

ABOUT US

We, Delta Cashew Machines, an Om Sai Group Company, offering our customers various machines for processing finest quality cashews. Our range of machines include Cashew Shelling Machine, Cashew Peeling Machine, Dryer/Oven, Portable Moisture Room, Raw Cashew Nut Grading Machine, Bucket Elevators, Grading/Inspection Conveyors, Scooping Line, Cashew Pieces Cutting Machine, Gradation Tables, and many more. Leveraging on the in-depth product knowledge and experience of our highly skilled workers, we have gained expertise in our field. Our aim is to reduce the cashew processing cost of our buyers and we have been doing this by serving them our machines that are capable of grading, sorting, deshelling and several other cashews processing work in a good speed. Keeping the comfort desire of our clients, we are providing doorstep delivery of products and also offering them flexible payment options. Our products are appreciated by numerous people in the market because of their below mentioned features:

C A S H E W M A C H I N E S

- High performance
- Ourability
- **O** Noise free operations
- Low operational cost
- Excellent after sales support

Delta Cashew Machines was founded by Shri Rajendra Kadam in year 2014. Later he was joined by Shri Vasant Barkade. Shri Rajendra Kadam has more than 15 years of experience in this cashew field. His desire for developing low cost and efficient cashew processing machines paved the road for formation of Delta Cashew Machines. The team consists of experienced and technically qualified engineers who have shown dedication in building this company. The average age of the employees in the company is 28 years, oldest being the 38 years old founders of the company. The young and dynamic team of Delta Cashew Machines are always charged and take up the challenge to build new and advanced machines for the industry.

VISION:

To be India's largest cashew processing machinery manufacturer.

MISSION:

Developed low cost & efficient cashew processing machinery.

OBJECTIVES:

- To use Innovative technology in production for reducing production cost.
- To establish region-wise sales & service centers to capture overall Indian market.
- To provide one stop solution for cashew processing machinery requirement by increasing products range.
- Manufacturing quality products as per standard at right time.
- $\mathbf{\Phi}$ X To give best sales after service.



















MANUFACTURING FACILITY



VMC Machine



Laser Cutting Machine

CNC Press Break



Shearing Machine



Rolling Machine



Drilling Machine



Lathe Machine



CNC Punching Machine

Cashew Non IBR Boiler (Steamer) & Cooker

Cooker Technical Specification:

- Fuel Type: Wood / Gas Cooker Capacity: 160 Kg to 640 kg Per Batch.
- Boiler Thickness: 10 mm
- Cooker Thickness : 5 mm
- Standard Pipe Fittings All Included
- 4-5 Batches Per Day

Features :

- We manufacture non IBR boiler with maximum cooking capacity of 640 kg per batch.
- Boiling being key process, our cookers are precisely manufactured making sure colour of kernels is maintained white.
- We provide gas as fuel option to boilers where pollution is issue.
- Proper training is given to boiler operator on how to operate boiler so that RCN are perfectly cooked.



Cashew IBR Boiler

Technical Specification:

- Fuel Type: Wood / Gas / Oil Boiler Capacity: 300 kg/ hr to 5000 kg / hr
- Pressure Range : 7.54 kg/ cm2 to 10.54 kg/ cm2
- 2 pass / 3 pass, dry back or wet back design ensuring optimum utilization of heat
- Bubbling bed combustion to enhance fuel combustion and efficiency
- Efficiency upto 80%+-2%
- Multi Cyclone Dust Collector
- Auto Control Panel for Feed water pump
- 2 Nos Feed Water Pump (one for standby)
- Trema cyclone Dust Collector with legs Support
- ID fan with motor
- Pressure reducing station (for steam Dryer) and Self actuated type PRV (for Cooker)

Features :

- We supply standard IBR Horizontal boilers based on client requirements.
- The key to success for any cashew industry is its boiling process.
- Ideally RCN is to be steamed at 6 barpressure.
- If the nuts are properly steamed then whiteness of kernels is maintained.
- Our steaming system comes with all standard accessories
- \times required to get perfectly cooked cashew nuts.
 - All our boilers system comes with PRV and PRS which is a must for the beststeaming process.

Vertical Bucket Elevator (for Cooker / Silos)

Technical Specification:

- High Speed RCN Feeding elevator
- Application : To feed cooker or storage bin / cooling silos
- Capacity per Hour : 2000 to 3000 kg/hr
- Height : as per client requirement and machine
- Discharge directly into cooker
- Motor- 1 HP
- Motor Make : HM/CG
- MOC- MS
- Hopper shall be below the ground level so that emptying of RCN in hopper will be very easy.

Features :

- Main applications are feeding of RCN into cooker
- It saves hugely on labour cost
- Speed of feeding is very high
- This type of elevator is cheap compared to manual feeding
- Elevator has bottom window for cleaning

Raw Cashew Grader/Sizer

Technical Specification:

- Grades: 5 (A+, A, B, C, D)
- Capacity: 200kg/hr to 3000 kg/hr
- Material : MS
- Motor : 0.5hp to 3 hp
- An elevator for Input Of RCN into RCN grader is provided to use the manual work.
- All feeding is controlled by EM vibro feeder



CASHEW MACHINE

Features :

- RCN grader sizes RCN based on its size.
- The hole size for each grade is D-18 mm, C-20 mm, B- 22 mm, A-24 mm.
- If RCN is sized perfectly it improves accuracy of cutting machine.
- Less uncut and pieces % in cutting machine are the advantages of this machine.
 - 7 RCN sizing machine can be used before and after boiling of RCN.

4 Blade Cashew Cutting Machine

Technical Specification:

- Capacity: 80 to 100 kg/hr
- Model: VCM 4 Chain Model
- Motor: 1hp with Gearbox
- No of Cutting Blades: 4
- Blade Material : M 35
- Easy Blade Assembly
- Three Phase / Single Phase Connection option available

Features :

- Mixed sized RCN (except A) can be cut in this machine.
- The uncut percentage is between 5-7%.
- Breakage percentage is very low, 1%.
- Kernel pop-out ratio is very high, more than 70%.
- Control panel with VFD is given to control the cutting speed as per requirement.
- Machine comes with wheels to make it easy for movement in the factory.

Horizontal Cashew Cutting Machine

Technical Specification:

- Capacity: 125 kg/Hr
- Model: HSM 8
- Motor: 1hp
- No of cutting blades -8
- VFD to adjust cutting speed of machine
- Easy blade assembly Single Phase Connection
- Chrome plated cutting block
- Bonnet type mechanism which makes cleaning and changing of blades very easy
- Gearbox used is Planetary Gearbox, which has very high transmission efficiency of 95%



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Features :

- India's only successful horizontal cashew cutting machine.
- RCN needs to be sized before cutting.
- The uncut percentage is between 5-10%.
- Breakage percentage is very low, 2%
- Kernel pop-out ratio is very high, more than 70%.
- It saves power, it saves space, it saves time and thus saves money.
- All the cutting parts are chrome plated.
 - The shell oil is easily removed from chrome plated surfaces hence increasing the life of machine. Units having cutting capacity above 2000 kg or 25 bags per day are recommended to use HSM

Small Scooping Line

Technical Specification:

- Capacity 1 ton per day
- All Cashew contact material is in SS.
- Total HP 6 HP
- Big Feeding Hopper with Vibro feeder(Elevator can be provided)
- Primary Shell Blower : 1 nos
- Double Deck Vibratory Sieve : 1 nos
- Secondary Double Shell Blower : 1 nos
- 4 Roller Stand for unscoop and Uncut separation : 1 nos
- Blower conveyor or Bucket elevator for carrying Unscoop to Centrifugal scooper : 1 nos
- Centrifugal Scooper : 1 nos
- Shell Sorting Table : 2 nos
- VFDs to control the speed Control Panel is included in the above set up.

Features :

- This is the future of cashew industry. Day by day labors are getting costlier and getting them to work is a big challenge.
- The scooping separation efficiency is around 85% to 90%. This cutting and scooping line system reduces labor work to as less as 70%.
- Also it considerably reduces the processing time.
- Cleaning of machine is very easy. Timely cleaning keeps cashew kernels white and oil free.
- The entire line separates out kernels, pieces, shell, uncut and unscoop.
- Noise level is very low
- Anchoring of machine to ground not required

Medium Scooping Line

Technical Specification:

- Capacity 2 ton per day
- All Cashew contact Material is in SS.
- Total HP 6 HP
- Elevator conveyor for carrying cut RCN into scooping line
- Small buffer Hopper with Vibro feeder : 1 nos
- Primary Shell Blower : 1 nos
- Triple Deck Vibratory Sieve with changeable screen mechanism and kernel sorting rollers : 1 nos
- Secondary Double Shell Blower : 1 nos
- 4 Roller Stand for unscoop and Uncut separation : 1 nos
- Blower conveyor or Bucket elevator for carrying Unscoop to Centrifugal scooper : 1 nos
- Centrifugal Scooper : 1 nos
- Shell Sorting Table : 2 nos
- VFDs to control the speed Control Panel is included in the above set up.

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- Also it considerably reduces the processing time.
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- The entire line separates out kernels, pieces, shell, uncut and unscoop.
- X Noise level is very low
 - Anchoring of machine to ground not required



Big Scooping Line

Technical Specification:

- Capacity 4 ton per day
- All Cashew contact Material is in SS.
- Total HP 12 HP
- Elevator conveyor for carrying cut RCN into scooping line
- Small buffer Hopper with Vibro feeder : 2 nos
- Primary Double Shell Blower : 1 nos
- Double Deck Vibratory Sieve with changeable screen mechanism and kernel sorting rollers : 2 nos
- Secondary Double Shell Blower : 1 nos
- 4 Roller Stand for unscoop and Uncut separation : 1 nos
- Bucket elevator for carrying Unscoop to Centrifugal scooper : 1 nos
- Two stage Centrifugal Scooper : 2 nos
- Double Deck Vibratory Sieve with changeable screen mechanism and kernel sorting rollers: 1 nos
- Tertiary Double Shell Blower with : 1 nos
- Shell Blower conveyor for carrying unscoop material to second scooper : 1 nos
- Shell Sorting Table : 3 nos
- VFDs to control the speed Control Panel is included in the above set up.



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 - The entire line separates out kernels, pieces, shell, uncut and unscoop.
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 - Anchoring of machine to ground not required

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- M A C H I N F

Electric Dryer (Oven)

Technical Specification:

- Capacity : 100/ 125 / 250/ 300 500 Kg per batch
- Tray material: Aluminum
- Per tray capacity : 4 / 5 kg
- Motor: As per capacity (Make Siemens / CG/ Havells)
- Connection : 3 Phase/ 1 Phase
- Sheet thickness : From 1.2 mm to 1.5 mm
- Control Panel with Auto Timers with smart temperature sensing technology.

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- Motor: As per capacity (Make Siemens / CG/ Havells)
- Connection : 3 Phase/ 1 Phase
- Sheet thickness : From 1.2 mm to 1.5 mm
- Control Panel with Auto Timers with smart temperature sensing technology.



- M A C H I N F

Steam Dryer (Oven)

Technical Specification:

- Capacity : 500 to 1000 Kg/ batch
- Tray material: Aluminum
- Per tray capacity : 4 / 5 kg
- Motor: As per capacity (Make Siemens / CG/ Havells)
- Connection : 3 Phase
- Sheet thickness : From 1.2 mm to 1.5 mm
- Control Panel with Auto Timers with smart temperature sensing technology.
- With Pressure reducing station
- High efficiency heat exchanger for maximum the heat transfer
- With condensate collection and drain piping

- Steam drying gives good white color to kernels and reduces the unit cost of drying of kernels.
- Our dryers are designed to engineering.
- The cross flow of fan makes even distribution of heat inside dryer.
- These specially designed fans have optimal CFM to evenly distribute heat making cashew kernels dry from all side. Ÿ
 - The aluminum trays are 1.5 mm thick and have side perforation of 5 mm which allows hot air to enter from the side of trays.
- The heating coils have fins for faster dissipation of heat thereby saving on time and energy.
- imes Control panel have all safety relays thereby avoiding any major breakdown.
- PRS system ensures the steam is supplied at 3.5 bar.





Portable Rotary Moisture Cabin with Trolley and Tray

Technical Specification:

- Rotary mechanism for rotating the trolley
- Capacity available : 250 Kg to 1000 Kg per batch
- Cabin sheet material: Fibre Cement Board (FCB)
- Trolley & Tray Material : MS & Aluminum
- High quality Honeycomb pads for generation of humidity through evaporation method
- Moisture Catalyst Unit to do even moisture during winter 10 Feet water pump
- Programmable control panel to set start and end time of moisture room.

Features :

- We are India's only rotary moisture manufacturer. The concept and technology is fully designed by our expert engineers.
- Rotary Moisture / Humidification/ Cooling system works on traditional safest humidification principle.
- It guarantees non yellow shades and least breakage during peeling.
- Rotation of trolley makes cashew evenly cool from all side thus no cashew is over humidified or less humidified Thereby attaining best peeling result.
- Pieces % during peeling is as low as 5%-6%. Payback period of rotary moisture room is less than 1 year.

Cashew Peeling Machine with Pieces Grader

Technical Specification:

- Capacity Available : 50 kg/hr, 100 kg/hr, 200 kg/hr, 300 kg/hr, 400 kg/hr, 600 kg/hr
- Material : SS 304 and 202
- Control Panel Make: Mitsubishi / Delta
- Pieces Separator / Grader
- Sorting Grade : From 4 nos to 7 nos
- Motor : 0.5 hp
- Peeling Stand
- Material : MS
- Screw Compressor requirement
- For 50 kg/ hr peeling machine 10 HP / 10 bar
- For 100 kg/ hr peeling machine 20 HP / 10 bar
- For 200 kg/ hr peeling machine 30 HP / 10 bar
- For 300 kg/ hr peeling machine 40 HP / 10 bar
- For 400 kg/ hr peeling machine 50 HP / 10 bar
- For 600 kg/ hr peeling machine 60 HP / 10 bar

Features :

- We are the highest selling peeling machine brand in India.
- It has revolutionary *Delta Designed Cashew Peeler* which has highest peeling percentage and least breakage percentage.
- The peeling percentage for >52 LBS crop is 99% and for <52 LBS crop is 95% to 98%.
- It has lowest kernel breakage percentage.
 - The control panel has 24 V power supply which reduces the heating of operating coil and increases the life of solenoid coils.





CASHEW MACHINE

Color Sorter

Technical Specification:

- Brand : Unicorn
- No of Channels: 63 channels
- Capacity : 500 kg/ hr for 63 channel machine
- Application: Sorting and Sizing(Grading)of Cashew
- No. of Cameras : 2 Nos
- Camera : HD RGB Toshiba
- Ejectors : Matrix Italy Make
- Height : Just 5 ft
- With side discharge vibrator
- Almost Zero % breakage of whole cashews while sorting
- Multi commodity model
- No limit on storage of programs/ mode
- Higher capacity models are also available : 1 / 1.5 / 2 / 3/5 TPH



Features :

- Color Sorter machine can sort anything from wholes to BB.
- It can also sort white cashew from yellow cashews.
- Sorter machine also has advanced sizing/grading technology option, which can size/grade cashew kernels, splits, pieces into different sizes.
- The sorting accuracy of this machine is excellent (upto 90%) and thus reduces labour cost tremendously.
- No Need of an elevator for feeding into sorter. Low height makes the lowest kernel breakage.
- Highest sorting percentage 99.9%. The speed of processor is 4 times faster than any competitor.

Inspection PVC Conveyor

Technical Specification:

- Length : 10ft, 14 ft, 20 ft or any length as per requirement
- Belt Material : PVC
- Belt Color : Green Base
- Material : MS
- Top separation frame and discharge hopper : SS 304
- Hopper material : SS 304
- Vibro feeder with controller VFD to adjust speed
- Motor: 1 nos
- Provision for mounting Tubelight / LED can be made available

• Features :

- Inspection conveyor is generally used for sorting and grading of kernels / splits / pieces and also Shell and NW.
- Sorting on kernels on conveyor after peeling into peeled / unpeeled / rejection saves time and /// labour cost.
 - Speed of conveyor can be adjusted as per material flow and labour speed.
 - It is highly recommended to use after peeling machine to save labor cost.
 - Payback period of conveyor is less than 1 year.

Bucket Elevator with Feeder Hopper

Technical Specification :

- Height- as per requirement
- Bucket Material : HDPE
- Structure : MS
- Hopper Material : SS 304 and 202
- Motor : 0.75 hp to 1 HP
- Vibro Motor : 0.25 KW
- Level sensor with auto feeding.
- Can be assembled on site



CASHEW MACHINE

Features :

- Bucket elevator is generally used for lifting and discharging material to a given height.
- Main applications are feeding of kernels in peeling machine, color sorter, grading machine,
- RCN grader, cooker, cutting machine, etc.
- It saves hugely on labour cost.
- Bucket elevator is cheaper compare to PVC cleated elevator or modular elevator

Modular Elevator with Feeder Hopper

Technical Specification:

- Height : as per requirement
- Modular Material : HDPE
- Structure : MS
- Hopper Material : SS 304 and 202 Motor : 0.75 hp to 1 HP
- Vibro Motor : 0.25 KW
- Level sensor with auto feeding.
- Can be assembled on site



- Modular elevator's main applications are feeding of kernels in peeling machine, color sorter, grading machine, RCN grader, cooker, cutting machine, etc.
- Modular elevator is cheaper compare to PVC cleated elevator but costlier than bucket elevator.
- It is silent when compared to Bucket elevator.
 - It is very easy to change the modular cleats in case of maintenance.

PVC Elevator with Feeder Hopper

Technical Specification:

- Height : as per requirement
- Belt Material : PVC (Green)
- Structure : MS
- Hopper Material : SS 304
- Motor : 0.75 HP to 1 HP
- Vibro Motor : 0.25 KW
- Level sensor with auto feeding.
- Can be assembled on site



Features :

- PVC elevator's main applications are feeding of kernels in peeling machine, color sorter, grading machine, RCN grader, cooker, cutting machine, etc.
- It is costlier than bucket and modular elevators.
- It is very silent when compared to Bucket and modular elevators.
- It is highly recommended for sorting and peeling machine applications.

Husk Cleaning Machine with pieces grader

Technical Specification:

- Capacity: 150-200 kg per hr
- Material : MS
- Motor : 1.5 HP + 0.5 HP
- Make HM/CG
- With 4 grade pieces separator



- Husk cleaning machine is used to separate husk and cashew pieces.
- After peeling the husk has to be properly inspected before dumping out.
- Manual cleaning of husk is very cumbersome and not economical.

Vacuum Packing Machine (With Vita Packing / Nitrogen Flush Option)

Technical Specification:

- Model: VP 25
- Material: SS Matte Finish or MS Powder Coated
- Vacuum Pump: 2 HP (Make, Busch Germany).
- Double sealing mechanism
- No need of compressor for sealing
- 4 Brick Moulds: 5 Kg, 10 Kg & 20 Kg
- Nylon wheels to move machine
- Two Tins can be vacuumed and Nitrogen / CO2 flushed in same machine.



Features :

- Machine can pack any size of packing from 5 Kg to 20 kg
- More the size of packing the les the time it will take to create vacuum and seal.
- It has advanced double sealing mechanism in which even if there is leakage in one seal then other seal protects the vacuum.
- It comes with Nitrogen / CO2 flush option which can be used for vita packing of 2 tins at a time.
- Hence it is double in one machine and you can save cost on vita packing machine.
- It comes with imported Busch, Germany make vacuum pump.
- 3 Brick Moulds: 5 Kg, 10 Kg & 20 Kg are supplied free of cost with this machine.

Tin Filling Machine

Technical Specification:

- Top hopper : SS 304
- Base Frame : MS
- Capacity : 4 Tins/Batch
- Motor : 1.5 HP
- Single or Three Phase

Features :

- Sturdy Machine
- Fills all tins evenly
- Less noise
- Made from heavy duty MS material
- Strong foundation
 - Average filling time : 4-6 min



Pieces Grading Machine

Technical Specification:

- Capacity : 120-150 Kg/Hr
- Material : SS
- Electric Motor : 0.5 HP
- Single Phase / Three Phase
- 6 sizes mesh given for different size of output grades
- Output Grades : JH, S, K, LWP, SWP, SSP, BB
- SS hopper with vibro feeder.
- Dimensions : 15 x 3 x 4 ft approximately

Features :

- The grading accuracy is 99% for small size pieces and 80%-85% for big size pieces
- Machine is fully made in SS and so the cleaning of machine is easy.
- Machine is noise free and with no maintenance
- It reduces man power considerably

Mini Dicing Machine

Technical Specification:

- Capacity : 20-30 Kg/Hr
- Material : SS 304
- Electric Motor : 1 HP
- Single Phase
- Four sizes mesh given for different size of output grades
- Output Grades : SWP, SSP, BB, MP



CASHEW MACHINES

- Cuts second /third / rejection cashew material into small pieces and baby bits.
- Least powder percentage : 9 -11%
- Helps you earn more income from rejection material
- It is useful for any small and medium scale unit.
- Machine is very compact and silent.

Big Dicing Machine

Technical Specification:

- Capacity : 120-150 Kg/Hr
- Output Grades : SP, SWP, SSP, BB,
- Output Grades of LWP and k can also be achieved but in smaller %
- Material : SS 304 and MS Powder Coated
- Electric Motor : 3 HP (Three Phase
- Hopper with Vibro feeder for continuous feeding operation
- Cutting Size adjustment is trough VFDs on control panel
- Approximate weight of Machine is 1000 kg

Features :

- Cuts second /third / rejection cashew material into desire pieces and baby bits.
- Least powder percentage : 3-4%
- Helps you earn more income from second/ rejection material
- It is useful for any medium and Large scale unit.
- Machine body is heavy, sturdy and silent.
- Other dry fruits can also be diced as per requirement

Roasting & Flavoring Machine

Technical Specification:

- Capacity : 10 kg per batch
- All SS304 grade body, drum, heater, etc
- Power consumption : 3200W 4HP
- Roasting Temperature Range : 40 to 250 deg C
- Electric hot air blower
- Control Panel for temperature control
- Machine Floor size : 3ft x 2ft x 4ft

Features :

- Nuts Roasting Machine uses the state of art technology.
- It blows hot air into the nuts to be roasted. This method keeps the aroma fresh and avoids discoloring due to heat.
- Air roasted will taste better than flame roasted.
- Operated only by electricity. No need for gas burner or other heating element.
- Flavoring cum roasting machine is suitable for all kinds of flavor (except chocolate).
- Average time for roasting and coating is 30 mins



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Vertical Type Manual Cutting Machine

Technical Specification:

- Size : 1.5 ft x 1 ft x 2.5 ft
- Top material : MS and GI
- Capacity : 50-80 kg per day
- Suitable for cutting uncut material
- Blade material : M2/M35
- Electric hot air blower
- Control Panel for temperature control
- Machine Floor size : 3ft x 2ft x 4ft



Features :

- Easy to operate hand cutting machine is suitable for uncut RCN cutting
- The breakage percentage is **Zero**
- Uncut Percentage is Zero
- For every 1 ton RCN cutting 2 manual cutting machines are recommended to clear the uncut.

Asian Make Screw Compressor

Technical Specification:

- Capacity : 10 / 15 / 20 / 25 / 30 / 40 / 50 / 60 HP
- Model : AC-CD
- Motor : as per capacity
- With Air Refrigeration dryer, line filters and Air Receiver Tank
- Pressure: 10 bar machine





Features :

- All Asian make screw compressor are direct drive machines.
- _____ The noise level is very less
 - Machine is sturdy and has low maintenance cost
 - The pressure and cfm generation is suitable for cashew peeling process.

OUR ESTEEMED CLIENTS

- Jay Ganesh Cashew Industries Tudiye, Kolhapur, Maharashtra
- Balaji Cashew Shinoli, Kolhapur, Maharahstra
- Koyana Kaju Udyog Patan, Satara, Maharashtra
- Vivek Enterprises Hadapsar, Pune, Maharashtra
- Achyut Cashew Industries
 Tulas, Sindhudurg, Maharashtra
- S M Cashewnuts Aurangabad, Maharashtra
- Reshma Cashew Lohegaon Pune, Maharashtra
- **Best Foods** Goa
- Kokan Phal Prakirya Co Op Sciety Dapoli, Maharashtra
- Sai Kartik Cashew Nuts Goa
- Shri Padmavati Cashew Industries Jeypore Odisha
- Balaji Cashew Jeypore, Odisha
- Kokan Phalprakriya Ratnagiri, Maharashtra
- K Subraya Anantha Kamath Mangalore, Karnataka
- Kalbavi Cashew Mangalore, Karnataka
- R S Enterprises Koraput, Odisha
- K K Industries Nagpur, Maharashtra
- Aryan Agro Nagpur, Maharashtra
- Rekhan Agro Nashik, Maharashtra
- Mrinal Nuts Processing Pvt. Ltd. Indore, Madhya Pradesh
- 🖌 GRM Cashew Industries
 - Jaypore, Odisha
 - Janki Agro
 - Darbhanga, Bihar

- 📞 Janaki Cashew
 - Dodamarg, Maharahstra
- Achyut Cashew Industries Tulas, Sindhudurg, Maharashtra

CASHEW MACHINE

- Sri Gajanana Cashew Industries Hebri, Karnataka
- Sawant Cashew Industries Kudal, Maharashtra
- Sai Cashew
- Belgaum, Karnataka
 S.R Agro Foods
 Kolhapur, Maharashtra
- **M. Madhavaraya Prabhu** Mangalore, Karnataka
- **Best Foods** Goa
- **Cashew Hut** Ratnagiri, Maharashtra
- **& Bamane Cashew** Kolhapur, Maharashtra
- 📞 Bowlekar Cashew
- Ratnagiri, Maharashtra
- Jayalaxmi Traders
 Udupi, Karnataka
- Kumar Agro Udupi, Karnataka
- Poonam Cashew Factory Ratnagiri, Maharashtra
- Shreem Richnutes Nashik, Maharashtra
- **Bhushan Cashew** Uttur, Maharashtra
- Sayraj Cashew
- Goa, Maharashtra **Arihant Nuts**

Udaipur, Rajasthan

- Sri Alekya Cashew Industry East Godavari, Andhrapradesh
- Shri Laxmi Tayra Devarpalli, Andhrapradesh
- Acaju Processing Pvt. Ltd. Nellore, Andhra Pradesh
- **Somani Vanijya Pvt. Ltd.** Contai, West Bengal
- **&** Belgaun Cashew Processors Cluster Society Belgaum, Karnataka

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GET IN TOUCH WITH US

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