



The Next Generation  
Technology  
on your Way

flour mill solution

  
**Bhagyodaya**  
INDUSTRIES



Following us



Facebook

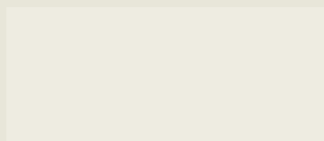


Twitter

[www.bhagyodayaindustries.com](http://www.bhagyodayaindustries.com)

# Profile

**BHAGYODAYA** Industries is a innovative and leading machinery manufacturing company based at Ahmedabad, India and is managed by 1st Generation Technocrat turned entrepreneur **Mr. Bhaskar Shastri** along with his son **Mr. Chitrang Shastri** We are glad to introduce ourselves as one of pioneer businessman who have modestly commenced the business in the Roller Flour Mill Plant with related brushes from the year 1978 and glad to state that we have deepen our roots very fast in the last two and a half decades. At the moment we are now expert and adept in manufacturing of all type of Roller flour mill plant machineries viz. Wheat Atta Plant, Gram Besan Mill plants, Gaur Gum plants etc and also related auxiliaries spares and also successfully captured the lion part of the manufacturing of the related machinery of the entire India and its borders have been now expanding to other Western countries and African continent that proves our stuff. We have also completed successfully Turnkey Wheat Atta Plant Projects in India and abroad. and also take an opportunity to express thanks and gratitude for reposing trust and confidence on us, which has, enables us to climb such an apex destination. We have an associated firm like **Kamdhenu Enterprise & Bhadrakali Industries.**



The Next Generation Technology on your Way

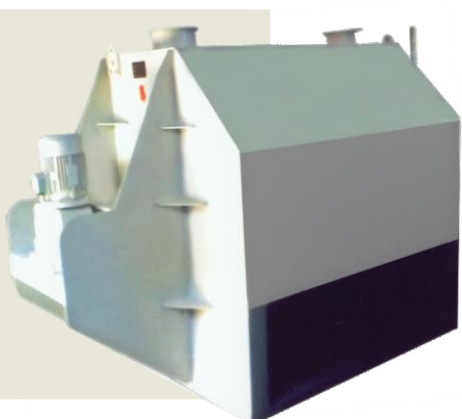
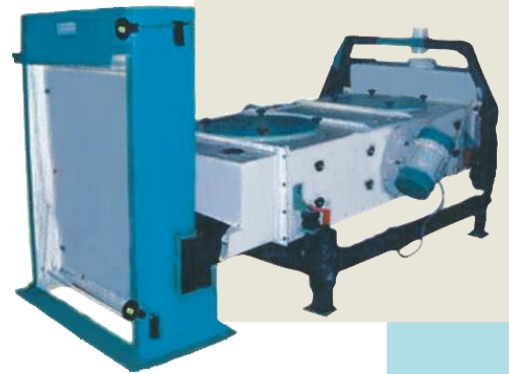


## DRY STONER

For separating stones from a continuous material stream. Reliable removal of high-density impurities such as stones. Capacity 6 - 12 TPH

## VIBRO CLASSIFIER

Vibro Classifier with Aspiration Channel for cleaning and classifying grain and granular materials. Capacity : 3 - 12 TPH



## DRUM SIEVE

For pre-cleaning granular and flouy bulk materials in grain mill, removing coarse impurities such as pieces of straw, strings, paper, etc. High capacity and low power requirement

## INTENSIVE SCOURER

For the surface treatment of wheat and rye for removing adhering dirt and impurities such as dust, sand, earth clots, insect fragments, etc.



The Next Generation Technology on your Way



## ENTOLETER

Entoleter Machine is the ideal machine for Flour mills and Grain Processing plant to destroy all forms of insects in all stages of growth contained in cereal grains & flours.

## IMPACT DETACHER

Detachers are designed for the gentle detaching of the stock flakes obtained during the reduction passages. Impact detachers are ideally applied for supporting grinding work



## POWDER FEEDER

This machine is specially designed for fortification of atta and maida for mixing the extra Calories, Vitamins powders for uniform mixing as per requirements

## TURBO SIFTER

A simple sieving machine for high capacity, in the flour silo for re-bolting ahead of packing and bulk outloading  
Capacity : 1.5 to 15 T/H



The Next Generation Technology on your Way

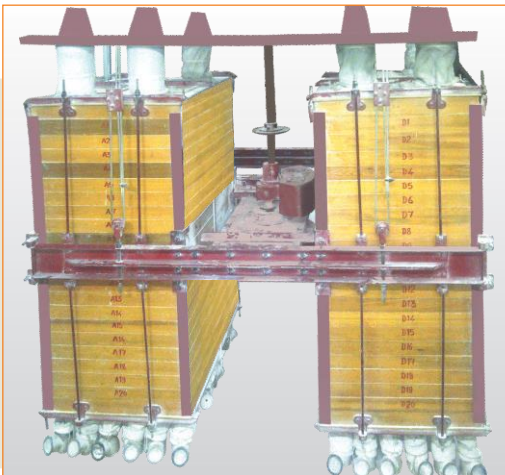


## BRAN FINISHER

It is used to remove the last trace of flour from bran. Produces good bran of low starch content. Capacity 500 to 700 kg per hour.

## BRANCUTTER

Capacity - 200 to 300 kg  
Sieve - 1.5mm  
Motor - 15 hp  
Steel beaters



## PLAN SIFTER

The plan sifter is a high capacity sifter of the square sieve type capable of sieving in a wide range of materials

## PNEUMATIC FOUR - ROLLER MILL

For high speed grinding grains into flour, semoline and bran with consistent grinding, it is fitted with festo german kit complete without rolls



The Next Generation Technology on your Way

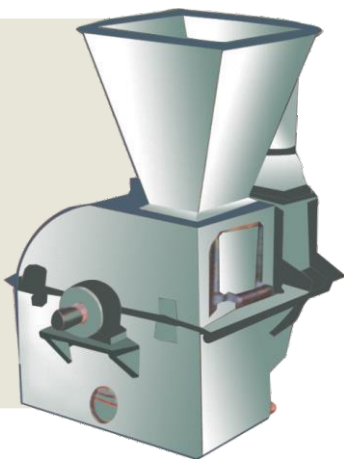


## CENTRIFUGAL DRESSING

It is used for Basen Mill & Atta Plant

## VIBRO PURIFIER

It is used for accurately separating mills stock of similar particle size but of differing terminal velocities by a combination of sifting, gravity, and aspiration. Capacity Varies as per similar size with two vibro motors 1 H.P/750 rpm each, triple deck model



## HAMMER MILL

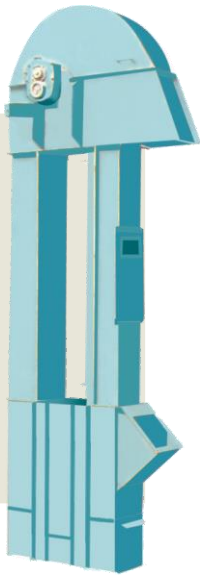
It is used for grinding various products in flour mills, refractions from cleaning section, bran flakes to fine bran.

## FAN

It is used in conveying, dust control and drying system. High pressure and low pressure fans are manufactured which provides higher efficiency



The Next Generation Technology on your Way



## BUCKET ELEVATOR

Used for vertical conveying of powdered and granular bulk material

## GLASS WITH RUBBER PARTS



## CYCLONE

It is used for purifying of dust laden air by means of centrifugal action. No moving parts and hence no attention needed.

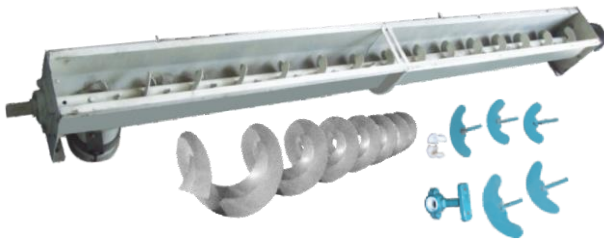
## COTTON BELT, RUBBERIZED BELT AND PLANSIFTER BAGS



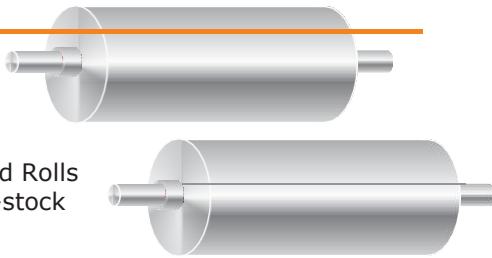
## GRAVITY SPOUTING



## WORM CONVEYOR



## ROLLS



All sizes of chilled Rolls are available ex-stock etc.

**Maintenance Related to Grinding, Grooving, Repairing of Chilled Cast Iron Rolls, Hob Cut Gears are done with Precision Care - Supplying All Types of Reduction Gears, All Size of V-Belts, Flat Belts, Pulley, Tapper Lock Pulley etc.**

## PULLEY & GEARS

Made by special graded casting materials for the long life of the gear



## AIR LOCK

It is totally air tight, single piece, cast iron construction. Provides optimum level of separations in the cyclone.



## BRUSHES



Various types of brushes are manufactured out of hair, fiber, peacock feather or nylon materials. Brushes for all flour mills machinery are available ex-stock as spares

  
**Bhagyodaya**

**INDUSTRIES**

[www.bhagyodayaindustries.com](http://www.bhagyodayaindustries.com)

L-610, G.I.D.C. Estate, Near New Water Tank, Odhav, Ahmedabad -382 415, Gujarat, India.

Phone : (O)+91-79-22870053, Fax : +91-79-22872415 Mobile: 98250 50965, 99252 35314

Email : bhagyodaya25@hotmail.com

**Plant & Machinery Manufacturer**

Roller flour mill  
Gram basen plant  
Atta  
plant

Gaur  
Rice  
mill  
Maiz

Spares for all above plant & machines