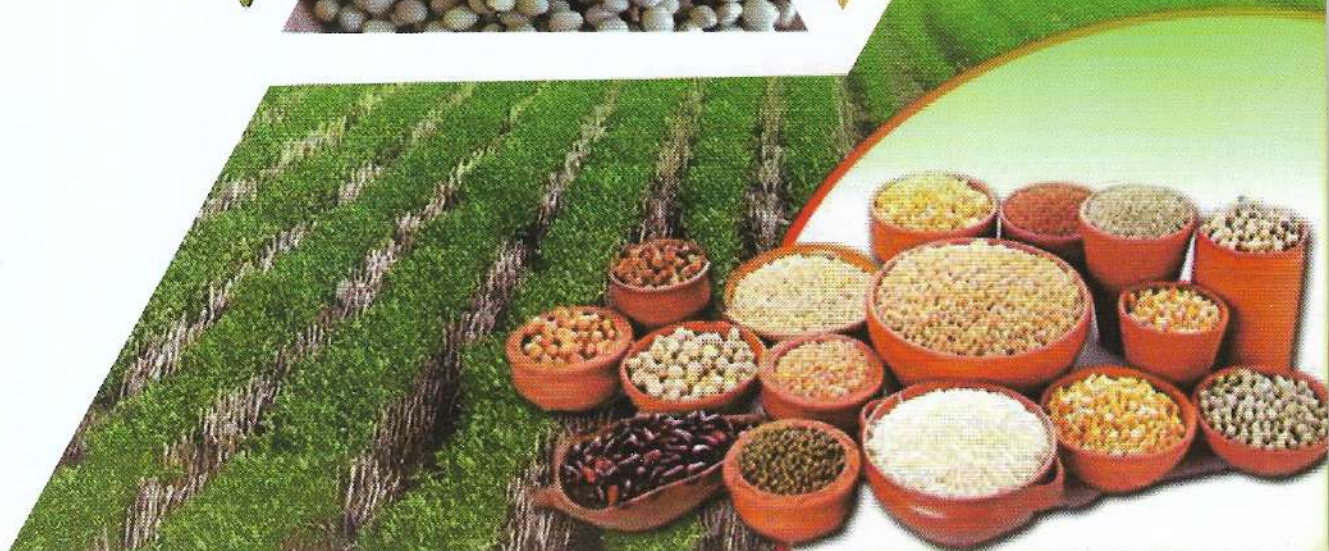
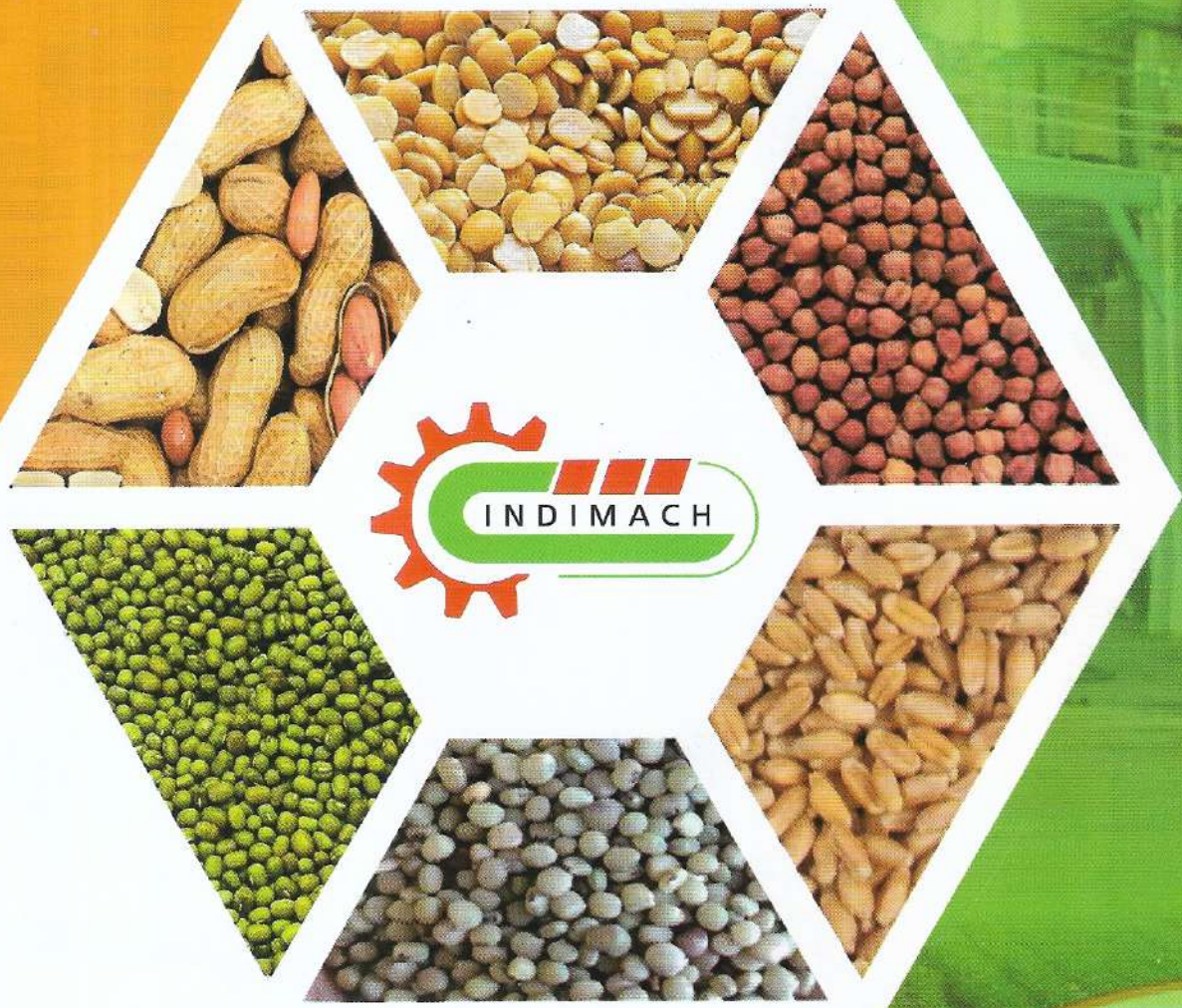


# **Bhawani Chamunda Rai Engineering Works**

**Manufacturer of all types of Agro Food Machineries**








## ABOUT US

The Jodhpur based Bhawani Chamunda Rai Engineering Works are the leading manufacturers and suppliers of Food Processing Machinery. According to Mr. Jaswant Singh CEO of Bhawani Chamunda Rai Engineering Works his foray in to the food processing and flour milling machine manufacturer was not just a chance but a well chalked out strategy aimed at providing excellent quality machines to the domestic industries. Mr. Jaswant Singh Providing technically Service to Food Processing Industries Since 2015. Today the Company not only caters to the needs of domestic market but also supply its machine to abroad. So, what has kept the growth chart of Bhawani Chamunda Rai Engineering Works ticking " Solid base Coupled with ability to provide customized solution have paved the way for our sucess",

  
Government of India  
Form GST REG-06  
(New Rule 19(1))


**Registration Certificate**

Registration Number : GSAP10/B6177HZA

1. Legal Name	Bhawani Singh India
2. Trade Name, if any	Bhawani Chamunda Rai Engineering Works
3. Additional trade names, if any	null
4. Constitution of Business	Proprietorship
5. Address of Principal Place of Business	Plot no 8, Prem Vatika 1, No 6/4, Bhawan Road Doh Lam, Jodhpur, Jodhpur, Rajasthan, 342006
6. Date of Liability	
7. Period of Validity	From 07/12/2022 To Not Applicable
8. Type of Registration	Regular
9. Particulars of Approving Authority	Signature: [Signature] Date: 2022-12-07 16:46:19:107
Name	DIKSHAYEER DHARWIVER
Designation	Superintendent
Associated Office	CinfeA, Jodhpur I - Ward4
9. Date of issue of Certificate	07/12/2022

Note: The registration certificate is required to be prominently displayed at all places of business to the State.

**Goods & Service Tax Certificate**

  
Government of India / भारत सरकार  
Ministry of Commerce and Industry / वणिज्य और उद्योग विभाग  
Directorate General of Foreign Trade / विदेश व्यापार संस्थान  
Office of the Joint Director General of Foreign Trade, Jodhpur संयुक्त निदेशक, विदेश व्यापार का संस्थान, जयपुर  
Udyog Bhawan, 11th Floor, Tish Mang, JAIPUR, RAJASTHAN, 302005 / उद्योग भवन, 11वां मंज, तिष मंग, जयपुर, राजस्थान, 302005

**Import-Export Certificate**

This is to certify that BHAWANI CHAMUNDA RAI ENGINEERING WORKS is issued an Importer-Exporter Code (IEC) APDP10037H with details as follows:-

IEC	APDP10037H
आयात निर्यात कोड (IEC) / IAN	APDP10037H
बनाने का नाम/Trade Name	BHAWANI CHAMUNDA RAI ENGINEERING WORKS
व्यवसाय की प्रकृति / Nature of Concern	Proprietorship
मौजूदगी की तिथि / Date of Issue	09/04/2023
पता/Registered Address	PLOT NO. 8 PREM VATIKA 1, BHANWAR ROAD, DOH LAM, JODHPUR, JODHPUR, RAJASTHAN, 342006
हस्ताक्षर का नाम / Name of the Signatory	Bhawani Singh India
डायरेक्टर / Partner Details	Refer online at <a href="https://high.gov.in">https://high.gov.in</a> or scan the QR Code
शाखा/ब्रांच Details	Refer online at <a href="https://high.gov.in">https://high.gov.in</a> or scan the QR Code

Last Modified : 09/04/2023  
File Number : JPRJECAPPLY0000855AM24

Note: This is a system-generated certificate. Authenticity: Updated details of the Firm can be verified from the official DGFT website <https://high.gov.in> by entering the IEC and Firm Name under Services > View Any IEC Details. You can also authenticate the certificate by scanning the QR code.

**Import-Export Certificate**

**Bhawani Chamunda Rai Engineering Works**

[www.industrialmachineries.in](http://www.industrialmachineries.in)



## VIBRO SEPARATOR (MTR)

It is a combined machine used to separate, grains from foreign rough materials by size based on size. Large grains are separated from small grains by sieve system.

**Available Size :** 1, 2, 3, 4 Ton

**Application Use in :**

Wheat, Maize, Chickpea, Pulses, Peanuts etc



## VIBRO DESTONER

It precisely removes stones and impurities in Agri Product Compact construction with high Quality Sieves for accurate de-stoning. It works on vibro motors for low maintenance and no relatively moving parts.

**Available Size :** 1, 2, 3, 4 Ton

**Application Use in :**

Wheat, Maize, Chickpea, Pulses, Peanuts etc.

## ROUND GRADER

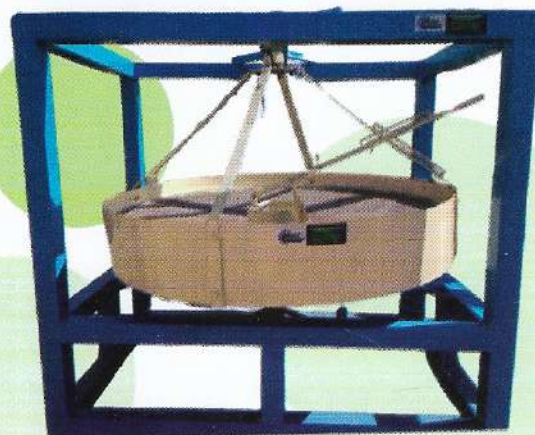
The Round grader present is manually adjusted by using step-less adjustable drive that separates groundnut, toor dall, chana dall & remove wooden sticks from agri products.

**Available Size :** 4ft, 6ft, 7ft, 8ft.

**Application Use in :**

Wheat, Maize, Chickpea, Pulses, Peanuts

Sesame Seeds, Moong Seeds, Moth Seeds etc.



**Bhawani Chamunda Rai Engineering Works**

[www.industrialmachineries.in](http://www.industrialmachineries.in)



# SEED PRE CLEANER/SEED GRADER



Model No.	BCREW-PC-01	BCREW-PC-02	BCREW-PC-03	BCREW-PC-04
Capacity	1-1.5 TPH	2-2.5TPH	3-4 TPH	4-5 TPH
No. of Screens	Two/Three	Two/Three	Two/Three	Two/Three
Top Screen	Scalping	Scalping	Scalping	Scalping
Middle & Bottom Screen	Grading under size	Grading under size	Grading under size	Grading under size
Screen Size	70cmX150cm	100cmX200cm	120cmX200cm	140cmX200cm
Power	5 HP	5 HP	7.5 HP	10 HP
No. of Aspiration	One / Two	Two	Two	One / Two
Screen Cleaning Device	Balls & Nylon Brush	Balls & Nylon Brush	Balls & Nylon Brush	Balls & Nylon Brush
Dimension (L*W*H)	2460X1585 X 2290 mm	3100X1810 X 2380 mm	3150X1980 X 2590 mm	3120X2125 X 2585 mm



**SEED PRE CLEANER  
/SEED GRADER**



**GRAVITY SEPARATOR**

## GRAVITY SEPARATOR

Model No.	BCREW-GS-01	BCREW-GS-02	BCREW-GS-03	BCREW-GS-04
Capacity	1-1.5 TPH	2-2.5 TPH	3-4 TPH	4-5 TPH
No. of Fan	3 Fan	4 Fan	5 Fan	7 Fan
Deck Motor	1 HP	1 HP	1 HP	2 HP
Brower Motor	3 HP	5 HP	7.5 HP	10 HP
Speed Control System	VFD	VFD	VFD	VFD
Deck Screen Size (L*/W)	1700X850mm	2150X1150mm	2400X1000mm	3050X1200mm



**Bhawani Chamunda Rai Engineering Works**

[www.industrialmachineries.in](http://www.industrialmachineries.in)



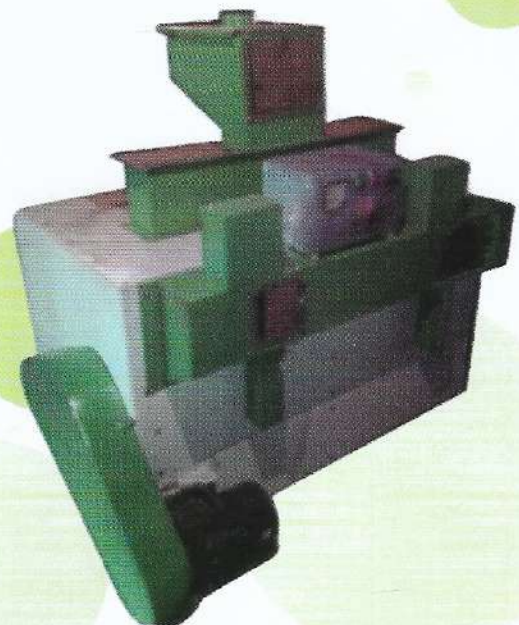
# MAGNETIC DESTONER



Model No.	BCREW-MDS-01	BCREW-MDS-02	BCREW-MDS-03	BCREW-MDS-04
Capacity	1-1.5 TPH	2.5 TPH	3-4 TPH	4-5 TPH
Screen Size	100X800mm	100X1000mm	100X1200mm	100X1500mm
Power	1.5HP	1.5HP	1.5HP	1.5HP
Dimension (L*W*H)	1320X1595X1505mm	1325X1636X1515mm	1371X1676X1525mm	1393X1982X1525mm

# TIMER DESTONER

Model No.	BCREW-TDS-01	BCREW-TDS-02
Capacity	3-4 TPH	5-6 TPH
No. of Screen	3	3
Screen Size	1000X1000mm	1250X1250mm
Power	9.5 HP	11 HP
Dimension (L*W*H)	1920x1590x2850mm	1965x1625x2900mm



**Bhawani Chamunda Rai Engineering Works**

[www.industrialmachineries.in](http://www.industrialmachineries.in)





## GUM D-HUSKING MACHINE

De husking Machine is provided with a special perforated linear on the casing. This gum D-Husking machine is effectively used for D-Husking grading and cleaning of various types of seeds, grains and lentils. We can make available models in various capacities 500-700 bags in 24 hours as per Guar Seeds.



## GASSYFIRE BHATTI & BOILERS

Operation Mode : Semi-Automatic  
Electricity Connection : Three Phase  
Material of Construction (Contact) : MS  
Surface Finish : Painted  
Type of Machines : Boiler

## EMERY ROLL BODY

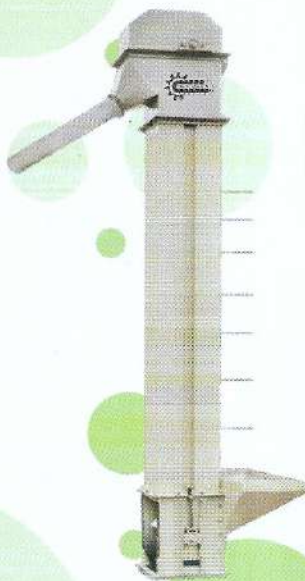
Emery Roll is designed to minimize damage caused by abrasive by-products that occur occur de-husking . This improves the service life of the machine and ensures maximum uptime. The Emery Roll Machine is an ideal machine for processing of various types of Pulses like [Black Gram] Urad Dall, [Pigeon Peas], Toor Dall, [Green Gram] Moong Dall, (Gram) Chana Dall, [Lentil Dall, ChickPeas, Floor Mill etc.



**Bhawani Chamunda Rai Engineering Works**

[www.industrialmachineries.in](http://www.industrialmachineries.in)





## BUCKET ELEVATOR & Z ELEVATOR

Bucket Elevators are designed for vertical conveying of grain, granulates, pellets, and meal products. The bucket elevators are manufactured for industrial use in modern processing plants where a high degree of automation requires solid and reliable construction. Bucket elevators are designed for high capacity – upto 270 m<sup>3</sup>/h at a maximum height of 50 m and are also designed to be dustproof to meet the requirements of a variety of seed & Agri product



## SCREW & BELT CONVEYER

One pulley, known as the drive pulley, usually contains a motor, drive or tows the belt in the same direction, results in moving items from one location to another.

Having two or more pulleys, a Belt & Screw Conveyor System consists of a belt & Screw expanded across the pulleys, forming a closed-loop for the continuous rotation to convey products or material from one point to another.



## HORIZONTAL & VERTICAL ATTA CHAKKI

Product Type : Flour Mill

Required Motor : 10 HP / 960 RPM

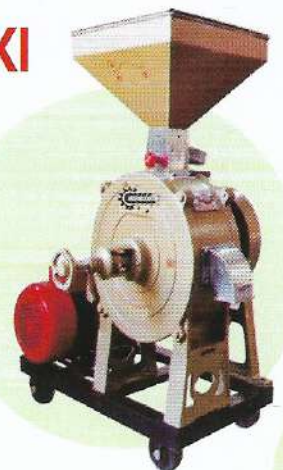
Phase : Three

Grinding Stone Diameter : 24 Inch

Pulley Size : 14 Inch

Hopper Capacity : 40 kg

Machine RPM : 480



**Bhawani Chamunda Rai Engineering Works**

[www.industrialmachineries.in](http://www.industrialmachineries.in)