



IMPACT PULVERIZER

AUTO SUCTION HAMMER MILL

HAMMER MILL

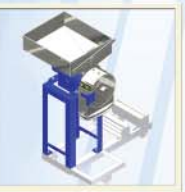
BOTTOM DISCHARGE HAMMER MILL

SPICE MILL

POUNDING MACHINE

FOUR HAMMER POUNDING MACHINE

DRY & WET PULVERIZER



WET PULVERIZER

MINI PULVERIZER

JACKETED MINI PULVERIZER

BLACK PEPPER DAL MAKING MACHINE

MULTI CAMBER PULVERIZER

MINI DAL MILL

EMERY SCOURER

DAL POLISHER



VIBRO SCREEN

CENTRIFUGAL SIEVES / SIFTER

RIBBON BLENDER

SINGLE PADDLE MIXER 'U' TYPE

DOUGH KNEADER

SEMI AUTOMATIC CHAPATI MAKING M/C

RAW CHAPATI MAKING MACHINE

AUTOMATIC CHAPATI MAKING MACHINE



NOODLE MAKING MACHINE

NOODSLE STEAMING MACHINE

ECONOMIC STEAMER

IDLI DHOKLA MOMOS STEAMER

SHEVAYA MACHINE

VERMICELLI MAKING MACHINE

TRAY DRYER DRYING OVEN

VEGETABLE PEELER



POTATO CHIPS CRISPS MAKING MACHINE

HAND OPERATED POTATO CHIPS MAKING MACHINE

FRENCH FRY MAKING MACHINE

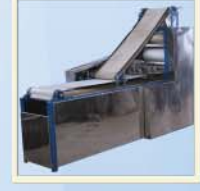
BANANA WAFER MACHINE

RECTANGULAR FRYER

CIRCULAR BATCH FRYER

CONTINUOUS FRYER

COATING PAN



MKEEN MAKING MACHINE

CENTRIFUGAL DRYER MACHINE

DOUGH KNEADER WITH EXTRUDER

PAPAD MAKING MACHINE

CONTINUOUS PAPAD DRYER

PANI PURI MAKING MACHINE

ECONOMIC MIXER GRINDER BLENDER

MIXER GRINDER BLENDER



STIRRER

MULTIPURPOSE VEGETABLE CUTTER

VEGETABLE SLICER, DICER, GREATER

GREEN CHILL ONION CHOPPER

DRY FRUIT TUKDA MACHINE

DRY FRUITS CHIPS MAKING MACHINE

DRY FRUITS CHIPS MAKING M/C WITH MOTOR

MULTIPURPOSE DRY FRU CHIPS & POWDER MACHIN



CENTRIFUGAL JUICER

MASTICATING JUICER

VEGETABLE & FRUIT PULPER

HOT BEVERAGE VENDING MACHINES

Jas ENTERPRISES

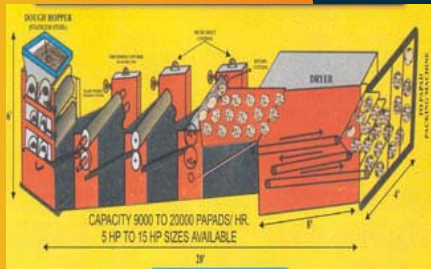
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PAPAD MAKING MACHINES



Titled as Jas enterprise, we are a reputed name in the field of papad and roti making machines. Our company was incepted in 1990 with the brand name "jas". Today we are one of the leading names indulged in the manufacturing of manual machine set, semi-automatic machine set, fully automatic machine set & diesel dryer machine. Our machines are manufactured using up-to-date technology and are user friendly, require low maintenance and are safe as per Indian and international food machinery law. Total quality management is the strategy of our company. We offer widest range of papad and roti making machines of advance technology and premium quality at reasonable rates.

Mixing ingredient is done in a separate mixer. The dough just needed to be loaded in hopper which passes on to the sheeter and gauge roller where thickness of the papad or applum can be adjusted. The food grade conveyor carries the round cut papad into the oven which is heated by electric, diesel, or LPG. At the outlet of the oven you get papads without any scrap or wastage.

Innovation and quality are the abiding values on which our company operates. We have initiated new standards that contribute in the growth of our organization. Moreover, we aim to provide complete satisfaction to customers by the way of our quality products excellent maintenance services.

Flow Diagram Papad / Mathiya / chorafali making

5 to 7 kg/hr.	15 to 16 kg/hr.	40 Kg per hour and above plants
Dough Mixing	Dough Mixing	Dough Mixing
↓	↓	↓
Extruder	Extruder	Sheeting
↓	↓	↓
Sheeting	Sheeting	Die Cutting
↓	↓	↓
Die Cutting	Die Cutting	Electrical or Diesel or LPG or CNG continuous drying
↓	↓	
Sun Drying	Electrical continuous drying	

Key advantage of Automatic Papad Making Machine

- Unique and reliable design
- The Automatic papad making machines are highly effective as well as nonstop continuous process.
- Easier operation & less maintenance cost.
- Continuous production per shift and faster return on investment.
- Compact design, occupies very little space.
- A minimized power consumption by the way of friction losses. Low noise operation, no wastage of product and no pollution hazard.
- Very easy operations, requires no skilled labor.

Dough Mixer (Floor Kneading Machine)

Papad can be manufactured from different varieties of pulses or there could be a combination of pulses as well. Adequate quantity of water is added in flour of pulses, common salt, spices and sodium bicarbonate and homogenous mixing is done to obtain dough. This machine would consist of heavy-duty stainless steel body with multi-purpose arms. Heavy-duty gears are providing to take the full load and to avoid damage to the mixer arms.



Dough Sheeter with rotary die cutting unit

Papad sheeter consisting of a heavy-duty frame with gauging rollers driven by a motor with gearbox arrangement would be providing. The hopper would be of Stainless steel with proper taper. The dough is smooth formed from the hopper in the form of a sheet and feed to the gauging rollers. The distance between the gauging rollers would be adjustable and this would depend on the desired thickness of the Papad, mathiya, cholafali. The rollers would be PVC coated (food-grade material). There would be an intermediate conveyor to feed the dough sheet to the cutting plant. The conveyor belt would be of food-grade material.

Rotary cutting unit of Papad Making Machine:

A rotary cutting unit would be fits on a roller for smooth and accurate cutting of Papad as per the desired sizes.

Continues Dryer for Papad

An electric or LPG or CNG or Diesel drier would be use to dry the Papad. The Dryer casing would be reinforcing by means of M. S. sections to make it sturdy. Temperature digital meters would be provide at different places in the oven. Above 15 to 16 Kg/hour pant, we will supply laminator type along with the sheeter and extruder process will be omits. Drier can also supply with diesel fired or liquefied petroleum gas instead of electric fired system for reducing daring cost.

Application of papad making machine

This machine can produce papad, disco papad, Mathiya or Mathia, Chorafli etc...

Available Models

Plant Types	Mini	Light	Heavy Duty Model
Sheeting roll width size	12 inch	16 inch	18 inch, 22 inch, 24 inch, 27 Inch width
Production Capacity	5 to 7 Kg Per Hour	15 to 16 kg/hr.	40-150 kg per hour (Standard Production)
Total Power Load for sheeter, & rotary cutting unit	1.5 HP	2 HP	2 HP to 15 HP
Labors Requirement	4-6	3-4	3
Dryer	Not Applicable	Electric Dryer	Electric, Gas, desiel,
CONVEYOR BELTS	Not Applicable	6 Nos. inside ovan for drying + 1 no. below ovan	7 Nos. inside ovan for drying + 2 no. below ovan
Total Space Requirement for Automatic Papad Plant	6 feet X 1.5 feet X 6 feet	18 Feet X 2 Feet X 7 Feet	75 Feet length x 20 to 31 (Inch) Width X 10 to 12 Feet Height

