



Girnar Food Machine Pvt.Ltd.

Mfg : All Types Of Sweet & Namkeen Machines



VISION is To become #1 company
in Sweet & Namkeen making machinery
business in 2025 across the Globe.

To complete our VISION as early as
possible is our MISSION

Portioning & Rounding Machine

Portioning & Rounding Machine is used for portioning and shaping various types of traditional and modern food products like Indian sweets, confectionery and bakery food items in round and cylinder shape.

Used for Making

Round Peda
Anguri balls
Rasgulla
Rasbhari
Chumchum
Gulabjamun
Coconut Balls
Seedai Balls
Chena Payesh

Features

Complete top to bottom SS 304/anodized parts
Simple weight setting mechanism
Thin Sharp blade cutting each ball
Small & compact in size
Belt cleaning system provided for hygienic use
Storage space provided
Inbuilt spherical ball making attachment
Inbuilt Ac drive for controlling output speed
Castor-mounted for easy movement
High speed machine
Emergency stop button

Specifications

Machine Body : SS 304
Machine Dimension : Length : 159 cm, Width : 52 cm, Height : 138 cm
Hooper Capacity : 15 Litre
Output Size : 1gram to 100 gram
Output Speed Appox. : 10000 Pieces per hour
Output Capacity : As Per Ball Size and Weight Depends
Weight : 215 kg.
Electric Motor : Bonfiglioli
Gear Box : Bonfiglioli
Sensor To Cut Ball : Made by Germany
Pneumatic System : Festo
Drive : VFD Drive Made by Japan
Belt Material : PU Belt Food grade Material Made by Germany
Belt speed : 2 - 12 meter/min
Electric Wire : RR Cable or Polycab
Electric Parts : Siemens & L&T & Schneider Electric
Electricity Power : 220v Ac Single phase 50/60 Hz 500 watts
Counter System : Yes
Air pressure : 0.8cfm 4 kg
Machine Movable : Yes (4 Inch Castor Wheel)



Peda Designing / Forming / Shaping and Stamping Machine

Peda Forming / Stamping / Moulding Machine is used to design various types of sweets and bakery items. It cuts equal portions from the preconditioned food mixture. With the help of a designer die attachment in combination with the pressing technology, it neatly presses the food item in uniform shapes.

Used for Making

Design Peda
Sandesh
Cookies
Modak

Features

Complete top to bottom SS 304/anodized parts
Simple weight setting mechanism
Small & compact in size
Ball counting system
Belt cleaning system provided for hygienic use
Thin Sharp blade cutting each ball
Inbuilt Ac drive for controlling output speed
Castor-mounted for easy movement
PLC & HMI based machine
Emergency Stop Button

Specifications

Machine Body : SS 304
Machine Dimension : Length : 178 cm, Width : 52 cm, Height : 140 cm
Weight : 195 kg
Hooper Capacity : 15 Litre
Output Size : 10 gram to 50 gram
Output Speed Apporx. : 50 Pieces per minute
Electric Motor : Bonfiglioli
Gear Box : Bonfiglioli
Sensor To Cut Ball : Made by Germany
Pneumatic System : Festo
Drive : VFD Drive Made by Japan
Belt Material : PU Belt food grade Material Made by Germany
Electric Wire : RR Cable or Polycab
Electric Parts : Siemens & L&T & Schneider Electric
Electricity Power : 220v AC Single Phase 50/60 Hz 500 Watts
Counter System : Yes
Air pressure: 4 kg pressure, 1 CFM
Machine Movable : Yes (4 Inch Castor Wheel)



Portioning & Rounding with Peda Pressing Machine

Portioning & Rounding with Peda Pressing Machine is useful in making Round and Flat-shaped Product.

Used for Making

Puri
Peda
Sandesh
Cookies
Bhakhri

Features

- Complete top to bottom SS 304/anodized parts
- Simple weight setting mechanism
- Automatically Synchronise with Ball forming machine
- Small & compact in size
- Thin Sharp blade cutting each ball
- Belt cleaning system provided for hygienic use
- Storage space provided
- Inbuilt spherical ball making attachment
- Inbuilt Ac drive for controlling output speed
- Castor-mounted for easy movement
- High speed machine
- Emergency stop button
- Peda Collection tray in-built attached
- No lubrication/greasing required for a lifetime

Specifications

- Machine Body : SS 304
- Machine Dimension : Length : 159+100 cm, Width : 52+39 cm, Height : 138+117 cm
- Hooper Capacity : 15 Litre
- Output Size : 1 gram to 100 gram
- Output Speed Appox. : 10000 Pieces per hour
- Output Capacity : As Per Ball Size and Weight Depends
- Weight : 215 kg.
- Electric Motor : Bonfiglioli
- Gear Box : Bonfiglioli
- Sensor To Cut Ball : Made by Germany
- Pneumatic System : Festo
- Drive : VFD Drive Made by Japan
- Belt Material : PU Belt Food grade Material Made by Germany
- Electric Wire : RR Cable or Polycab
- Electric Parts : Siemens & L&T & Schneider Electric
- Electricity Power : 220v Ac Single phase 50/60 Hz 500 watts
- Counter System : Yes
- Air pressure : 0.8cfm 4 kg
- Machine Movable : Yes (4 Inch Castor Wheel)



Peda Pressing Machine

Peda Pressing Machine is useful in making flat-shaped peda. Just feed the peda mixture and get the same shape and size each time. For a more favourable result, it can be attached with a Ball Forming Machine and Multipurpose Rounder Machine.

Used for Making

Puri
Press Peda
Sandesh
Cookies
Bhakhri

Features

Complete top to bottom SS 304/anodized parts
Simple weight setting mechanism
Belt cleaning system provided for hygienic use
Thin Sharp blade cutting each ball
Small & compact in size
Peda Collection tray in-built attached
Emergency Stop Button
No lubrication/greasing required for a lifetime

Specifications

Machine Body : SS 304
Machine Dimension : Length : 100 cm, Width : 39 cm, Height : 117 cm
Weight Range : 1 gram to 100 gram
Net Weight : 65 kg
Capacity : Automatically synachronise with ball forming Machine
Electric motor : Bonfiglioli
Drive : VFD Drive Made by Japan
Belt material : PU Belt Food grade Material Made by Germany
Electric Wire : RR Cable or Polycab
Electric Parts : Siemens & L&T & Schneider Electric
Electricity Power : 220v Ac Single phase 50/60 Hz 50 watts
Air Pressure : 0.8cfm @ 4 kg pressure
Machine Movable : Yes (4 Inch Castor Wheel)



Portioning Machine

Portioning Machine is used for portioning or cutting pieces from a preconditioned mixture in equal portions and in large quantity. This machine is fully automatic for the user's convenience. It is used for making pieces of various types of sweets, bakery and confectionary items.

Features

- Complete top to bottom SS 304
- Simple weight wetting mechanism
- Small & compact in size
- Inbuilt Ac drive for controlling output speed
- Castor-mounted for easy movement
- Emergency stop button

Specifications

- Machine Body : SS 304
- Machine Dimension : Length : 60 cm, Width : 50 cm, Height : 120 cm
- Net weight : App. 100 Kg
- Hooper capacity: 15 Litre
- Output : 10000 pieces per hour
- Weight range : 1 gram to 100 gram
- Electric motor : Bonfiglioli
- Gear Box : Bonfiglioli
- Sensor To Cut Ball : Made by Germany
- Pneumatic System : Festo
- Drive : VFD Drive Made by Japan
- Electric wire : RR Cable Or Polycab
- Electric Parts : Siemens & L&T & Schneider Electric
- Electricity Power : 220 v Ac 50/60 Hz 380 watt
- Air pressure : 0.8cfm @ 4 kg pressure
- Machine Movable : Yes (4 Inch Castor Wheel)



Roasting / Baking / Mixing / Boiling Machine (80 ltr.)

Baking / Roasting / Mixing Machine efficiently bakes and stirs the halwa mixture with a two-agitator arm. It continuously twists, stirs, shakes and bakes the mixture evenly. This machine can also be used as a mixing machine to mix food mixture, slurry, food liquids, etc. After the process, easy tilting technology helps in putting the mixture in the desired tray.

Used for Making

Besan halwa
Atta halwa
Sukhadi
All types of barfi
Mung halwa
Karachi halwa
Tirunveli halwa
Mysorepak
Mohanthal
Doda barfi
Kaju bite
Dal Pinni
Basundi
Gravy used
All types of Baking & Mixing

Features

Top to bottom S.S.304/anodized parts
Inbuilt High Capacity Gas Burner with flow control
Machine can be tilted easily for removing material
Easy locking mechanism for kadai while tilting
Inbuilt Ac Drive for controlling the rotation speed
Castor-mounted for easy movement

Specifications

Machine Body : SS 304
Machine Dimension : Length : 139 cm, Width : 88 cm, Height : 114 cm
Bowl Diameter : 30 Inch
Bowl Depth : 10 Inch
Bowl Thickness : 6 mm
Bowl Capacity : 80 Litre
Net Weight : 120 kg.
Machine Connection : Electric & LPG & PNG
Electric motor : Bonfiglioli
Electric motor (HP) : 0.5
Gear Box : Bonfiglioli
Driven Type : Single Gear
Drive : VFD Drive Made by Japan
Electric Wire : RR Cable Or Polycab
Electric Parts : Siemens & L&T & Schneider Electric
Blade Cover Material : PTFE Food grade
Electricity Power : 220v Ac Single Phase 50 Hz 1.5 KW
Machine Movable : Yes (4 Inch Castor Wheel)



Roasting / Baking / Mixing / Boiling Machine (150 ltr.)

Used for Making

Besan halwa
Atta halwa
Sukhadi
All types of barfi
Mung halwa
Karachi halwa
Tirunveli halwa
Mysorepak
Mohanthal
Doda barfi
Kaju bite
Dal Pinni
Basundi
Gravy used
All types of Baking & Mixing

Features

Top to bottom S.S.304/anodized parts
Inbuilt High Capacity Gas Burner with flow control
Machine can be tilted easily for removing material
Easy locking mechanism for kadai while tilting
Inbuilt Ac Drive for controlling the rotation speed
Castor-mounted for easy movement

Specifications

Machine Body : SS 304
Machine Dimension : Length : 187 cm, Width : 99 cm, Height : 121 cm
Bowl Diameter : 36 Inch
Bowl Depth : 12 Inch
Bowl Thickness : 8 mm
Bowl Capacity : 150 Litre
Net Weight : 280 kg
Machine Connection : Electric & LPG & PNG
Electric Motor : Bonfiglioli
Electric motor (HP) : 2
Gear Box : Bonfiglioli
Driven Type : Double Gear
Drive : VFD Drive Made by Japan
Electric wire : RR Cable or Polycab
Electric Parts : Siemens & L&T & Schneider Electric
Blade Cover Material : PTFE Food grade
Electricity Power : 220v Ac Single Phase 50 Hz 1.5 KW
Machine Movable : Yes (4 Inch Castor Wheel)



Roasting / Baking / Mixing / Boiling Machine (200 ltr.)

Used for Making

Besan halwa
Atta halwa
Sukhadi
All types of barfi
Mung halwa
Karachi halwa
Tirunveli halwa
Mysorepak
Mohanthal
Doda barfi
Kaju bite
Dal Pinni
Basundi
Gravy used
All types of Baking & Mixing

Features

Top to bottom S.S.304/anodized parts
Inbuilt High Capacity Gas Burner with flow control
Machine can be tilted easily for removing material
Easy locking mechanism for kadai while tilting
Inbuilt Ac Drive for controlling the rotation speed
Castor-mounted for easy movement
Auto Ignition System Inbuilt

Specifications

Machine Body : SS 304
Machine Dimension : Length : 198 cm, Width : 106 cm, Height : 127 cm
Bowl Diameter : 39 Inch
Bowl Depth : 14 Inch
Bowl Thickness : 8 mm
Bowl Capacity : 200 Litre
Net Weight : 300 kg.
Machine Connection : Electric & LPG & PNG
Electric Motor : Bonfiglioli
Electric motor (HP) : 2
Gear Box : Bonfiglioli
Driven Type : Double Gear
Drive : VFD Drive Made by Japan
Electric Wire : RR Cable or Polycab
Electric Parts : Siemens & L&T & Schneider Electric
Auto Ignition System : Customized
Blade CoverMaterial : PTFE Food grade
Electricity Power : 220v Ac Single Phase 50 Hz 1.5 KW
Machine Movable : Yes (4 Inch Castor Wheel)



Automatic Roaster Machine

It works on principle of baking while stirring. One Agitator arm continuously turn, twist, shake & bake material in one direction in bowl. Jackets on bowl for maximum utilization of fuel. It will bake the material evenly. It has tilting mechanism to unload material. It can be used as a mixing machine to mix materials, slurry or liquids. Useful to heat liquids, semi-liquids & solid materials.

Used for Making

- Besan halwa
- Atta halwa
- Sukhadi
- All types of barfi
- Mung halwa
- Karachi halwa
- Tirunveli halwa
- Mysorepak
- Mohanthal
- Doda barfi
- Kaju bite
- Dal Pinni
- Basundi
- Gravy used
- All types of Baking & Mixing

Features

- Top to bottom S.S.304
- Small & compact in size
- Inbuilt High Capacity Gas Burner with flow control
- Auto Ignition System Inbuilt
- Automatic temperature control with a recipe setting
- Machine can be tilted through push button for easily removing material
- Inbuilt Ac Drive for controlling the rotation speed
- Castor-mounted for easy movement

Specifications

- Machine Body : SS 304
- Machine Dimension : Length : 145 cm, Width : 115 cm, Height : 155 cm
- Bowl Diameter : 39 Inch
- Bowl Depth : 14 Inch
- Bowl Thickness : 8 mm
- Bowl Capacity : 200 Litre
- Net weight : 340 kg.
- Machine Connection : Electric & LPG & PNG
- Electric Motor : Bonfiglioli
- Electric Motor (HP) : 2
- Gear Box : Bonfiglioli
- Driven Type : Double Gear
- Drive : VFD Drive Made by Japan
- HMI/PLC : Delta
- Electric Wire : RR Cable or Polycab
- Electric Parts : Siemens & L&T & Schneider Electric
- Auto Ignition System : Yes
- Blade Cover Material : PTFE Food Grade
- Electricity Power : 220v AC Single Phase 50 hz 1.5 kW
- Machine Movable : Yes (4 Inch Castor Wheel)



Manual Fryer Machine

Automatic Fryer machine helps in frying sweets and snacks evenly and gently without breaking them. It can be used for all kinds of food frying requirements.

Used for Frying

Gulabjamun

Features

- Small & compact in size
- Castor-mounted for easy movement
- Variable speed and reverse-forward motion for frying
- Auto Ignition System as per customer requirement
- Inbuilt twin gas burner

Specifications

- Machine Body : SS 304
- Machine Dimension : Length: 91 cm, Width : 101 cm, Height : 91 cm
- Bowl Diameter : 36 Inch
- Bowl Thickness : 5 mm
- Machine Connection : Electric & LPG & PNG
- Output Capacity : 70 Kg per hour
- Net Weight : 100 kg.
- Oil Capacity : 40 to 100 Litre
- Electric Motor : Bonfiglioli
- Gear Box : Bonfiglioli
- Electric Wire : RR Cable or Polycab
- Electric Parts : Siemens & L&T & Schneider electric
- Electricity Power : 220v Ac single phase 50/60 hz 500 watts
- Machine Movable : Yes (4 Inch Castor Wheel)



Automatic Laddu Making Machine

Laddu Making Machine is a multi-purpose machine. It automatically takes equal portions from the food mixture, cuts it in equal parts, shapes them perfectly with the spherical ball-making attachment and gently places them in the tray.

Used for Making

Motichur Laddu
Kachori balls
Penut Laddu

Features

Complete top to bottom part SS 304/anodized parts
Simple weight setting mechanism
Thin Sharp blade cutting each ball
Easy & Quick size and shape change system
Small & compact in size
Inbuilt Ac drive for controlling output speed
Castor-mounted for easy movement
Emergency Stop Button

Specifications

Machine Body : SS 304
Machine Dimension : Length : 69 cm, Width : 52 cm, Height : 138 cm
Hooper Capacity : 15 Litre
Capacity Approx. : 3000 Pieces per hour
Product Weight Range : 10 gram to 50 gram
Electric Motor : Bonfiglioli
Gear Box : Bonfiglioli
Net Weight : 220 kg.
Sensor To Cut Ball : Made by Germany
Pneumatic System : Festo
Drive : VFD Drive Made by Japan
Belt Material : PU Belt Food grade Material Made by Germany
Electric Wire : RR Cable or Polycab
Electric Parts : Siemens & L&T & Schneider Electric
Electricity Power : 220v Ac 50/60 Hz 390 watts
Counter System : Yes
Air pressure: 0.6cfm @4 kg pressure
Machine Movable : Yes (4 Inch Castor Wheel)



Kajukatli Sheeting Machine

Kaju Katli Sheeter helps in evenly spreading the preconditioned Mixture of Kaju Katli on a tray. The thickness of the Kaju Katli Sheet is uniformly maintained in each Tray on which it is spread to give a perfect batch of Kaju Katli each time.

Used for Making

- Kaju Katli
- Badam Katli
- Mava Katli
- Sangam Katli
- All types of Barfis
- All types of Food Products required to be Shaped in a Flat form

Features

- Complete top to bottom part SS 304/anodized parts
- PLC - Based touch screen Operation
- Castor-mounted for easy movement
- Emergency Stop Button

Specifications

- Machine Body : SS 304
- Machine Dimension : Length : 202 cm, Width : 94 cm, Height : 135 cm
- Output : 200 Patta per hour
- S.S -304 Patta of 450 x 750 mm : 50 Pieces
- Kajukatli Rack : 2 Pieces
- Thickness Range : 3 mm to 30 mm
- PLC Operated : Yes
- Weight : 485 kg.
- Electric Motor : Bonfiglioli
- Gear Box : Bonfiglioli
- Drive : VFD Drive Made by Japan
- Belt Material : PU Belt Food grade Material Made by Germany
- Bearing : SKF Germany or TIMKEN USA
- Electric Wire : RR Cable or Polycab
- Electric Parts : Siemens & L&T & Schneider Electric
- Electricity Power : 220v Ac Single phase 50/60 Hz 500 watts
- Hooper Capacity : 15 Litre
- Counter System : Yes
- Air pressure : 0.8cfm 4 kg
- Machine Movable : Yes (4 Inch Castor Wheel)



Automatic Fryer Machine

Automatic Fryer machine helps in frying sweets and snacks evenly and gently without breaking them. It can be used for all kinds of food frying requirements.

Used for Frying

Gulabjamun
Kalajam
Samosa
Kachori
Lengcha
Meat Ball
All types of frying

Features

Small & compact in size
Castor -mounted for easy movement
Variable speed and reverse-forward motion for frying
Auto Ignition System as per customer requirement
Automatic temperature control with a recipe setting
Inbuilt twin gas burner

Specifications

Machine Body : SS 304
Machine Dimension: Length : 89 cm, Width: 150 cm Height : 112 cm
Bowl Diameter : 30 Inch & 39 Inch
Machine Connection : Electric & LPG & PNG
Output Capacity : 70 Kg per hour
Net Weight : 200 kg
Oil Capacity : 40 to 100 Litre
Electric Motor : Bonfiglioli
Drive : Delta
Electric Parts : Siemens & L&T & Schneider Electric
Electric Wire : RR Cable or Polycab
Electricity Power : 220v Ac Single phase 50/60 Hz 500 watts
Machine Movable : Yes (4 Inch Castor Wheel)



Tray Arranger Machine



Tray Arranger is used to skilfully arrange food items in trays. After one tray is full, the machine automatically takes a new empty tray to fill the following batch of the food item. Tray, Arranging Machine can also be combined with Ball Form Machine or Peda Designing Machine.

Features

- Tray size as per customer requirement
- Inbuilt HMI & PLC
- Servo Motor & Planetary Gearbox
- Complete SS 304 Construction

Specifications

- Machine Body: SS 304
- Machine Dimension: Length: 124 cm, Width: 115 cm, Height: 161 cm
- Speed: Can arrange 10-80 Pieces per minute
- Electric Motor: Bonfiglioli
- Gear Box: Bonfiglioli
- Net Weight: 300 kg
- Drive: Delta
- Belt Material: PU Belt Food grade Material Made by Germany
- Electric Wire: RR Cable or Polycab
- Electric Parts: Siemens & L&T & Schneider Electric
- Electricity Power: 220v Ac Single phase 50/60 Hz 1kw
- Machine Movable: Yes (4 Inch Castor Wheel)



Namkeen Double Head Machine

Namkeen Double Head is suitable to make various types of namkeen food items. Place a die to get your desired shape of namkeen and feed the preconditioned mixture. Through an extrusion process, the mixture will pass through a specific die which is placed. The process will ensure the uniformity in every batch of mass production of namkeen

Used for Frying

Nylon Sev
Ratiami Sev
Fulvadi
Bhavnagari Gathiya
Champakali Gathiya
Papdi
Ompudi
Bhujia Sev

Features

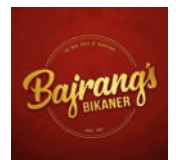
20+10 different types of namkeen dies
Output 50-100 kg per Hour
Inbuilt twin gas burner
Castor-mounted for easy movement
Tilting mechanism for easy cleaning

Specifications

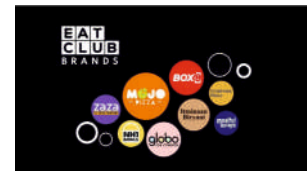
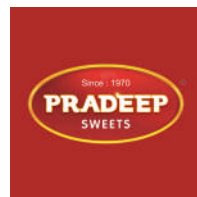
Machine Body SS 304
Machine Dimension : Length : 110 cm, Width : 164 cm Height : 175 cm
Bowl Diameter : 39 Inch
Bowl Capacity : 60 to 100 Litre
Machine Works On: Electric & LPG & PNG
Net Weight : 350 kg
Electric Motor : Bonfiglioli
Gear Box : Bonfiglioli
Delta : Delta
Electric Parts : Siemens & L&T & Schneider Electric
Electric Wire : RR Cable or Polycab
Electricity Power : 220v Ac Single phase 50/60 Hz 750 watts
Air Pressure : 1 Cfm @ 6 kg pressure
Machine Movable : Yes (4 Inch Castor Wheel)



Associations Our Clients



Associations Our Clients





Girnar Food Machine Pvt.Ltd.

Mfg : All Types Of Sweet & Namkeen Machines

Office : G-310,Titanium City Center, Anandnagar Road, Satellite, Ahmedabad-380015

Factory : Plot-9 & 11, Suvidha Engineering Zone, Nr. Atul Auto, Opp. SGVP School,
Rajkot-Gondal N/H, At- Ribda, Rajkot - 360311 (Gujarat)

Contact No.: +91 90 91 365 365 | +91 93 51 365 365
www.girnarfoodmachine.com | info@girnarfoodmachine.com



Watch on :

