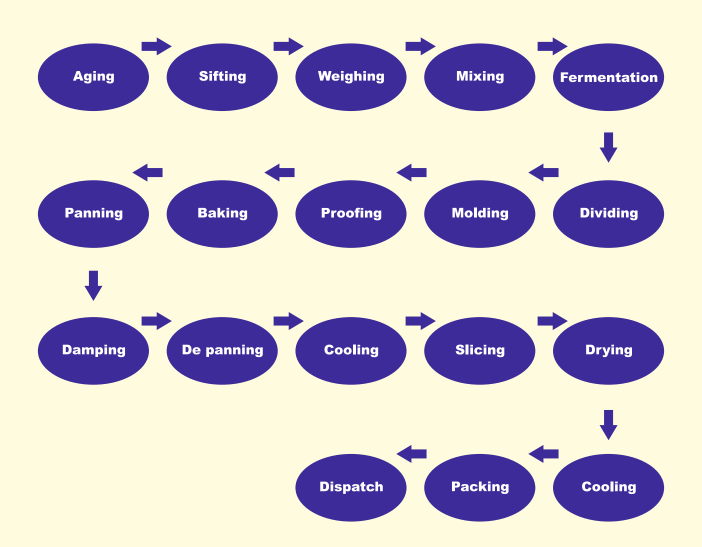
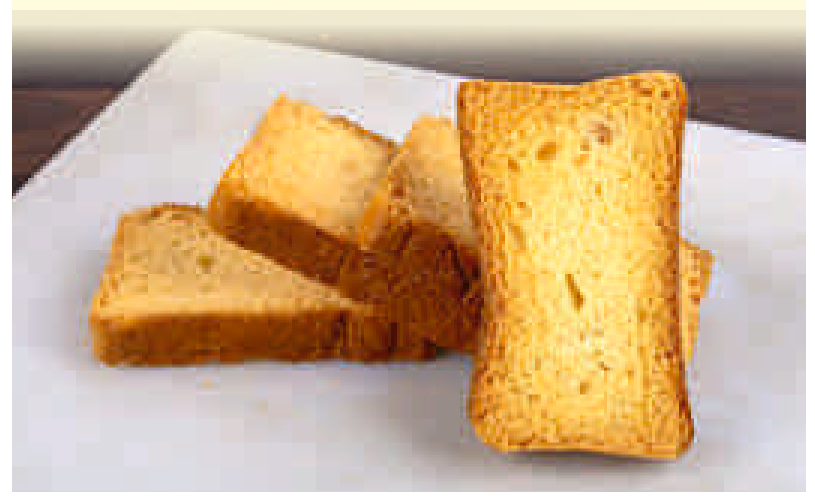


RUSK PLANT PROPOSAL



Steps in Rusk Production





Flour Shifter





TECHNICAL SPECIFICATIONS

Capacity	2000 Kg/hr
Machine Body Material	Stainless Steel
Brand	India's No. 1
Automation Grade	Semi-Automatic
Voltage	220-240 V
Phase	Single



Dimensions:

W: 600 mm D: 970 mm H: 1250 mm

Dough Divider





TECHNICAL SPECIFICATIONS

Dough Dividing Range	50 gm to 600gm
Usage/Application	Bread
Brand	Altuntop
Design Type	Standard
Operation Mode	Automatic
Automation Grade	Automatic

Dough Rounder





TECHNICAL SPECIFICATIONS

Usage/Application	Dough Conical Rounder
Operation Mode	Automatic
Capacity	2000 Pcs/hr
Туре	Conical Rounder
Machine Body Material	Stainless Steel
Design Type	Standard

Dough Moulder





TECHNICAL SPECIFICATIONS

Motor Power	500 Watts
Weight	255 Kgs
Usage/Application	Toast & Bread Moulder Machine
Operation Mode	Semi-Automatic
Capacity	1500-2000 Pcs/hr
Туре	Dough Moulder



TECHNICAL SPECIFICATIONS

1 TROLLY	3 HP	220 V 1Ph 50HZ
2 TROLLY	4 HP	220 V 1Ph 50HZ
3 TROLLY	6 HP	415 V 3Ph 50HZ
4 TROLLY	8 HP	415 V 3Ph 50HZ
6 TROLLY	12 HP	415 V 3Ph 50HZ
8 TROLLY	16 HP	415 V 3Ph 50HZ
More	NA	415 V 3Ph 50HZ

Industrial Oven





TECHNICAL SPECIFICATIONS

Brand	India's No. 1
Baking Capacity	10 - 240 trays
Model No.	500 - 22000
Power Source	Diesel
Machine Body Material	SS
Operation Mode	Semi-Automatic

Rusk Slicer





TECHNICAL SPECIFICATIONS

Туре	Bread Slicer
Operation Mode	Automatic
Voltage	380V
Power	3KW
Minimum Order	Quantity01 One

Rusk Stacker





TECHNICAL SPECIFICATIONS

Usage/Application	Material Handling
Material	Stainless Steel
Lifting Capacity	200-250 kg
Wheel Type.	Two Fall Magnetic Paddle
Rollers Fitted Between	Side Plates

Rusk Paning Machine





TECHNICAL SPECIFICATIONS

Driven Type	VARIABLE
Voltage	440
Capacity	750 TRAYS/Hr.
Machine Body Material	FULL STAINLESS STEEL
Design Type	Customized
Model Name/Number	CNN - RP1

Rusk Packing Machine





TECHNICAL SPECIFICATIONS

Driven Type	Electric
Application	Industrial
Automatic Grade	Semi-Automatic
Brand	India's No. 1
Voltage	220 V
Frequency	50 Hz

Industrial Tunnel Oven





TECHNICAL SPECIFICATIONS

Capacity	2000-3000 Kg, 5000-10000 Kg.
Air-Flow Direction	Vertical Down Airflow, Horizontal Air Flow, Duel Air Flow
Туре	Belt Conveyor Oven, Roller Conveyor Oven
Display Type	Digital, Analog
Material	Mild Steel, Stainless Steel
Automation Grade	Semi-Automatic, Automatic

Rusk Second Baking Equipment



Space 40*250 | 10,000 Sq. Ft.

- Rusk Transfer Conveyors for Oven Band Transferring Rusk sliced Bread From Slicer to Oven.
- Panner Web (Swivel type) for Oven Band
- Industrial Tunnel Oven_ 2 Chamber
- Stripper Band (Cotton Canvas) for Oven Band with Burnt Rusk Droping Flap assly. and removal Conveyor.
- 90 Degree Turn Conveyor
- Transfer conveyor between 90 degree turn conveyor
- Cooling Conveyor for Rusk Transfer & Cooling.
 Long. Two Tier construction
- Spare Canvas for Rusk Transfer Conveyor (1 & 2), Panner Web & 90 degree Conveyor (Total 4 Nos. Belts)
- Magnetic Biscuit Stacker Oven Band
- Packing Table Conveyor for Biscuit Transfer

Quality means
Fabricating the
Client's perspective
into each part of an item
from plan to
conclusive reusing.

Mr. Purswani



BHAGWANI BAKERY MACHINES

© +91 93779 67016 | +91 93746 34964 bakeryconsultant@gmail.com

(O): A 401, SuryaKiran Building, Halar Road, Opp. Celebrations Cake Shop. Valsad - 396001 Gujarat - India

(Showroom): Mumbai Andheri (E), Kherani Road, Sakinaka.