b>	Stainless Steel
<b>Capacity</b>	10 Kg
<b>Power Source</b>	Electric 230 V
<b>Used for Making</b>	Bread
<b>Mixing Speed</b>	100–300 RPM
<b>Usage/Application</b>	Industrial
<b>Country of Origin</b>	Made in India



**Foodgazel**  
**Engineering**



## Die Cutter Rice Bhakri Machine

The Foodgazel Die Cutter Rice Bhakri Machine is a commercial-grade machine designed for efficient and uniform rice bhakri production. Built with a stainless steel body and precision die-cutting mechanism, it delivers consistent size, shape, and thickness—ideal for catering services, restaurants, and food processing businesses.



## **AUTOMATIC CHAPATI MAKING MACHINE - FGE1000**

### **Features**

- India's first portable machine in commercial segment.
- Easy to Operate
- Low Maintenance
- Hi-Performance
- Stainless Steel Body
- Simple, rugged and very compact
- Requires no special skills to operate.
- Uniformly baked final product.
- Robust Construction.
- High Capacity.
- Eco friendly, no pollution problems.
- Hygienic Production.
- Final product with traditional test.



### **TECHNICAL SPECIFICATION**

capacity	1000 / Hour
Thickness Of Chapati	1 mm To 12 mm (Adjustable)
Size Of Chapati	3 to 9 Inch Max.
Weight Of Chapati	15gm To 90gm
Gas Consumption	Three Layers Technology
Gas Connection	2 Kg / Hour
Gas Safety	LPG & PNG
Machine Dimension	Auto Cut Off Valve System
Weight of Machine	2.2 x 5.5 x 4 Feet
Total Power Use	350 Kg
Total Heating Element	2 Unit / Hour
Motor	2500 Watt
Electrical Supply	0.5 HP x 2
Electrical Motor	230 V 50 HZ Single Phase
Electrical Wire	ABB or Crompton
Electrical Parts	RR cable Or Havells
Bearings	L & T, Schneider or Abb
Baking Conveyor	Timken of SKF
All Contact Parts	SS 304
Machine Mavavle	SS 304 With Non Stick Coating Yes (4" Castor Wheel)

# Manual Machine Frankie and chapati



<b>Brand</b>	Foodgazer Engineering
<b>Application</b>	Commercial – Hotel, Restaurant, Dhaba
<b>Design Type</b>	Round
<b>Supply Voltage</b>	230 V, Single Phase, 50 Hz
<b>Is it Portable?</b>	Yes – Portable
<b>Automation Grade</b>	Manual
<b>Material</b>	MS
<b>Weight</b>	35 kg
<b>Power Consumption</b>	2500 Watts
<b>Country of Origin</b>	Made in India

# Roti Pressing Machine



Brand	Foodgazet Engineering
Capacity	500 to 600 per hour
Machine Size	14 x 26 x 18 inches
Machine Weight	110 kg
Total Power Use	2 Units / Hour
Total Heating Element	3000 Watts
Motor	0.5 HP
Electric Supply	230 V 50 HZ Single Phase
Electrical Motor	Godrej / Crompton

# Automatic chapati Machine FGE 1000



Feature	Specification
Model Name	Foodgazer FGE 1000
Production Capacity	Approx. 1,000 chapatis per hour
Chapati Size Range	3" to 9" (adjustable diameter)
Chapati Weight	15 to 90 grams
Chapati Thickness	Adjustable from 0.5 mm to 1 mm
Heating System	3-layer baking system (Electric or Gas)
Power Supply	230 V Single Phase / 440 V Three Phase
Motor Power	0.5 HP to 3 HP
Body Material	Stainless Steel (SS 304 Grade)

# Dough Ball Cutting Machine



Specification	Details
Production Capacity	1500 to 2000 Pieces/Hour
Brand	Foodgazel Engineering
Usage/Application	Ideal for Chapati, Puri, Paratha, Bakery Products, and other dough-based foods
Machine Grade	304 SS
Color	Silver
Material	Stainless Steel
Weight	75 KG

# Die Cutter Rice Bhakri Machine



<b>Product Name</b>	Foodgazet Die Cutter Rice Bhakri Machine
<b>Die Cutter System</b>	For precise bhakri shape and size
<b>Production Capacity</b>	500–700 bhakris per hour (approx.)
<b>Material</b>	Stainless Steel (SS Body)
<b>Motor Power</b>	1 HP to 1.5 HP (depending on model)
<b>Automation Grade</b>	Automatic / Semi-Automatic
<b>Thickness Adjustment</b>	1 mm to 2 mm (adjustable)
<b>Power Supply</b>	220–240 V, Single Phase, 50 Hz
<b>Application</b>	Suitable for rice bhakri, jowar bhakri, and similar flatbreads
<b>Country of Origin</b>	Made in India

# Rice Bhakri Machine Hydraulic



<b>Brand</b>	Foodgaze
<b>Size</b>	6 to 14 inch
<b>Automation Grade</b>	Automatic
<b>Usage/Application</b>	Commercial
<b>Production Capacity</b>	500 kg/hour
<b>Voltage</b>	220-240 V, Single Phase, 50 Hz
<b>Country of Origin</b>	Made in India

# Potato Peeler Machine



<b>Brand</b>	Foodgazet
<b>Product Name</b>	Potato Peeler Machine
<b>Capacity</b>	10–30 kg/batch
<b>Material</b>	Stainless Steel (SS Body)
<b>Motor Power</b>	0.5 HP to 1.5 HP
<b>Voltage</b>	230 V, Single Phase, 50 Hz
<b>Frequency</b>	50 Hz
<b>Country of Origin</b>	Made in India

# Mixer Grinder



	Description	Motor	Size (L x W x H)	Capacity	Weight
1	2 Ltr. 0.5 HP Mixer Machine	0.5 HP	11 x 19 x 8	-	11 KG
2	3 Ltr. 1.5 HP Mixer Machine	1.5 HP	10 x 23 x 14	-	27 KG
3	5 Ltr. 1.5 HP Mixer Machine	1.5 HP	10 x 26 x 14	-	30 KG
4	10 Ltr. 2 HP Mixer Machine	2 HP	10 x 26 x 14	-	37 KG
1	3 Ltr. 1.5 HP Mixer Machine	1.5 HP	10 x 28 x 13	-	31 KG
2	5 Ltr. 1.5 HP Mixer Machine	1.5 HP	12 x 30 x 15	-	36 KG
3	10 Ltr. 2 HP Mixer Machine	2 HP	12 x 32 x 15	-	38 KG
4	14 Ltr. 3 HP Mixer Machine	3 HP	18 x 38 x 18	-	48 KG
1	5 Ltr. Mixer Machine	1.5 HP	22 x 18 x 38	-	36 KG
2	10 Ltr. Mixer Machine	2 HP	23 x 17 x 41	-	41 KG
3	14 Ltr. Mixer Machine	3 HP	24 x 19 x 51	-	51 KG

# DOUGH BALL MAKING MACHINE SINGAL WARAM TYPE



Specification	Details
Product Name	Dough Ball Making Machine (Single Waram Type)
Compressor	Included
Ball Size Range	10 gm to 120 gm
Machine Dimensions (L×W×H)	30 × 16 × 31 inches
Weight	59 kg
Capacity (per hour)	1500–2000 pieces

# Carrot (Fruit) Juice Machine



Model	HP (RPM)	Weight	Size	Capacity
Small	0.25 (2880)	11 Kg	9" x 9" x 14"	2 Glass
Medium	0.5 (2880)	14 Kg	11" x 11" x 17"	4 Glass
Big	0.75 (2880)	20 Kg	12" x 12" x 19"	8 Glass

# Flour (Dough) Kneading Machine (MS Stand)



Capacity	HP (RPM)	Weight	Size (inches)	Time
5 KG	0.5 (1440)	55 Kg	29" x 15" x 23"	5-6 Minutes
10 KG	1 (1440)	105 Kg	37" x 19" x 37"	8-10 Minutes
15 KG	1 (1440)	110 Kg	39" x 21" x 37"	8-10 Minutes
20 KG	1.5 (1440)	130 Kg	43" x 25" x 40"	10-15 Minutes
25 KG	1.5 (1440)	135 Kg	48" x 28" x 42"	10-15 Minutes
50 KG	2 (1440)	175 Kg	51" x 27" x 45"	15-20 Minutes

# Automatic Chapati Machine FGE2000 per hour



## Technical Specification

Specification	Details
Production Capacity	2000 Roti / Hr.
Size of Roti	3" to 9"
Weight of Chapati	20 to 70 gm
Thickness of Chapati	0.5 mm to 1 mm
Electrical Supply	230 V (Single Phase) or 440 V (Three Phase)
Electrical Connection Load	8 hp
Electrical Consumption	4 Unit / Hr.
Chapati Baking	Three Layer Technology
Gas Connection	LPG & PNG
Gas Consumption	4.5 kg / Hr.
Gas Safety	Auto Cut Off Valve System
Roti Colour & Appearance	Light Brown
Overall Dimensions	3.9' (L) x 2.4' (W) x 4.7' (H)
Weight of Machine	550 kg
All Contact Parts & Covers	SS 304
Roti Baking Conveyor	SS 304
Electrical Motor	Crompton, Godrej
Electrical Wire	RR Cable or Polycab
Gear Box	Elecon
Electrical Parts	Siemens & L&T
Electric Safety	Emergency Stop Button
Bearings	SKF or FAG
Machine Movable	Yes (4" Castor Wheel)



**Foodgazel**  
**Engineering**

# Contact Us



Phone

8459517796 / 9579158456



Email

foodgazelengineering@gmail.com  
sales@foodgazelengineering.com



Address

Vasai, Mumbai Maharashtra 401208



Website

foodgazelengineering.com  
foodgazelengineering.in