



# MILLGRAIN MACHINERY INDUSTRIES

## SPICES PROCESSING MACHINARIES



# RICE GRINDING MACHINE



## Features

We are a reliable Manufacture and Exporter of Rice Grinding Plant. The Grinding Plant is used for grinding rice. It is manufactured using quality-tested components and the latest technology. In order to meet the bulk and urgent requirements of the buyers, we maintain a large stock of these in our state-of-the-art warehouse.



## Spices Grinding Plant



### Features

We use the modern technology in the production of high valued Cone Pulverizers. Our cone pulverizers are available in various capacities **i.e. 200kgs to 800kgs**. We provide cone pulverizers at affordable prices.

#### Salient Features :

Suitable to Chilli powder ,Grind garam masala, Mutton/chicken masla Sambar Powder, mix masala etc

Available in wide range of capacities in Mild steel  
Stainless steel (304 grade) & stainless steel lining



# Turmeric Grinding Plant



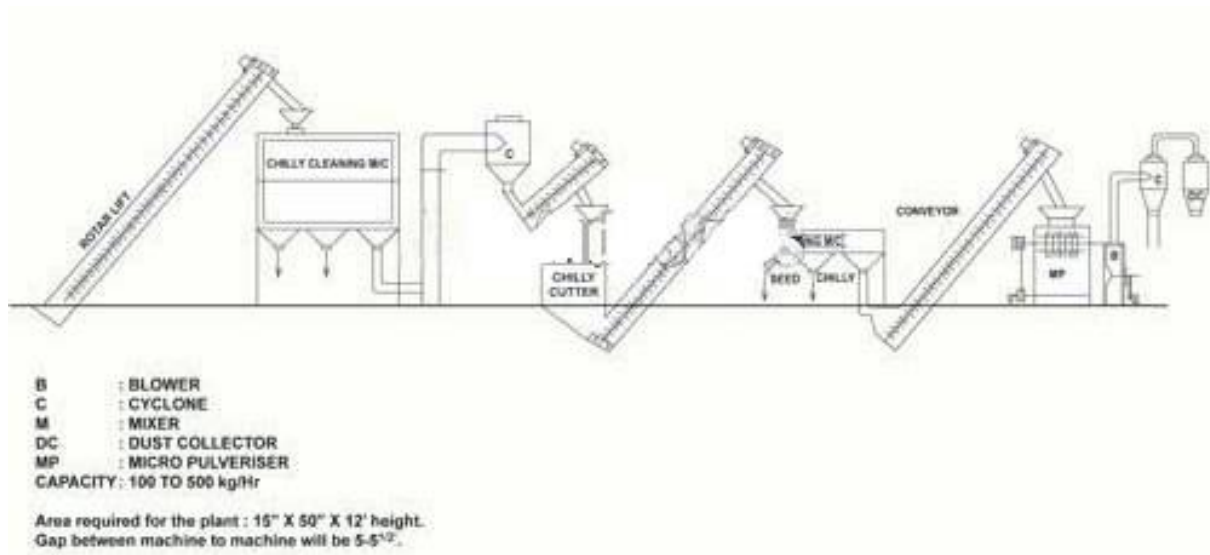
## Features

Owing to our rich industry experience, we are enlisted among the successful Manufacturers and Exporters of Turmeric Grinding Plant. The Grinding Plants offered by us are manufactured in compliance with set industrial norms. These are appreciated for their superior performance, long functional life and excellent quality. Bulk orders of these are processed by us as per the specific requirements of the buyers.

Description	Power	Output
Suitable to Grind : Gram Flour, Turmeric, Rice, Pulses, Herbes, Urad dall, Besan, all kinds of Abrasive materials up to 100 mesh to 300 mesh	24 HP	100
	56 HP	250-300
	85 HP	500-700



## Spices De seeding Plant

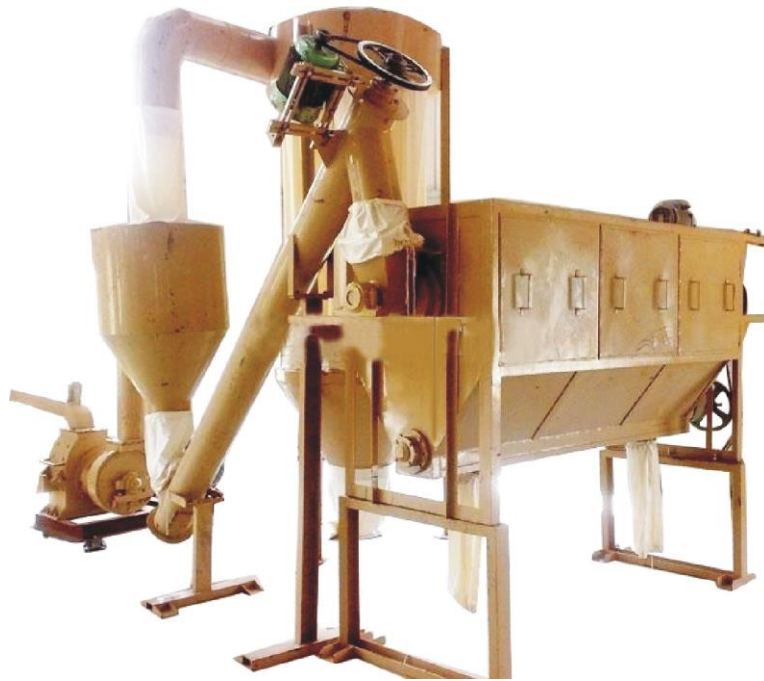


## Features

### Grinding Plants (Chilly De seeding Plant)



## Saw Dust Grinding Plant



### Features

Saw dust machine is formed by using a high speed impact pulveriser with high efficiency owing to its natural features low burning and being floppy function on friction less grinding principle the feeding of the machine adopts automatic absorbing type feed through lap adjustment on feeding tray and always ensures safety in production highly durable.

**Uses : Mosquito repellent coil plywood incense sticks etc**

Sieving between 60 to 200 mesh through rotary siever (centrifugal dresser) works on the principle of rotary action.



## Pulses Grinding Plant



### Features

Consists of 1 No. of Cone Type Pulveriser (Grinder) Grinding all Non abrasive materials upto 300 Mesh. 1Nos Of Screw Conveyor (material lifting from machine to Dresser) and Dresser designed to suit Nylon and steel sieves of different Mesh. Thorough sieving and excellent grading. Plant is Suitable for Turmeric, Urad Dhall, Besan, Dry Ginger, Saw Dust, Coconut Shell, Pharmaceuticals, Chemicals, minerals.

### Plant Available in Capacities:

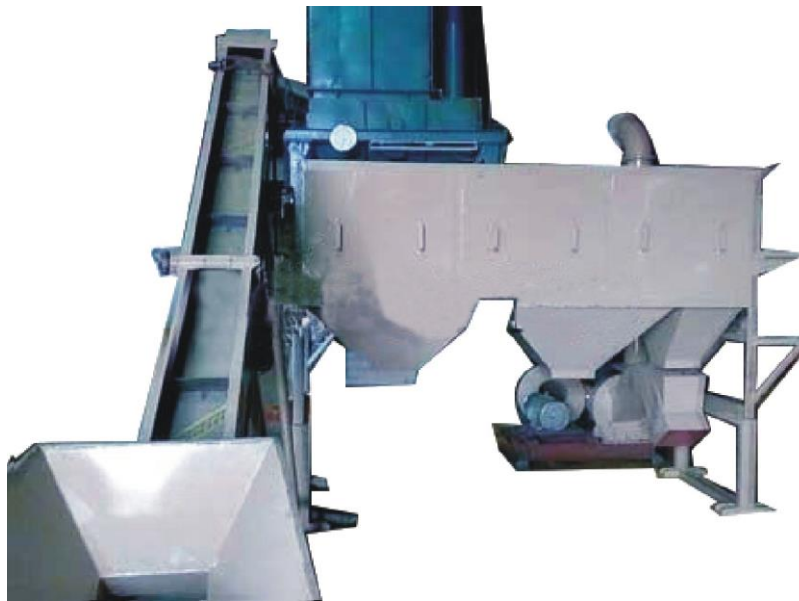
100-125 Kgs Per Hour

300-350 Kgs Per Hour

500 - 600 Kgs Per Hour



# Chilli Cleaning Machine



## Features

We provide Chilli Cleaning Machine that is fabricated using high grade components. We have in-house unit to manufacture Chilli Cleaning Machine as per the demands of the industry. Our quality control inspectors ensure that each machine designed and developed by us is flawless and render high performance consistently.

### Salient Feature

Screw Conveyor is available for material lifting from one machine to another  
Ideal for removing nails, dust, stones, and other foreign particles from Chilli  
High grade Suction Blower available to suck the cleaned Chilli from the machine and finally transfer the Chilli to grinding machine

### Production Capacity

300 KGS per hour  
500 KGS per hour  
1000 KGS per hour



## Garlic Paste Making Machine



### Features

We are proud to introduce ourselves as one of the best Garlic Paste Making Machine Manufacturers and suppliers, located in India.

- Provided in complete stainless steel (304 Grade)
- Available in capacity 5HP(40- 50 Kgs per hour) 10HP(100-120 kGS)
- Works on the principle of centrifugal action.



# Spices Processing Machine



## Features

**Automation Grade : Semi-Automatic**

**Capacity : 10kg per Hour - 100 Kg Per Hour**

**Voltage (V) : 220 Volt/ 440 Volt**

Power Requirement (H.P)	Size (inches)	Production Capacity (in KG per Hour)
2 to 3	10 x 4	40kg to 60kg
3 to 5	11 x 5	75kg to 100kg
5 to 7.5	12 x 6	200kg to 250kg
7 to 10	13 x 7	250kg to 300kg
10 to 12.5	14 x 8	300kg to 350kg
15 to 20	16 x 10	400kg to 450kg
20 to 25	20 x 12	600kg to 700kg
25 to 30	20 x 16	800kg to 1000kg
40 to 50	22 x 20	1100kg to 1200kg





## **Millgrain Machinery Industries**

**Reg Off: No. 312, Arani Main Road, Thuthipattu, Vellore-632011, Tamilnadu, India**

**Mobile: (+91) 8778201289 / (+91) 8105566637**

**E-mail: [millgrain2000@gmail.com](mailto:millgrain2000@gmail.com)  
[kumarvinayagam79@gmail.com](mailto:kumarvinayagam79@gmail.com)**

**Website: [Www.millgrain.in](http://www.millgrain.in)**