

ENHANCING QUALITY OF YOUR PRODUCTS

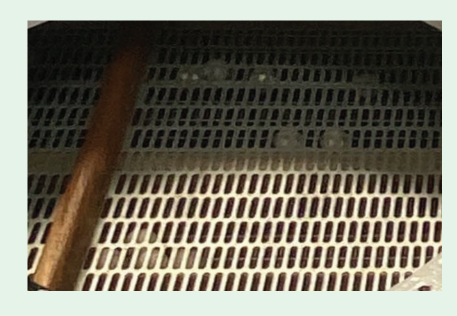
We "Steelco Engineering Company" are a renowned firm, manufacturing and Exporting Rice, Pulses, Flour Milling Machineries . We use optimum grade raw material in these products.





Specification	VIBRO CLASSIFIER			
	Paddy	Wheat	Pulses	
Capacity (KG/hr)	7000 to 8000	9000	3000 to 4000	
Sieve Deck Dimension L x W (mm)	2000 x 1000	2000 x 1000	2000 x 1000	

- Output of drive motor: 2 x 0.075KW.
- Oscillating sieve box with 2 decks of sieves and hinged inlet box.
- Sieve box supported on machine frame by hollow rubber springs.
- Sieve frames with sieve clothing.
- Automatic sieve cleaning.
- Drive with two vibro motors with adjustable throw and impel angle.



STEELCO ENGINEERING COMPANY





- > Output of drive motor: 2.2 KW.
- > Separate the Rice kernels according to thickness (Thick/Thin)
- Rotary sieve with the option of Two, Four and Six Cylinders.
- > Spring Loaded Uniform Rice Feeding System in each sieve/drum.
- > Automatic sieve cleaning.

STEELCO ENGINEERING COMPANY







Specification	DESTONER			
Sieve Deck Dimension L x W (mm)	1500 x 1200	1200 x 1200	1000 x 1200	800 x 1200
Capacity for paddy (Kg/ hr)	12000	8000	6000	4000
Capacity for Wheat (Kg/ hr)	15000	11500	8000	4000
Capacity for Pulses (Kg/ hr)	6000	5000	4000	3000

- Removes Stones from any kind of food grains with Negative Air Pressure fluidisation mechanism.
- Uniform distribution of Product through the complete width of machine with the help of distribution tray.
- Output Drive Motor: 2 X 0.75KW.
- Operates on the vacuum principle, wooden seive frame with sieve slope adjustment.
- Steel sieve box is supported by special hollow rubber Spring.
- Withdrawable sieve, wooden frame, covered with steel screens, aluminium diffuse baffles and cube-shaped cleaners. Integrated product distribution system.

STEELCO ENGINEERING COMPANY





GRAIN HORIZONTAL/INCLINED MOVER







M.S SPOUTING







STEELCO ENGINEERING COMPANY





Specification	GRAIN MOVER VERTICAL				
Model No.	GM-125	GM-150	GM-200	GM-250	GM-300
Paddy Capacity (KG/hr)	4000	6000	10000	18000	30000
Wheat Capacity (KG/hr)	6000	10000	15000	22000	30000
Pulses (KG/hr)	6000	10000	15000	22000	30000
Rice (KG/hr)	6000	10000	15000	22000	30000

- Self-Supported bolted & powder coating structure. Interchangeable Parts.
- Heavy Duty fabricated top & bottom pulley with crowning to ensure the centric movement of belt.
- To minimize the broken and increasing the life of part like as Top, Inlet hopper and outlet hopper is protected by
- wear liner.
- Inspection window on Top and intermediate box.
- A unique designed fabricated bottom pulley ensures the minimum broken %age.



STEELCO ENGINEERING COMPANY





Specification	RICE LENGTH GRADER	
Capacity (KG/Hr)	1000 KG	
Dimension L x W x H (mm)	3300 x 658 x 802	
Power	0.75 kw	

- Length grader is used for separating the broken rice from the head rice. When the rice is passed through the indented cylinder, broken rice is collected in a U trough and discharged by a screw conveyor.
- Percentage of broken separation is adjustable.
- The modular construction of cylinders, one above the other to save space.
- Spring loaded distributor ensures the evenly distribution flow of rice through each grader for enhancing the final rice quality (Optional).
- Specially designed indents make sure there is no rice among the separated broken.
- The full-grain length remains at the bottom of the cylinder and travels to a separate discharge outlet.
- The indents on the inner walls of the cylinder, punched with imported CNC machine ensures higher efficiency of segregation based on the length.
- Easy maintenance and minimum operating cost.



STEELCO ENGINEERING COMPANY





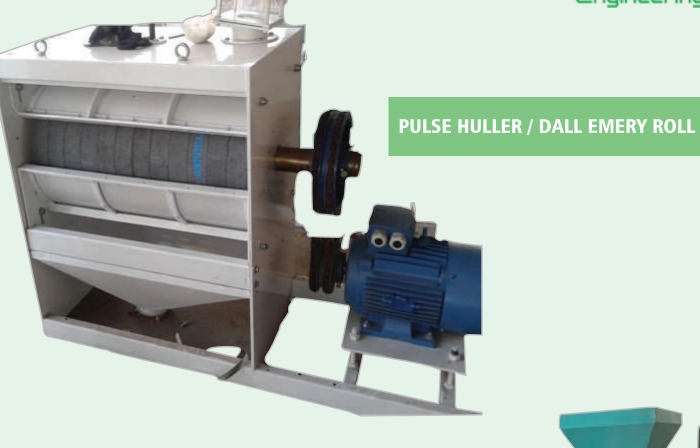
Specification	TIPS SEPARATOR		
	Rice	Wheat	Pulses
Capacity (KG/hr)	6000	8000	6000
Sieve Deck Dimension L x W (mm)	2000 x 1000	2000 x 1000	2000 x 1000

- Output of drive motor: 2 x 0.75KW.
- Oscillating sieve box with 2 decks of sieves and two-way hinged inlet box.
- Sieve box supported on machine frame by hollow rubber springs.
- Sieve frames with sieve clothing.
- Automatic sieve cleaning.
- Drive with two vibro motors with adjustable throw and impel angle.

STEELCO ENGINEERING COMPANY







DALL POLISHER



STEELCO ENGINEERING COMPANY













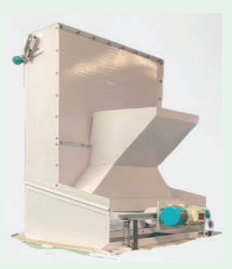
CYCLONE



ROTARY VALVE



BLOWER



VIBRO ASPIRATION CHANNEL

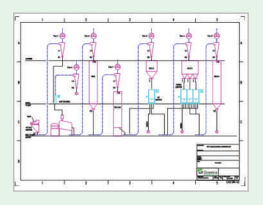
STEELCO ENGINEERING COMPANY



PET BOTTLE RECYCLING PLANT



- PET Bottle Washing Plant Structure Fabrication and Machine Erection. 0
- PET Flakes Stainless Steel -304 Silo and Pneumatic Lift Plant Supply. 0
- SS-304 Spouting Pipes, Bends, T-Joints Supply. 0
- Skilled Engineers and Fabrication Team for designing and installation of plant. 0
- Steelco Engineering Company is Rising in Plastic Industry and our all customers are satisfied. 0



STEELCO ENGINEERING COMPANY



CLIENT LIST

- o NMK Industries Pvt. Ltd. Pipariya, M.P, 300 TPD Moong Mogar, Moong Filter and Moong Chhilka Plant
- o Parmanad and Sons Pvt Ltd Lawrence Road Delhi (Pan Brand Chana Dal Plant)
- o Baba Ramdev Agro Industries Nokha Bikaner 200 TPD Multi Commodity Cleaning, Grading and Sorting Plant.
- o R.B. Industries Bikaner 50 TPD Moong Mogar Plant.
- o Shrinivas Dall and Besan Mill Sonipat (Moong Mogar Plant)
- o Shrinivas Food Industries Sonipat. (Chana Dall Plant)
- o Platinum Food Industries Sonipat. (Chana Dal Plant)
- o Arju Rice Mill Biratnagar Nepal (Rice Mill)
- o Joy Baba Bakreshwar Rice Mill Pvt Ltd. Birbhum W.B. (Rice Mill)
- o Star Wave Enterprises Pvt Ltd. Raisen, M.P. (Rice Mill)
- o Mehrotra Consumer Products Pvt. Ltd. Graeter Noida U.P. (Organic Tattva)
- o Vedic Agro Pvt. Ltd. Jhansi U.P. (Baidyanath Group)
- o Maruti Industries Bavla, Gujarat.
- o Rathi Agro Industries, Gujarat.
- Gold Box International, Gujarat.
- o Hariman Seeds Sitarganj U.K.
- o Satish Agro Industries Shrawasti U.P.
- o Raj Mogar Bikaner Rajasthan (Moong Mogar Plant)
- o Bhadrapur Agro Ind Pvt. Ltd. Jhapa, NEPAL
- o PDRD Agro Ind. Pvt Ltd. Jamoi Bihar.

STEELCO ENGINEERING COMPANY

Mobile:- 09811034043, 09899942601 | Email:- steelcoengg@gmail.com Website:- www.steelcoengineering.com Khasra No. 94/13, Jindpur Road, Alipur, New Delhi - 110036

Follow Us On:











