





We are a company dedicated to providing complete solutions to the needs of food processing companies in India. We partner renowned International food processing equipment manufacturers and provide the market with quality equipment and after sales service of the highest standard.

From humble beginnings in the 2003, we have emerged as s strong partner to our customers serving them with need based solutions at affordable prices while never compromising on the quality of our equipment.

Our Strengths.

- End to end solutions for food processing.
- Highly skilled after sale service support.
- 16 years of experience in automation of various International & Regional snacks food products.
- We provide full import solution right from procurement upto delivery of equipment to your doorstep and commissioning.
- We manufacture various types of food conveying and processing systems that are integrated with imported processing lines to drive down costs.



Kurkure Automatic Line





















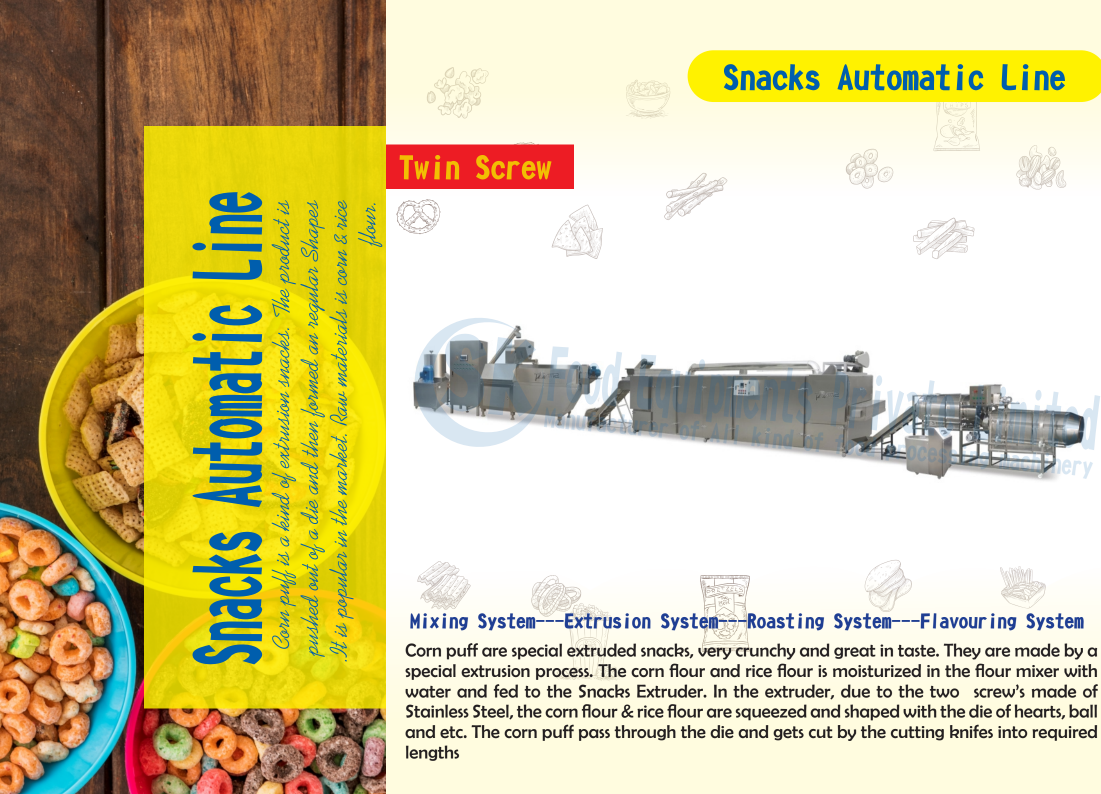


Mixing System---Extrusion System---- Frying System ---- Flavouring System

Kurkure curls are special extruded snacks, very crunchy and great in taste. They are made by a special extrusion process. The corn grits is moisturized in the flour mixer with water and fed to the Rotary Head Extruder. In the extruder, due to the two rotary plates made of bronze, the corn grits & rice grits are squeezed and twisted to form curls shape. The curls pass through the die and gets cut by the cutting knifes into required lengths



Kurkure curls are special extruded snacks, very crunchy and great in taste. They are made by a special extrusion process. The corn grits is moisturized in the flour mixer with water and fed to the Rotary Head Extruder. In the extruder, due to the two rotary plates made of bronze, the corn grits & rice grits are squeezed and twisted to form curls shape. The curls pass through the die and gets cut by the cutting knifes into required lengths





Tortilla Chips Automatic Line



Mixing System—Extrusion System—Frying System—Flavouring System

Corn puff are special extruded snacks, very crunchy and great in taste. They are made by a special extrusion process. The corn flour and rice flour is moisturized in the flour mixer with water and fed to the Snacks Extruder. In the extruder, due to the two screw's made of Stainless Steel, the corn flour & rice flour are squeezed and shaped with the die of hearts, ball and etc. The corn puff pass through the die and gets cut by the cutting knifes into required lengths



Kurkure Extruder



Technical Specification

AC Motor

Gear Motor

Electric Control Panel Production Capacity

: 25.0 HP (Make: CG/Havells)

: 5.0 HP

: AC Drive of 5.0 HP

: 100-125 KG/Hour



Stainless Steel Cladding.

Stainless Steel-202 Belt Guard.

Stainless Steel-304 Hopper.

Stainless Steel-304 Guard at Product Discharge.

Housing Croom Plating

Structure Mild Steel





Snacks Extruder



Technical Specification

AC Motor : 25.0 HP (Make: CG)

AC Motor for Feed Control : 1.0 HP
AC Motor for vary cutter speed : 1.0 HP

Production Capacity : 90-100 KG/Hour

Construction : -

Stainless Steel. Stainless Steel Hoper

Stainless Steel Guard at Product Discharge.





Twin Screw Snacks Extruder



Technical Specification

AC Main Motor : 30.0 kW.

AC Motor for Feeding : 0.75 kW.

AC Motor for cutting : 0.75 kW.

Production Capacity : 190-200 KG/HR

Control Panel : Fully Automatic

Construction : -

Stainless Steel. Stainless Steel Hoper

Stainless Steel Guard at Product Discharge.

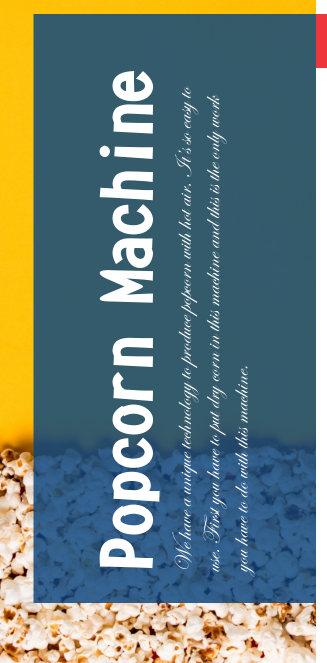


Some Shapes of Puff Snacks



Popcorn Machine





Technical Specification

Dimensions: -

Length : 4 feet Width : 4 feet Height : 7 feet

Production Capacity : 90-100 KG/Hour

Blower Motor : 5.0 HP
AC Drive : 5.0 HP
Power : 22 kW

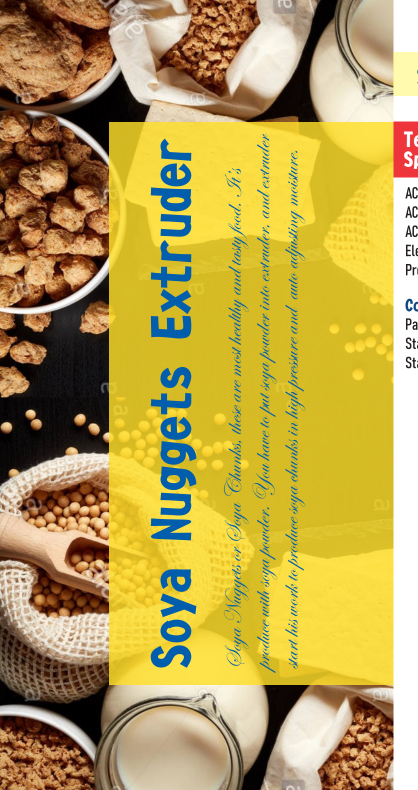
Construction: -

Material Contact Parts SS 304.

Heat insulated MS Body with SS Covering.







Soya Nuggets Extruder









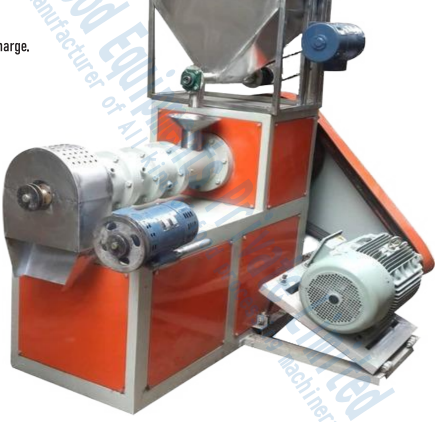
Technical **Specification**

AC Motor : 25.0 HP (Make: CG/Havells)

AC Motor : 1.0 HP (2 Nos.) **AC Drive** : 1.0 HP (2 Nos.) **Electric Supply** : 415 V 50 Hz 4 Wire **Production Capacity** : 90-100 KG/Hour

Construction:-

Painted Mild Steel. Stainless Steel Hoper Stainless Steel Guard at Product Discharge.





Pasta Extruder



Technical Specification

AC Gear Motor (Main) : 7.5 HP (Make: C. G.)

AC Gear Motor for hopper : 2.0 HP

Capacity : 100 KG/Hour

MOC : Stainless Steel

Electric Supply : 415 V 50 Hz 4 Wire







Mad Angle Cutter



Technical Specification

AC Gear Motor : 2 HP (Make: C. G.)

AC Drive : 2 HP

Cutting Capacity : 200 KG/Hour
MOC : Stainless Steel
Electric Supply : 415 V 50 Hz 4 Wire







Namkeen Making Machine



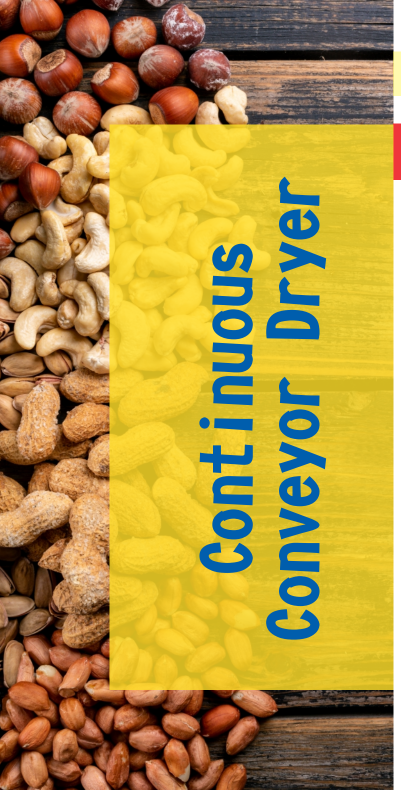
Technical Specification

AC Gear Motor : 2 HP (Make: C. G.)

Size : 9

Capacity : 50 KG/Hour
MOC : Stainless Steel
Electric Supply : 415 V 50 Hz 4 Wire





Continuous Conveyor Dryer



Technical Specification

AC Gear Motor : 3.0 HP (Make: C. G.)

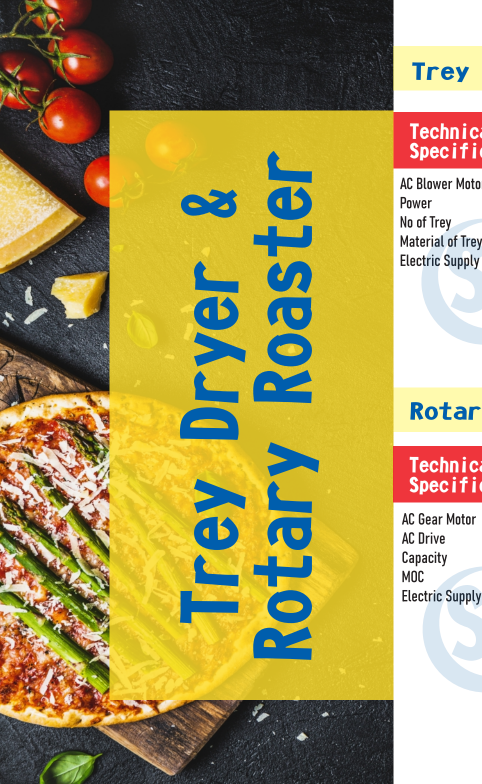
Power : 24 kW

Capacity : 200-250 KG/Hour

MOC : Mild Steel Structure with Stainless Steel Cladding

Electric Supply : 415 V 50 Hz 4 Wire





Trey Dryer



Technical **Specification**

AC Blower Motor : 1.0 HP - 02 Nos. (Make: C. G.)

: 12 kW Power No of Trey : 48 Trey **Material of Trey** : Aluminum

: 415 V 50 Hz 4 Wire



Rotary Roaster



Technical **Specification**

AC Gear Motor : 1.0 HP (Make: C. G.)

AC Drive : 1.0 HP

: 180-200 KG/Hour Capacity MOC : Stainless Steel **Electric Supply** : 415 V 50 Hz 4 Wire





Circular Batch Fryer



Technical Specification

Capacity: 500 KG/Hr.
Tank Capacity: 500 Litter
Power: 15 kW
MOC: SS-304

Electric Supply : 415 V 50 Hz 4 Wire



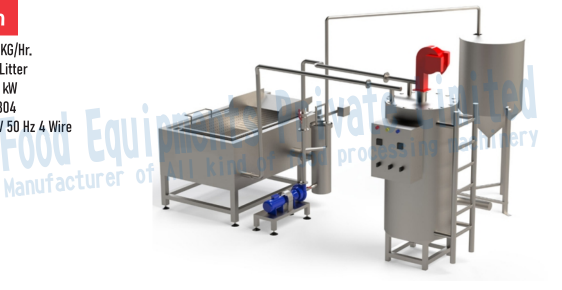
Rectangle Batch Fryer



Technical Specification

Capacity : 200 KG/Hr.
Tank Capacity : 200 Litter
Power : 3.75 kW
MOC : SS-304

Electric Supply : 415 V 50 Hz 4 Wire





Coating Tumbler

Technical Specification

AC Gear Motor : 1.0 HP (Make: C. G.)

AC Drive : 1.0 HP
Capacity : 200 KG/Hour
MOC : Stainless Steel
Electric Supply : 415 V 50 Hz 4 Wire

Contact parts are food grade. Standard parts ensure long life.



Coating Pan

Technical Specification

AC Motor : 2.0 HP (Make: C. G.)

Pan Size : 4 feet

Capacity : 12-15 KG/Batch
MOC : Stainless Steel
Electric Supply : 415 V 50 Hz 4 Wire







Meal Mixer



Technical Specification

AC Motor : 2.0 HP (Make: C. G.)

Capacity : 50 KG/Hour

MOC : Stainless Steel

Electric Supply : 415 V 50 Hz 4 Wire

Contact parts are food grade.
Standard parts ensure long life.



Vertical Mixer



Technical Specification

: 5.0 HP (Make: C. G.)

: 100 KG/Hour

: Stainless Steel

tric Supply : 415 V 50 Hz 4 Wire



Sifter

Technical Specification

AC Motor : 1.0 HP (Make: C. G.)
Construction : Stainless Steel

Drum OD : 790mm

Electric Supply : 415 V 50 Hz 4 Wire

Contact parts are food grade. Standard parts ensure long life.



: Stainless Steel

Slurry System



Technical Specification



AC Gear Motor : 1.0 HP - 2 Nos.

Centrifugal Pump : 1.0 HP AC Drive : 1.0 HP

MOC

Electric Supply : 415 V 50 Hz 4 Wire



Contact Details



































SOME OF OUR CLIENTS









































