





A Pioneer in Manufacturing and Exporter of **Chapati Machine**





COMPANY PROFILE

We strive to achieve perfection in creating matchless manufacturing food processing machines through innovative and effective techniques. Through our tireless endeavors and adherence to quality, we aspire to be a global leader. Finally, by unfailingly delivering on our commitments to clients and ensuring employee satisfaction, our goal is to be established in the industry as an ethically clean organization. Mission To establish a new benchmark of quality and customer satisfaction in the world of commercial kitchen equipments Quality Assurance We are a professionally managed organization and our products strictly adhere to the set industry standards. We offer comprehensive Food Processing Machinery solutions to our widespread clients. It is our conviction to satisfy customers by using our high-quality products and excellent customer service.

VALUES

Customer Commitment: We develop relationships that make a positive difference in our customer' lives.

Quality: We provide outstanding products and unsurpassed servicepremium value to our customers.

Respect for people: We value people, encourage their development and reward their performance.

Get the Real Chapati Machine With

FORTUNE

	FC - 1000 Automatic Chapati Machine (1000 / Hour)	\	04
	FC – 1000 Combo Automatic Chapati Machine (1000 / Hour With Dough Ball Attach)	\	05
	FC - 600 Automatic Chapati Machine (700 / Hour)	\	06
	FS - 800 Semi Automatic Chapati Pressing Machine (1000 / Hour)	\	07
	FS – 800 With Roasting Unit Semi Automatic Chapati Pressing Machine With Roasting Unit (1000 / Hour)	\	80
	FC - 2000 Automatic Chapati Machine (2000 / Hour)	\	09
	FCE – 600 Automatic Fully Electrical Chapati Machine (600 / Hour)	\	10
	FCE – 1000 Automatic Fully Electrical Chapati Machine (1000 / Hour)	\	10
	FR - 800 Automatic Chapati Machine (700 / Hour)	\	11
	FDB - 2000 Dough Ball Making Machine (2000 / Hour)	\	12
	Dough Kneading Machine	\	13
	Our Valuable Clients		14

- 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

www.fortuneeng.com

Capacity

Thickness Of Chapati

Size Of Chapati

Weight Of Chapati

Chapati Baking

Gas Consumption

Gas Connection

Machine Dimension

Weight of Machine

Total Power Use

Total Heating Element

Motor

Electric Supply

Electrical Motor

Electrical Wire

Electrical Parts

Bearings

Baking Conveyor

All Contact Parts

Machine Movable

Machine Pressing Plate

1000/Hour

1 mm To 12 mm (Adjustable)

3 to 9 Inch Max.

15gm To 90gm

Three Layers Technology

2.5 Kg/Hour

LPG & PNG

L 65 x W 32 x h 55 Inch

450 Kg

2 Unit / Hour

3000 Watt

0.5 HP x 2

220 V Single Phase

Godrej or Crompton

RR cable Or Havells

L&T, Schneider or Abb

Timken or SKF

SS 304

SS 304 & Ceramic Coating

Yes (4" Castor Wheel)

Ceramic Coating

- 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

www.fortuneeng.com

Capacity

Thickness Of Chapati

Size Of Chapati

Weight Of Chapati

Chapati Baking

Gas Consumption

Gas Connection

Machine Dimension

Weight of Machine

Total Power Use

Total Heating Element

Motor

Electric Supply

Electrical Motor

Electrical Wire

Electrical Parts

Bearings

Baking Conveyor

All Contact Parts

Machine Movable

Machine Pressing Plate

1000/Hour & 2000 Dough / Hour

1 mm To 12 mm (Adjustable)

3 to 9 Inch Max.

15gm To 90gm

Three Layers Technology

2.5 Kg/Hour

LPG & PNG

L 65 x W 32 x h 80 Inch

520 Kg

2 Unit / Hour

3000 Watt

0.5 HP x 2

220 V Single Phase

Godrej or Crompton

RR cable Or Havells

L&T, Schneider or Abb

Timken or SKF

SS 304

SS 304 & Ceramic Coating

Yes (4" Castor Wheel)

Ceramic Coating

- 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

www.fortuneeng.com

Capacity

Thickness Of Chapati

Size Of Chapati

Weight Of Chapati

Chapati Baking

Gas Consumption

Gas Connection

Machine Dimension

Weight of Machine

Total Power Use

Total Heating Element

Motor

Electric Supply

Electrical Motor

Electrical Wire

Electrical Parts

Bearings

Baking Conveyor

All Contact Parts

Machine Movable

Machine Pressing Plate

650 to 700 / hour

1 mm To 12 mm (Adjustable)

3 to 9 Inch Max.

15gm To 90gm

Three Layers Technology

2 Kg/Hour

LPG & PNG

L 58 x W 25 x H 52 Inch

350 Kg

2 Unit / Hour

3000 Watt

0.5 HP

220 V Single Phase

Godrej or Crompton

RR cable Or Havells

L&T, Schneider or Abb

Timken or SKF

SS 304

SS 304 & Ceramic Coating

Yes (4" Castor Wheel)

Ceramic Coating

 Ideally used for catering service, restaurant, hotel and individual processing unit

 Energy Efficient Machine. Huge Labour Power Saving Benefits

- Hygienic Operation.
- Zero Cost Maintenance
- Easy To Operate
- Even Unskilled Worker Can Operate
- Specially for Semi Cooked Chapati



Technical Specification

Capacity Thickness Of Chapati Size Of Chapati Weight Of Chapati Machine Size Machine Weight **Total Power Use Total Heating Element** Motor **Electric Supply Electrical Motor Electrical Wire Electrical Parts Electric Connection load** Material Machine Pressing Plate

1000/Hour 1 mm To 12 mm 9 Inch Max. 10 gm To 90 gm 14 x 26 x 18 (Inch) 110 kg. 2 Unit / Hour 3000 Watt 0.5 HP 220 V Single Phase Godrej / Crompton RR cable Or Havells L & T. Schneider or Abb 3 HP Stainless Steel **Ceramic Coating**

Semi Automatic Chapati Pressing Machine With Roasting Unit

ISO 9001:2015 CERTIFIED COMPANY



Technical Specification

Capacity Thickness Of Chapati Size Of Chapati Weight Of Chapati Machine Size Machine Weight **Total Power Use Total Heating Element** Motor **Electric Supply Electrical Motor Electrical Wire Electrical Parts Electric Connection load** Material Machine Pressing Plate **Roasting Unit Size**

1000/Hour 1 mm To 12 mm 9 Inch Max. 10 gm To 90 gm 14 x 26 x 18 (Inch) 110 kg. 2 Unit / Hour 3000 Watt 0.5 HP 220 V Single Phase Godrej / Crompton RR cable Or Havells L & T. Schneider or Abb 3 HP Stainless Steel **Ceramic Coating** 18 x 36 x 12



Technical Specification

Production Capacity Size of Roti

Weight of Chapati
Thickness of Chapati

Electrical Supply

Electrical Connection Load

Heating Element

Electrical Consumption

Chapati Baking

Gas Connection

Gas Consumption

Roti Colour & Appearance

Overall Dimensions

Weight of Machine

All Contact Parts & Covers

Roti Baking Conveyor

Electrical Motor

Electrical Wire

Gear Box

Electrical Parts

Bearing

Machine Movable

Machine Pressing Plate

2000 Roti / Hr.

3" to 9".

20 to 90 gm.

1 mm to 12 mm

230 V (Single Phase) or

440 V (Three phase)

8 hp.

6000 Watt

4 Unit/ Hr.

Three layer Technology.

LPG & PNG

4.5 kg / Hr.

Light Brown

L 65 x W 45 x h 55 Inch

650 kg.

SS 304

SS 304

Crompton

RR cable or Polycab

Elecon

Siemens & L&T

SKF or FAG

Yes(4" Castor Wheel)

Ceramic Coating

FCE - 600, FCE - 1000

Automatic Chapati Making Machine (Fully Electric Model)

ISO 9001:2015 CERTIFIED COMPANY



Capacity

Thickness Of Chapati

Size Of Chapati

Weight Of Chapati

Chapati Baking

Machine Dimension

Weight of Machine

Total Power Use

Electric Connection Load

Motor

Electric Supply

Electrical Motor

Electrical Wire

Electrical Parts

Bearings

Baking Conveyor

All Contact Parts

Machine Movable

Machine Pressing Plate

FCE - 600

600 / Hour

1mm to 8mm

3 to 9 Inch Max.

15gm To 90gm

Three Layers Technology

L 58 x W 25 x h 52 Inch

330 Kg

9 Unit/Hour

13 Hp

0.5 HP

440 V Three Phase

Godrei or Crompton

RR cable Or Havells

L&T, Schneider or Abb

Timken or SKF

SS 304

SS 304 With Ceramic Coating

Yes (4" Castor Wheel)

Ceramic Coating

FCE - 1000

1000 / Hour

1mm to 8mm

3 to 9 Inch Max.

15gm To 90gm

Three Layers Technology

L 65 x W 32 x h 55 Inch

400 Kg

9 Unit/Hour

13 Hp

0.5 HP x 2

440 V Three Phase

Godrej or Crompton

RR cable Or Havells

L&T, Schneider or Abb

Timken or SKF

SS 304

SS 304 With Ceramic Coating

Yes (4" Castor Wheel)

Ceramic Coating

- 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.



Capacity

Thickness Of Chapati

Size Of Chapati

Weight Of Chapati

Chapati Baking

GAS Consumption

Gas Connection

Machine Dimension

Weight of Machine

Total Power Use

Total Heating Element

Motor

Electric Supply Electrical

Motor

Electrical Wire

Electrical Parts

Bearings

Electric Connection load

Body

650 to 700/Hour

1 mm To 4 mm (Adjustable)

3 to 8.5 Inch Max.

25 gm To 45 gm

Four Layers Technology

1.5 Kg/Hour

LPG & PNG

2.5 x 2.5 x 4.2 Feet

225 Kg

2 Unit / Hour

2500 Watt

0.5 HP, 0.25 HP

220 V Single Phase

Godrej or Crompton

RR Cable Or Havells

L & T, Schneider or Abb

Timken or SKF

3.5 HP

Stainless Steel & Toughened Glass

Technical Specification

- Low density, smoothness and good roundness
- Elegant in style
- Ideally used for catering service, restaurant, hotel and individual processing unit
- All Pieces Are Of Perfect Size, Shape & Weight.
- Easy Movement.
- Easily Openable Washable. Easy To Operate,
 Even Unskilled Worker Can Operate
- Energy Efficient Machine. Huge Labour Power Saving Benefits
- Hygienic Operation.
- Zero Cost Maintenance



Capacity
Machine Weight
Machine Dimension
Machine Contact Parts
Electric Motor
Dough Ball Weight
Tolerance
Blade
Electric Supply
Electrical Wire
Electrical Parts

2000 to 3000/Hours 70 Kg L 27 x W 17 x h 30 Inch SS 304 Godrej / Crompton 5 to 110 Gm ± 2 Gm SS 304

220 V Single Phase RR cable Or Havells L&T, Schneider Technical Specification

Dough Kneading Machine



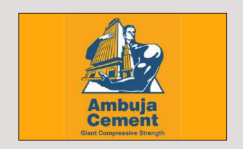
Technical Specification

Capacity	Weight of Machine	Motor	Bowl	Bowl Thickness	Power	Machine Size	Kneading Time
2 Kg.	17 Kg.	0.25 HP	SS 304	1.5 MM	Single Phase	15x14x19	5 Min.
5 Kg.	47 Kg.	0.5 HP	SS 304	1.5 MM	Single Phase	13x16x24	5 Min.
10 Kg.	125 Kg.	1 HP	SS 304	1.5 MM	Single Phase	39x20x15	5 Min.
15 Kg.	127 Kg.	1 HP	SS 304	1.5 MM	Single Phase	41x23x37	7 Min.
20 Kg.	135 Kg.	1.5 HP	SS 304	1.5 MM	Single Phase	44x25x40	7 Min.
25 Kg.	144 Kg.	1.5 HP	SS 304	1.5 MM	Single Phase	45x26x40	7 Min.
30 Kg.	156 Kg.	2 HP	SS 304	1.5 MM	Single Phase	46x27x40	10 Min.
40 Kg.	175 Kg.	3 HP	SS 304	1.5 MM	Single / Three Phase	49x28x44	10 Min.
50 Kg.	180 Kg.	3 HP	SS 304	1.5 MM	Single / Three Phase	49x28x44	10 Min.

Valuable Customer

















































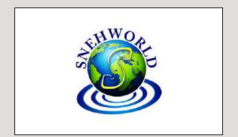
































ENJOY the BEST CHAPATI



Our Global Pootprint





- Plot. No. 11,8 National Highway, 80ff Swati park Main Road, Nr. S.R. Steel Street, Bajrang Ind. Main Road, Rajkot – 360002, (GUJ) India.
- ▶ +91 99989 92758 | 97271 49663 | 99989 92796 | 99989 94691
- www.fortuneeng.com
- ★ fortuneengineering@yahoo.com