



Empowering the Future of Grain Milling

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With 30+ years of expertise,
we proudly introduce
'HITECH AGRO'— A mark of
innovation in state-of-the-art
rice milling machinery.



Manufacturer & Supplier of

**Rice and Grain
Processing Machinery**



about us

Manufacturer & Supplier of



Rice and Grain Processing Machinery

At HITECH AGRO MACHINERY WORKS, we are committed to delivering high-quality, innovative rice grain milling machinery designed to meet the evolving needs of the agricultural industry. With extensive experience and expertise in rice milling, we specialize in the design, manufacturing, and supply of advanced milling equipment that enhances efficiency, reduces waste, and elevates the quality of rice production.

We are engaged to empower rice millers, processors, and producers by providing them with reliable and cutting-edge technology that ensures smooth, efficient milling processes. Our team of professionals is dedicated to offering exceptional customer service, providing custom solutions tailored to specific needs, and ensuring that every piece of machinery meets the highest standards of performance and durability.

At HITECH AGRO MACHINERY WORKS, we take pride in crafting products that incorporate the latest engineering innovations, all while adhering to sustainable practices. Whether you are running a small-scale operation or managing a large industrial mill, we offer machinery that is perfectly suited for every scale of production. Trust us to provide the tools that will boost your productivity and help you reach your business objectives.



Laser Cutting facilities for Perfect Machines



CNC Machines



Automatic Machine for Accurate Output

Vision

At HITECH AGRO MACHINERY WORKS, our vision is to be a global leader in rice milling technology, delivering innovative, sustainable, and high-performance machinery that drives the growth and success of the rice processing industry. We strive to create value for our customers and contribute to a more efficient, eco-friendly future.

Mission

Our mission is to provide high-quality, innovative rice milling machinery that enhances productivity, quality, and sustainability. We aim to empower rice processors with advanced technology that drives efficiency and meets the growing global demand for rice milling solutions.

Research & Development (R&D)

Our R&D team is dedicated to continuous innovation, developing energy-efficient, reliable, and sustainable milling machinery. By embracing the latest technologies, we ensure our equipment improves milling efficiency, reduces waste, and increases product quality, helping our customers stay competitive in the ever-evolving rice processing industry.



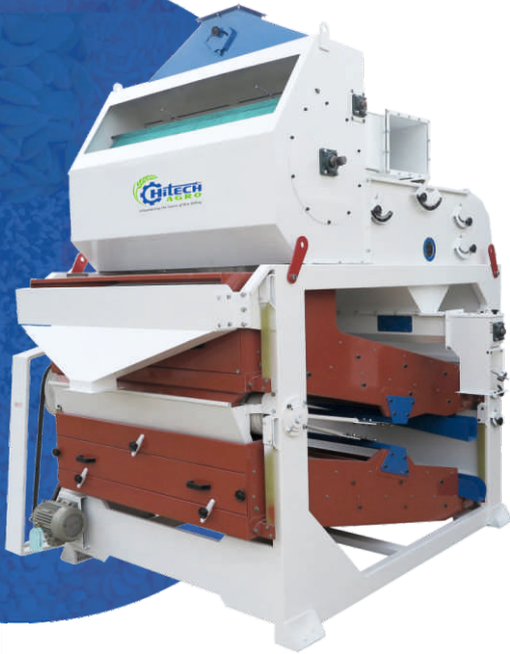
Why Choose Us?

On Time Delivery

**After Sales Service &
Technical Support**

**Complete Spare
Availability**

Grain Pre Cleaner (DD Series) (Double Deck) for Multi Grains



The Pre Cleaner Double Deck is designed to efficiently remove impurities such as dust, stones, and other foreign materials from paddy grains before milling. Its dual-deck design ensures a thorough cleaning process, improving the overall quality of rice and reducing wear on milling equipment for enhanced productivity.

Special Features:

- Designed to clean impurities like dust and grain size impurities.
- Early cleanable screen.
- Long Life Machine
- Easy to Maintain servicing.
- Inclination of machine can be easily customized vibration force can be easily adjusted.

Model	Capacity on Paddy	Power Consumption	Dimension (LxWxH) mm
DD 12	15-18 TPH	2+7.5 HP	3000x1660x3050
DD 15	20-23 TPH	3+10 HP	3000x1950x3250



Grain Pre Cleaner (SD Series) (Single Deck) for Multi Grains

The Pre Cleaner Single Deck effectively removes impurities such as dust, stones, and husk from paddy grains. With its single-deck design, it provides efficient cleaning while maintaining a compact footprint, ensuring improved milling performance and better rice quality, making it ideal for smaller-scale operations.

Special Features:

- Removes dust, stones, husk, and other impurities from paddy grains.
- Single-deck configuration for space-saving and ease of installation.
- Built with high-quality materials for long-lasting performance.
- Simple design with minimal maintenance requirements.
- Pre-cleans grains for better milling results and higher-quality rice.

Model	Capacity on Paddy	Power Consumption	Dimension (LxWxH) mm
SD 12	6-8 TPH	2 + 5 HP	3050x1880x2415
SD 15	10-12 TPH	2 +7.5 HP	3050x2250x2415



Fine Cleaner (FC Series)

For Rice & Paddy



Fine cleaners are vital in the grain processing industry, playing a key role in removing impurities and unwanted particles from rice and paddy, ensuring a high-quality and pure final product. Our machines are carefully engineered to sift through the rice, effectively targeting fine impurities such as dust, chaff, and smaller particles that may have been overlooked in the initial cleaning stages.

Special Features:

- Removing impurities and unwanted particles from rice and paddy.
- Ensures a high-quality and pure final product.
- Engineered to target impurities like dust, chaff & small particles.
- Provides an additional level of purification, enhancing the quality and consistency of processed grains.

Model	Capacity on Paddy	Power Consumption	Dimension (LxWxH) mm
FC 12	4-7 TPH	2+5 HP	3150x1950x2415
FC 15	8-12 TPH	2+7.5 HP	3150x2230x2415

Vibro De-Stoner (VD Series)

for Multi Grains

A Vibro De-Stoner effectively separates stones, sand, and other heavy impurities from grains through vibration and air suction. Engineered for accuracy, it delivers clean, high-quality results while protecting downstream machinery. With its durable build and customizable settings, it's a vital tool for efficient grain processing

Special Features:

- Removes dust and stone impurities very precisely.
- Works efficiently with pre-cleaned grain.
- Equipped with high-quality vibro motors.
- Adjustable inclination and vibration force.

Model	Capacity on Paddy	Power Consumption	Dimension (LxWxH) mm
VD 10	Upto 4 TPH	0.5x2 Nos.+7.5 HP	1500x1235x2010
VD 12	4-6 TPH	1x2 Nos.+10 HP	1500x1235x2010
VD 15	7-8 TPH	1.5x2 Nos.+10 HP	1550x1535x2040



Rice Whitener (RW Series) For Rice



A rice whitener is an essential piece of equipment in rice processing, specifically designed to remove bran layers and polish the rice for a smooth, glossy finish. Using advanced abrasion methods, it guarantees consistent quality, minimal grain breakage, and high efficiency, producing premium-grade rice ideal for the market.

Special Features:

- Designed for optimal output, producing highly polished rice with a low percentage of broken grains.
- Delivers uniform whiteness across all grains.
- Equipped with a differential manometer for precise chamber pressure control.
- Capable of processing raw, steamed, and parboiled rice.

Model	Capacity	Power Consumption	Weight (kg)
RW-3	3 TPH	30 HP	1150 kg
RW-4	4 TPH	40 HP	1350 kg
RW-6	6 TPH	60 HP	1550 kg



Rice Silky Machine (RS Series) For Rice

The Hitech Agro Machine Works rice polishing machine is a next-generation device, combining global expertise and optimized design. It delivers high-quality polished rice with a shiny surface, low broken rice rate, and meets requirements for non-washing high-finished, high-clean, and coating rice, improving overall rice quality in modern factories.

Special Features:

- High air speed, high negative pressure, no bran, high quality rice and low rice temperature.
- With special structure in polishing roller, there is less broken rice during rice milling processing.
- Lower power consumption under the same capacity.

Model	Capacity	Power Consumption	Weight
RS 3	2-3 TPH	30 HP	900 kg
RS 4	3-4 TPH	50 HP	1200 kg
RS 6	6-7 TPH	75 HP	1500 kg



Paddy De-Husker (DH Series) For Paddy



Paddy De-Huskers are used to break open the paddy to obtain rice. Husker are installed with 2 rubber coated rolls, which move together in the opposite direction, but with a speed difference. The paddy is fed using vibro motors in a straight line in between these rubber rolls. These rubber rolls crunch the paddy, which opens the paddy from the ends. There is an aspiration system installed, which clears out the husk and dust

Special Features:

- Very high degree of shelling.
- Less broken by using pneumatic controls
- The machine can also be used to De-hull paddy, oat, barley and sunflower seeds etc.

Model	Capacity	Power Consumption	Dimension (LxWxH) mm
DH 104	4-5 TPH	12.5 HP	1353x915x1386
DH 125	5-6 TPH	15 HP	1353x940x1414



Paddy Separator (Butterfly Type) (PS Series) For Paddy

Our paddy separator is mainly used for separating the paddy and grain, especially for varieties of hybrid materials. With big capacity, smooth running, easy operation, high automation. Our machine is tested on various quality parameters and is designed in compliance with the set industry standards. We offer these machines according to the customers requirements at affordable prices.

Special Features:

- It has compact size and high production yield.
- It is easy to operate.
- It has low maintenance cost.
- Very low driving power.
- High performance while working.

Model	Capacity	Power Consumption	Dimension (LxWxH) mm
PS 01	4 TPH	3 HP	1760x1330x2220
PS 02	8 TPH	5 HP	1870x2230x2240



Length Grader (LG Series) For Grains



The length grader is a vital piece of equipment in rice processing, sorting grains by length to ensure consistency and quality. By separating rice based on size, it improves both the marketability and cooking performance of the final product, making it essential for maintaining high standards in the industry.

Special Features:

- Efficiently separates rice grains by length, ensuring uniformity in size.
- Capable of processing large volumes of rice quickly and effectively.
- Built with high-quality materials for long-lasting performance
- Improves the overall quality of rice, ensuring better cooking and market appeal.

Model	Capacity	Power Consumption			RPM
		KW	HP	Segment	
HI-LG-01	1.0 TPH	0.75	1.0	As per required	40-50
HI-LG-02	1.5 TPH	1.50	2.0	As per required	45-55
HI-LG-03	2.0 TPH	1.50	2.0	As per required	45-55



Single Grader Cockle Cylinder (SG Series) For Grains

The Single Grader Cockle Cylinder is a vital piece of equipment in rice processing, sorting grains by length to ensure consistency and quality. By separating rice based on size, it improves both the marketability and cooking performance of the final product, making it essential for maintaining high standards in the industry.

Special Features:

- Efficiently separates rice grains by length, ensuring uniformity in size.
- Capable of processing large volumes of rice quickly and effectively.
- Built with high-quality materials for long-lasting performance
- Improves the overall quality of rice, ensuring better cooking and market appeal.

Model	Capacity	Power Consumption			RPM
		KW	HP	Segment	
HI-SG-13	2-3 TPH	0.75	1	As per required	45-55
HI-SG-16	3-4 TPH	1.50	2	As per required	45-55
HI-SG-20	5-6 TPH	2.25	3	As per required	45-55



Bran Centrifugal (BCS Series)



The Bran Centrifugal Machine is built with durable heavy metal angles, metal sheets, and a robust shaft. It features high-quality bearings and sealed housings to prevent dust infiltration. With its wide range of applications, the Hitech Bran Centrifugal is specifically designed to separate leftover rice tips from bran-enriched rice.

Special Features:

- Low energy consumption.
- The nylon net in the machine helps high-quality powder get filtered and collected in a bag.
- It also has a nylon brush to clean the net.

Model	Plant Capacity	Power Consumption	Screen/Jali
BCS 80	Upto 4 TPH	1.5 HP	As per required
BCS 100	5-8 TPH	2 HP	As per required
BCS 120	9-10 TPH	3 HP	As per required



Bran Sizer - Thick & Thin Grader (BS Series) For Grains

The Bran Sizer Machine is built with durable heavy metal angles, metal sheets, and a robust shaft. It features high-quality bearings and sealed housings to prevent dust infiltration. With its wide range of applications, the Hitech Bran Sizer is specifically designed to separate leftover rice tips from bran-enriched rice.

Special Features:

- Low energy consumption.
- The nylon net in the machine helps high-quality powder get filtered and collected in a bag.
- It also has a nylon brush to clean the net.

Model	Plant Capacity	Power Consumption	Screen/Jali
BS-U-10	Upto 4 TPH	1 HP	As per required
BS-O-10	Upto 4 TPH	1 HP	As per required



Double Grader/Cockle Cylinder (DGC Series) For Zeera, Sonf, Dhaniya & Multi Grains



Cockle cylinder Grader is a machine designed for the extraction of round or weed seed from wheat and other grains in the screen room of flour mills. Removal and separation can be precisely controlled by adjusting the cylinder speed. It can also be installed at any suitable place because of the individual drive by built-in electric motor.

Special Features:

- Precisely separates grains by length, ensuring its size.
- Capable of processing large volumes grain quickly & effectively.
- Built with high-quality materials for long-lasting performance
- Improves the overall quality of grain, ensuring better cooking and market appeal.

Model	Capacity (Mt./Hrs.)	Power Consumption	Dimensions LxWxH (mm)
DGC 13	3-4 MT	1.5 HP x 2 Nos.	4880x820x2850
DGC 16	5-7 MT	2 HP x 2 Nos.	6050x820x2850
DGC 18	8-10 MT	3 HP x 2 Nos.	6710x820x2850



Rice Length Grader (Newly Launched) (RLG Series)

The Rice Length Grader is designed to separate broken and full-length rice grains with precision. Made from durable materials and equipped with rotating indented cylinders. Our grader works on the size differentiation, ensuring accurate grading and enhancing the overall quality of the final rice output for reliable and consistent performance

Special Features:

- Efficiently separates full and broken rice based on length.
- Made with high-quality materials for long-term use.
- Rotating cylinders ensure smooth and uniform grading.



Model	Plant Capacity	Power Consumption		Segment
		KW	HP	
RLG-13	Upto 2 TPH	0.75	1	As per required
RLG-16	3-4 TPH	1.50	2	As per required
RLG-18	5-6 TPH	2.25	3	As per required

Stone Separator

(SS Series)

The Stone Separator efficiently removes tramp iron from non-magnetic materials processed in bulk, ensuring product purity, recovering valuable metals, and protecting machinery. It is widely used in various industries for separating iron contamination from food, flour, grain, and more. The machine features a vibrated hopper for controlled feeding and is driven by a 2HP branded motor.

Special Features:

- Removes tramp iron for product purity.
- Recovers valuable metals and protects machinery.
- Used in industries for separating iron contamination.
- Vibrated hopper with 1HP geared motor for controlled feeding.



Model	Capacity	Power Consumption	Weight
SS 01	1-2 TPH	2 HP	2-3 Qtl.

Rice Stone Magnetic Separator/ Magnetic De-Stoner

(YN Series)

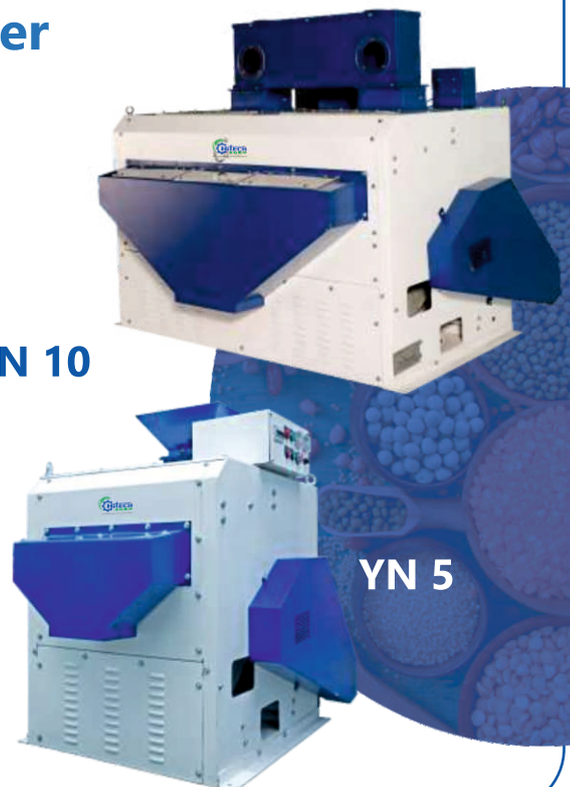
Rice Stone Magnetic Separator (YN Series) work on positive aspiration technology, the rice are fed into the sieves, underneath which a fan is installed, which sends light rice upwards and out from the top, whereas the heavy stones are left behind, which are thrown out from a different pass.

Special Features:

- Perfect for final cleaning of rice before packaging.
- Fully enclosed compact system.
- Saving in power consumption.

Model	Capacity	Power Consumption	Dimension (LxWxH) mm
YN 5	2 TPH	0.5 HP	1100x725x990
YN 10	4 TPH	1 HP	1100x1490x1210

YN 10



YN 5

Plan Sifter / Multigrader (RS Series) for Rice & Paddy



The rice sifter and polishing machine is an advanced, next-generation device that integrates global expertise with an optimized design. It produces high-quality polished rice with a shiny surface, minimal broken grains, and meets the standards for non-washing, high-finish, clean, and coated rice. This machine enhances overall rice quality and ideal for modern rice mill.

Special Features:

- Easy to maintenance and minimum operating cost.
- In-built self cleaning mechanism to ensure optimum separation
- Percentage of broken separation is adjustable.

Model	Capacity	Power Consumption	Weight
RS 125	5-6 TPH	3 HP	925 kg
RS 150	6-8 TPH	6+2 HP	1230 kg



Vibro Classifier/ MTR (VC Series) For Multigrain

This machine is designed for pre-milling cleaning, utilizing continuous vibration flow. It effectively separates paddy from fine foreign particles using an aspiration system, ensuring a cleaner, higher-quality product before milling. It's an essential tool in rice processing for improving efficiency and quality.

Special Features:

- Fully enclosed body for the dust-free operation.
- Low maintenance & high accuracy of the machine.
- Vibrating screen cleaning technology.
- Adjustable inclination as per the grain size.
- Two Level cleaning and separation.

Model	Plant Capacity	Power Consumption	Dimension LxWxH (mm)
VC 10	2-3 TPH	1 HP x 2 Nos.	2955x1445x1520
VC 12	4-5 TPH	1.5 HP x 2 Nos.	2955x1655x1520
VC 15	6-8 TPH	1.5 HP x 2 Nos.	2955x1955x1520



Gravity Separator (GS Series)



Gravity separator machine or Gravity Separator may be used to separate any type of dry bulk particles that are similar in size and shape but differs in weight. Gravity separator are suitable for processing of the seeds of Corn, Wheat, Rice, Soybean, Sorghum, various vegetables and other agricultural and sideline products. The machine either be used in the grain processing plants or be used individually.

Model	3 Fan Automatic Gravity Separator Machine (SGS-3F)	5 Fan Automatic Gravity Separator Machine (SGS-5F)	7 Fan Automatic Gravity Separator Machine (SGS-7F)
Capacity	1-1.5 ton per hour	2-3.5 ton per hour	4-5.5 ton per hour
Length	1600 mm (Approx.)	2375 mm (Approx.)	3145 mm (Approx.)
Width	800 mm (Approx.)	1155 mm (Approx.)	1155 mm (Approx.)
Height	1130 mm (Approx.)	1450 mm (Approx.)	1525 mm (Approx.)
No. of Blowers	3	5	7
Blower Type	Axial	Axial	Axial
Electric Load	6 H.P. { 5 H.P. Blower 1 H.P. Deck	9 H.P. { 7.5 H.P. Blower 1.5 H.P. Deck	12 H.P. { 10 H.P. Blower 2 H.P. Deck
Deck	Wooden Type	Wooden Type	Wooden Type
Spout Discharge	Self Empty	Self Empty	Self Empty



Husk Aspirator (HA Series) for Paddy

Husk Aspirators are designed to separate husk from de-hulled paddy using a dynamically balanced blower for efficient husk removal. The adjustable flips guide the paddy flow, ensuring husk-free rice and paddy. The husk is then conveyed through a pipeline to the husk yard.

Special Features:

- Suitable for all types of Paddy.
- Stainless Steel Impellers & baffles for long grains separation.
- Screw conveyor & special hopper for immature paddy separation.
- Better husk sorting by vacuum type separation.
- Better recovery of broken rice and immature grains.

Model	Capacity	Power Consumption	Dimension (LxWxH) mm
HA 10	4-6 TPH	5 HP	2250X1125X1350



Indented Cylinder

Used for additional separation or up gradation of seeds, grain of various crops on length basis after size and sieve cleaning. Also used for removing weed seeds, broken or cut, round grains, material longer than the desired crop seed.

The indented cylinder is constructed to be part of a modular system, this means that a quantity of indented cylinder can be so arranged to satisfy all demands to capacities and plant layout.

Indented Cylinder Grader



Cockle Cylinder with Conveyor



Indent Cylinder



Technical Specification

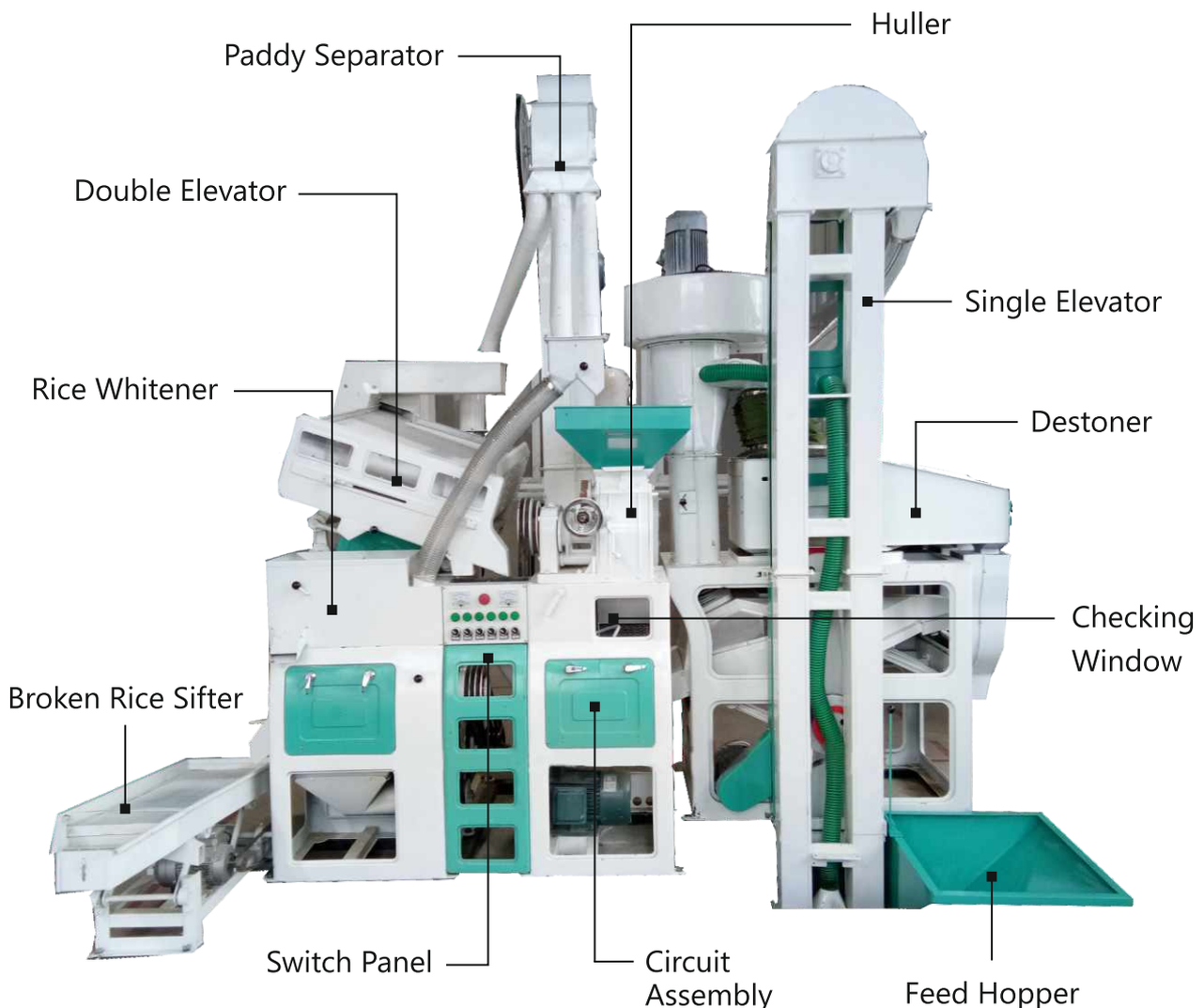
Model	Capacity (Based on Wheat)	Size of Cylinder (Dia x Length)	No. of Cylinders	Power Consumption	Net Weight	Dimension (LxWxH) mm
IC-1	1 TPH	475 x 1500	1	1 HP	400 kg	2010x885x1500
IC-3	3 TPH	600 x 2000	1	1.5 HP	445 kg	3030x1010x1605
IC-5	5 TPH	700 x 3000	1	2 HP	656 kg	4170x1225x1930
IC-6	6 TPH	600 x 2000	2	3 HP	950 kg	3090x1040x2705
IC-10	10 TPH	700 x 3000	2	4 HP	1315 kg	4170x1380x3285
IC-1-LS	1 TPH	475 x 1500	2	2 HP	875 kg	2050x1000x2500
IC-3-LS	3 TPH	600 x 2000	2	3 HP	945 kg	3090x1040x2705
IC-5-LS	5 TPH	700 x 3000	2	4 HP	1300 kg	4170x1380x3285

Combined Mini Rice Mill Plant

A Mini Rice Mill Plant is a compact and efficient solution for small-scale rice processing. It combines various stages of milling, including cleaning, husking, polishing, and sorting, into a single, streamlined operation. Designed for easy installation and low power consumption, it is ideal for small businesses and rural areas. The plant ensures high-quality rice production, offering consistent output while being cost-effective and easy to maintain, making it an excellent choice for entrepreneurs in the rice milling industry.

Features:

- Mini Rice Mill plant requires small installation area.
- These plants reduce labour intense and cost.
- Promise the out rate of rice.
- This kind of mini rice rice mill are easy to operate and maintenance,
- Good safety performance, high efficiency, less investment, quick recovery, thus greatly favoured and evaluated by the users.



Bucket Conveyor & Bucket Elevator

A Bucket Elevator is essential in rice mills, grain processing, and various industries for vertical transport of bulk materials like grains, seeds, powders, and pellets. It features durable buckets attached to a chain or belt that lifts materials to higher levels for processing or storage. Designed for high capacity and minimal maintenance, it ensures continuous, reliable material handling, improving efficiency. With adjustable settings for height and bucket size, it offers flexibility and adaptability to different plant needs. Its robust design ensures long-lasting performance, handling a wide range of materials, making it a valuable asset for optimizing material transport in processing plants.

Features

- Powder-coated with salt spray resistance for 500+ hours.
- High tensile hardware with folded design for secure assembly.
- Heavy-duty top casting pulley and balanced bottom pulley to prevent breakage.
- Sturdy construction with perfect alignment for longer lifespan.
- Belt holes punched for precise bucket alignment.
- Air aspiration option at the elevator head.



Bucket Conveyor



Elevator Top & Bottom



Elevator Bucket



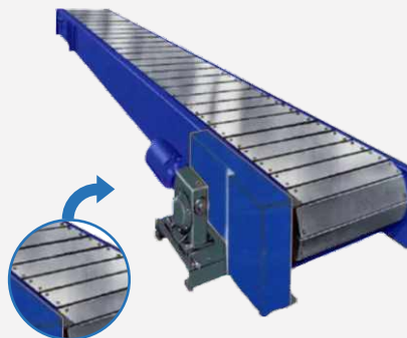
Bucket Elevator

Belt Conveyor



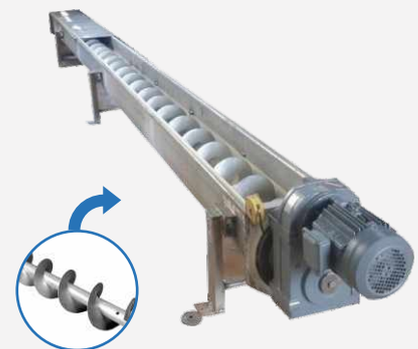
Hitech Agro, a leading Belt Conveyor manufacturer in Chanakya Place, offers a wide range of industrial solutions, including pumps, water treatment plants, and conveyors. Known for quality products at competitive prices, we're the preferred choice for top companies.

Chain Conveyor



Chain conveyors are ideal for dust-free, horizontal, and inclined transport of bulk materials, including coarser types. They offer high wear and heat resistance, multiple inlets/outlets, and optional cleaning scrapers. Equipped with round steel or forky chains, they feature a standard geared motor, safety clutches, and easy maintenance.

Screw Conveyor



Screw conveyors use a rotating helical screw to transport bulk materials efficiently. Powered by an electric motor, they move solids, powders, or granules in a trough or tube. Known for versatility, low maintenance, and cost-effectiveness, they are ideal when other conveyors are impractical.

Cyclone Blower & Aspiration System

Cyclone separators utilize gravity and a vortex to remove particulates from gaseous streams. Industrial cyclones are used in pollution control applications most commonly as a first stage, lower cost method for removing larger particulate matter (PM) from effluent gas streams. Because cyclone separators do not incorporate filter media or moving parts, the pressure drop (therefore, operating costs) and maintenance requirements tend to be low. They can also be constructed to withstand harsh operating conditions, and since separation in cyclones is a dry process, the equipment is less prone to moisture corrosion.

Product Specification:

Usage / Application	: Industrial
Material	: Mild Steel
Automation Grade	: Semi-Automatic
Design Type	: Standard and Customized
Flow Rate	: 7000 cfm
Is it customized	: Customized
Deal in	: New Only
Country of Origin	: Made in India



Duck Aspiration (FD & OD Series)



Duck Type Aspiration Channels, high-throughput machines that clean lighter impurities from grains by weight. Suitable for various grains and pulses, including wheat, corn, and soybeans, these channels are available in different sizes and specifications at competitive prices.

S-Band for Bran



The S-band is uniquely designed for high efficiency to separate the head tips from the bran. The bran is further sucked by the blower to cyclone. It is made of high quality mild steel and the head tips of rice are collected separately. Bran is sucked by the centrifugal force and collected into the cyclone.

Blower



We supply high-quality blowers for the rice mill industry, specializing in rice mill machinery, parboiling plants, and more. Our blowers offer effective dust absorption and explosion-proof features, ideal for rice processing and granulated crystal factories. Available in 2 HP to 40 HP.

Cyclone



Our cyclone for rice mills efficiently separates dust and fine particles, improving air quality and safety by preventing dust buildup and reducing explosion risks. Built for durability, it ensures reliable performance, optimizing the overall efficiency of the rice milling process.

BIS Approved Fortified Rice Blending Machine

Robust Technology to blending fortified rice kernels to rice in an accurate and cost effective way. This is a multipurpose machine. This product can also blend two variety of broken rice with head rice in exact pre defined ratio.

The fortification of rice is a major opportunity to improve nutritional value of rice. Fortified rice kernel contains Vitamin A, Vitamin B1, Vitamin B12, Folic Acid, Iron and Zinc.

- Stainless Steel Body
- High accuracy and less spacious
- PLC Integrated System
- Option for Data Storage through Pen Drive
- No Vibration



ISO 1785412022



CM/L-8700182319

Technical Specification:

Product Name	Rice Blender
Model	HAFR 10A
Plant Capacity	Upto 4 TPH
Mixer Motor	1 HP (Geared Motor)
Air Pressure	10 Bar
Accuracy	% +/- 0.1/Batch
Voltage/Frequency	415/50



Spare Parts



Atta Chakki



Ventury Blower



Drum Sieve



Z Type Elevator



Jharna



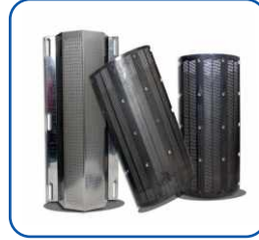
Hammer Mill



Grader Jali



Grader Jali



Silky, Whitener & Sizer Jali



Airlock



Slide Gate



Motor



Gear Box



Bearings



Pneumatic Slide Gate



Garari



Rice & Flour Mill
Duct Fitting Accessories



Ring



Divider



Y Bend



Elevator Pulleys



Elevator Bolt



Elevator & Conveyor Belt



Belts



Fitting GI Pipe

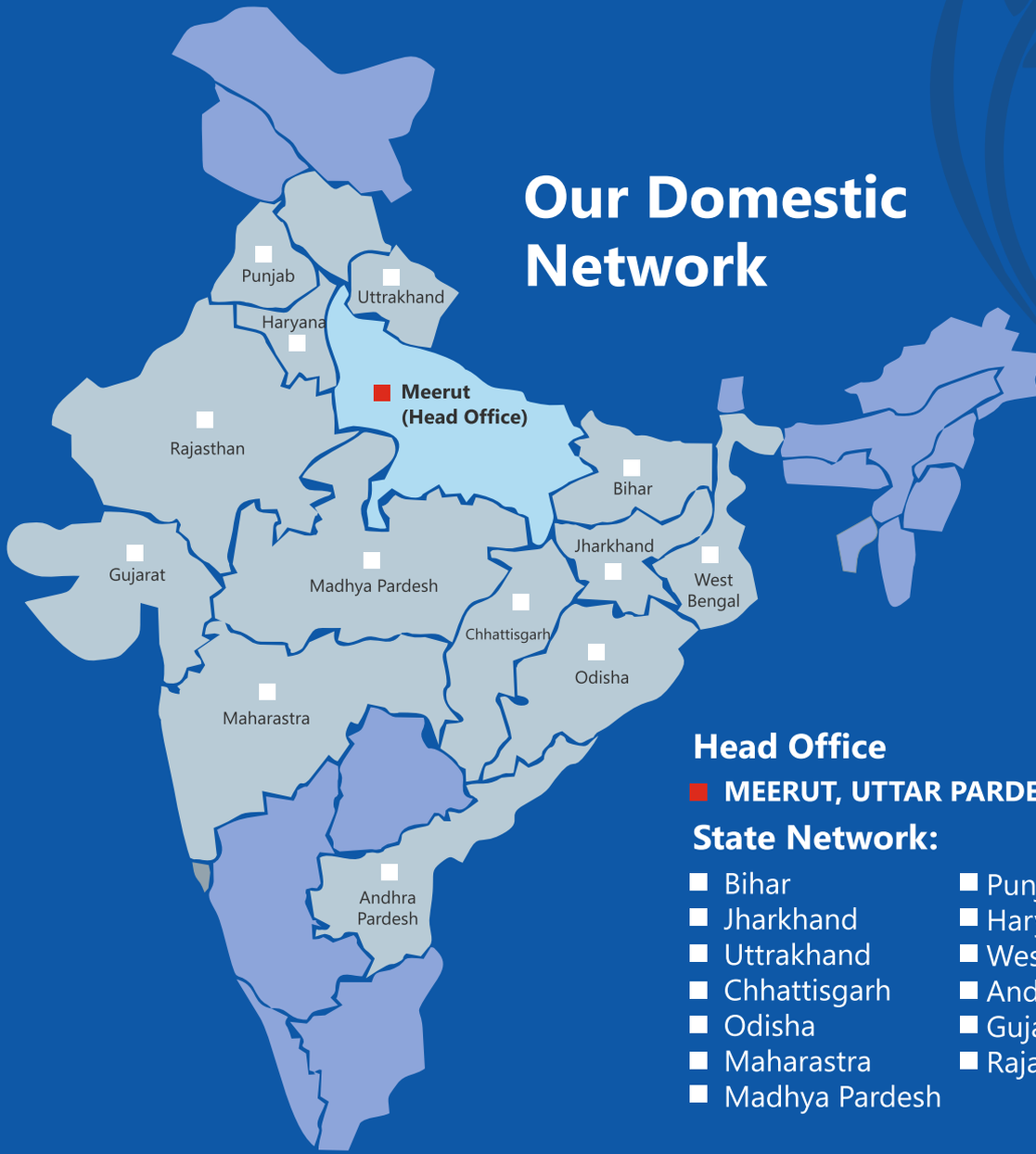
Certifications:



MSME
सूक्ष्म, लघु एवं मध्यम उद्यम
MICRO SMALL & MEDIUM ENTERPRISES



Our Domestic Network



Head Office

■ MEERUT, UTTAR PARDESH

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- Uttrakhand
- Chhattisgarh
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- Madhya Pradesh
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HITECH AGRO MACHINERY WORKS

Head Office:

Near Satsang Bhawan, Daurala Road,
Sardhana, Meerut, Uttar Pradesh, INDIA

Factory & Branch Office :

Near Sanjeevani Menka Hospital, Binoli Road,
Sardhana, Meerut, Uttar Pradesh, INDIA

Mobile:

(+91) 98370-62982
(+91) 90583-70946

Sales: (+91) 98084-01201

Inquiry: (+91) 84456-72572

Email:

hiteckagromachinery@gmail.com

www.hitechagro.in

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