



SK FOOD EQUIPMENTS PVT LTD

Manufacturer of All kind of food processing machinery



SK FOOD EQUIPMENTS PVT LTD

Manufacturer of All kind of food processing machinery

ABOUT US

Every story has a beginning, our began at 2001 from an idea-since our inception, we have had a strong desire and vivacious hunger to do that well and it is the dedication that has positioned us today as one of the most successful Kurkure Plant Manufacturers in the world.

Located in the National Capital Region of the country, Noida we have reached to every corner of the country to provide simple and excellent performing equipment. The design of all our products are exclusive and attractive and is such that the is easy to operate and easy to handle with zero or minimum wastage, our products effectively deliver the required products each and every time.

OUR VISION & MISSION

To offer best in class products as per customized requirement of the various industries. Continuously developing products that would help in improving efficiency and reducing cost for various industries.

QUALITY ASSURANCE

Maintaining the quality of our range is one of the major concerns of our company. In order to attain supreme quality, we make use of fine quality raw materials, which are procured from our reliable and dependable vendors. Furthermore, we make sure that all the existing industry standards and norms are followed to maintain the flawlessness of the range. Moreover, we conduct multiple tests on the selection, before handing over to the customers. From the very beginning, we have been offering high quality and in future, we wish to continue with the same.

TEAM SK

Coming together is beginning, staying together is progress and working together is success. At S. K. Food, our qualified and experienced team is core competency.

Kurkure Automatic Line

Fried



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 knives into required lengths

Snacks Automatic Line



Mixing System--Extrusion System--Roasting 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 knives into required lengths

Technical Specification

AC Motor	: 25.0 HP
Gear Motor	: 5.0 HP
Electric Control Panel	: AC Drive of 5.0 HP
Production Capacity	: 100-125 KG/Hour

Construction:

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



Kurkure Extruder

Snacks Extruder

Single screw Extruder



Technical Specification

AC Motor : 25.0 HP
AC Motor For Feed Control : 1.0 HP
AC Motor For Cutter Speed : 1.0 HP
Production Capacity : 90-100 KG/Hour

Construction:

Stainless Steel.

Stainless Steel-304 Hopper.

Stainless Steel-304 Guard at Product Discharge.



Technical Specification

AC Main Motor : 37.0 kW
AC Motor For Feed Control : 0.75 kW
AC Motor For Cutter Speed : 0.75 kW
Production Capacity : 190-200 KG/Hour

Construction:

Stainless Steel.

Stainless Steel-304 Hopper.

Stainless Steel-304 Guard at Product Discharge.



Snacks Extruder

Twin Screw Extruder

Popcorn Machine



Technical Specification

AC Motor	: 5.0 HP
Blower Motor	: 5.0 HP
Power	: 22 kW
Production Capacity	: 90-100 KG/Hour
Length	: 4 Feet
Width	: 4 Feet
Height	: 7 Feet

Construction:
Stainless Steel.

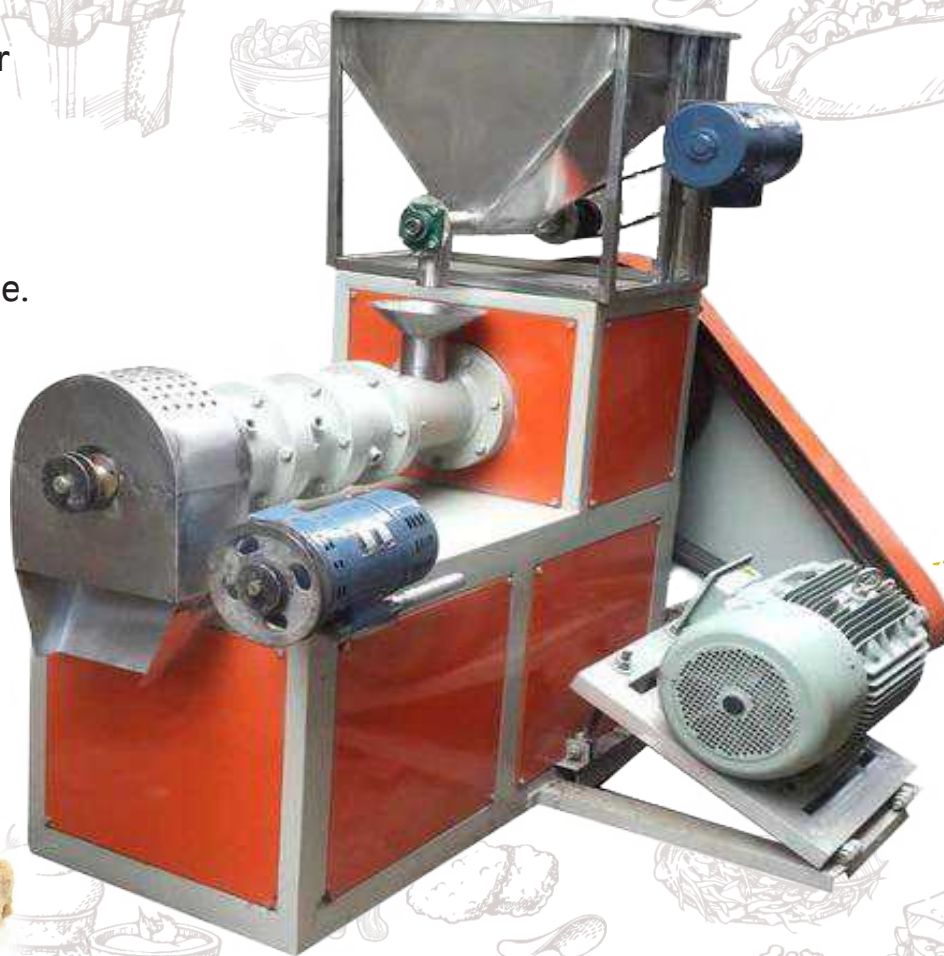


Technical Specification

AC Main Motor : 25.0 HP
AC Motor : 1.0 HP
AC Drive : 5.0 HP
Production Capacity : 90-100 KG/Hour

Construction:

Painted Mild Steel.
Stainless Steel-202 Belt Guard.
Stainless Steel-304 Hopper.
Stainless Steel-304 Guard at Product Discharge.
Structure Mild Steel



Soya Nuggets Extruder

Continuous Conveyor Dryer

Technical Specification

AC Main Motor	: 3.0 HP
AC Motor	: 1.0 HP
Blower Motor	: 1.0 HP
Capacity	: 200-250 KG/Hour
Power	: 36 kW

Construction:

Stainless Steel-304 Hopper.

Stainless Steel-304 Guard at Product Discharge.

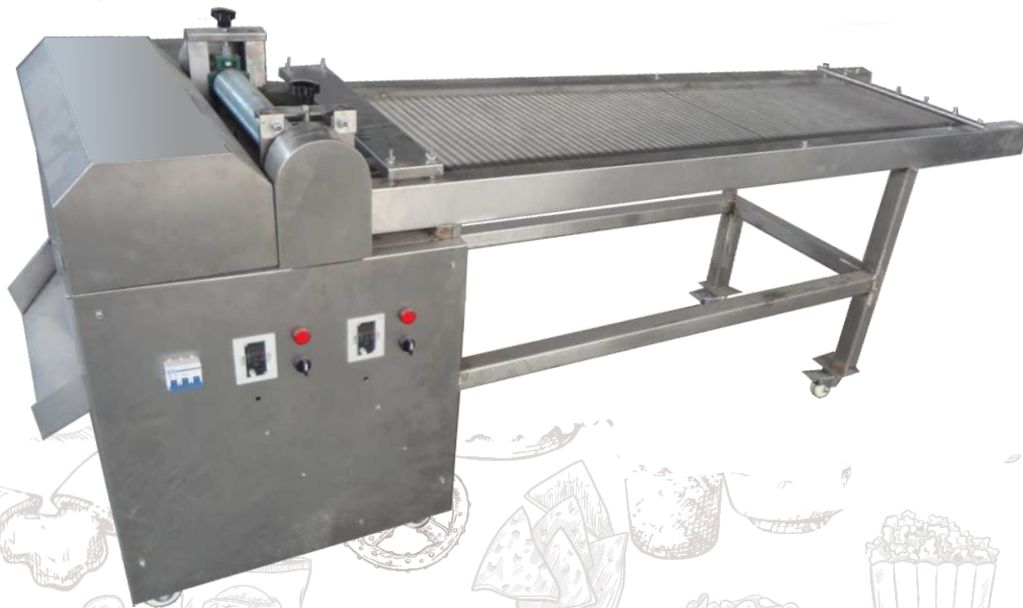
Structure Mild Steel with Stainless Steel Covering



Stick Cutter & Mad Angle Cutter

STICK CUTTER

AC Gear Motor	: 1.0 HP
AC Drive	: 1.0 HP
MOC	: SS-304
Capacity	: 400-500 KG/Hr
Roller	: Delrin



MAD ANGLE CUTTER

AC Gear Motor	: 2.0 HP
AC Drive	: 2.0 HP
MOC	: SS-304
Capacity	: 180-200 KG/Hr
Supply	: 415 V 50 Hz



Trey Dryer & Rotary Roaster

TREY DRYER

AC Blower Motor : 1.0 HP
Power Load : 12 kW
Material of Trey : Aluminum
No of Trey : 48 Trey's
Size of Trey : 16" x 32"

Construction:
Structure Mild Steel.



ROTARY ROASTER

AC Gear Motor : 1.0 HP
AC Drive : 1.0 HP
Power : 18 kW
Capacity : 180-200 KG/Hr
Size : 16 feet x 30" Dia

Construction:
Stainless Steel -304



Batch Type Fryer

CIRCULAR FRYER

Tank Capacity : 500 Litter
Power : 15.0 kW
MOC : SS-304
Production Capacity : 500 KG/Hour
Electric Supply : 415 V 50 Hz



RECTANGLE FRYER

Tank Capacity : 200 Litter
Power : 3.7 kW
MOC : SS-304
Production Capacity : 200 KG/Hour
Electric Supply : 415 V 50 Hz



Coating Tumble, Meal Mixer, Bhujia Machine & Vertical Mixer

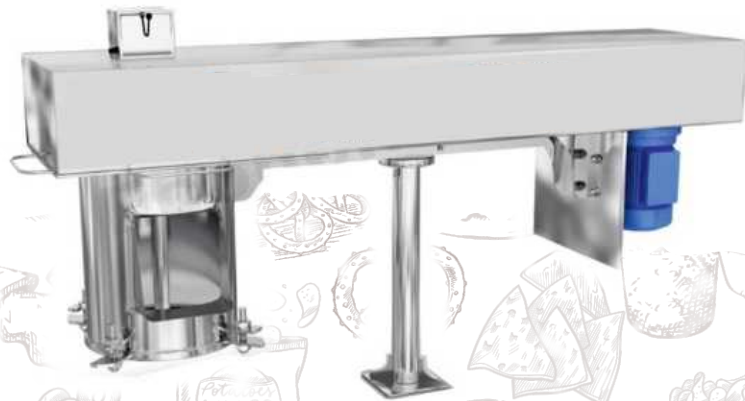
COATING TUMBLER



MEAL MIXER



BHUJIA MACHINE



VERTICAL MIXER



Oil Hydro, Dough Mixer, Meal Mixer, Sifter, Coating Pan & Slurry System

OIL HYDRO



DOUGH MIXER



MEAL MIXER



SIFTER



COATING PAN



SLURRY SYSTEM



Some of our Clients



+91-9811098837, 9311098837, 9911098837



SKEW786@GMAIL.COM, SKFOODEQUIPMENTS@GMAIL.COM



A-49, SECTOR 8 NOIDA - 201301, UTTAR PRADESH, INDIA

KURKURE