

See. 4 DELINTER

UP PACKING BALING PRESS





SINCE 1961

® BAJAJ STEEL INDUSTRIES LIMITED

HUMIDIFICATION SYSTEMS

NER MACHINE

C-108, MIDC Industrial Area, Hingna, NAGPUR - 440 028 (MH) India. Tel. : +91-7104-238101-20, Fax : +91-7104- 237067 E-mail : bsi@bajajngp.com Web : www.bajajngp.com



LINT CLEANER

BAJAJ CONEAGLE LLC

1900 Market St., Millbrook, AL 36054. USA Telephone: (334) 517-6139/40/41 Fax: (334) 571-6142 email: sales@bajajconeagle.com website: www.bajajconeagle.com

FIRE DETECTION AND DIVERSION SYSTEM

CENTRAL R/C DISTRIBUTION SCREW CONVEYOR

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Chairman Shri Hargovind Bajaj receiving award from Hon'ble Minister of Textile Govt. of India Shri Shankersinh Vaghela



Managing Director Shri Rohit Bajaj receiving Lalit Doshi Memorial award at SICOM Ltd.

	IPI A	DDENDUM	0
	NOTICE C	OF COMPLETION AND	1
	AUTHORIZATION	TO APPLY THE UL	MARK
Our Reference:	File E476051, Vol. 1	Project Number	478689448
Your Reference:	Quotation no:1100825868 db	\$27/1/2015	
Project Scope:	UL & cUL LISTING OF INDU components & Completion)	STRIAL CONTROL PANEL (Pa	nel Verification alo
This addendum cover	s products manufactured at the follow	ng location	
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	IPI will be sent to our inspection or ingements for the IPI.	enter nearest to you. The inspec	tion Center will cor

Singhal Anurag ongnal Anurag Area Field Services Manager UL India Pvt Ltd, Kalyani Platina - Block I, 3rd Floor, No. 24, EPIP ZonePhase II, Whitefield, Bangsione-560066, India Tel: +91 80 4138 4400 Mobi: +91 9810731640

NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK

Bajaj Steel Industries Limited Mr. Arijan Diett D-5/2,midi: Industrial Area na ur Maharashtra 440009, india

File E425053, Vol. 1 4705894401 Our Reference: Project Number Your Reference Quotation no: 1100825868 dtd 27/1/2015 UL & CULLISTING OF INDUSTRIAL CONTROL PANEL (Panel Vertica components & Completion) Pinjact Scope: ing with the

Dear Artish Diell

Congraturational (Up's investigation of your product(s) has been completed under the above Reference the product was determined to comply with the applicable (sourcements. This lefter temporary) support Follow-US Sensions Procedure and saves as a undertarbation to apply the UL Mark at authorization to use the Follow-US Sensions Procedure and saves as a undertarbation to pape the UL Mark at authorization to use the you must send a copy of this obtain the each manufacturer(s) with the interded authorization to use the you must send a copy of this obtain the each manufacturer(s) with the interded authorization to use the and including any special interdence as indicated in the authorization. If the R4 and including any special interdence as interdence and including the site.

Records in the Follow-Up Services Procedure covering the product are now being prepared and will be s near future. Until then, this lefter authorities application of the UL Mark for 50 days from the date indicate

be found in the docu ving web-site: Additional requirements related to your re exponsibilities related to Early Authorizati the News of com EAResponsibilities econschiltes as the Applicant can be fo tons" that can be found at the following

Any information and documentation pro-(UL) or any authorized learnaw of UL led to you involving UE Mark earlyices are provided on behalf of UE LLC

We are excilled you are now able to apply the UK. Mark to your products and app ordect me at any of our Customer Service representatives if you have any que

Very truly yours.

Machusuchun BK 080-41384400 Project Engineer Machusuchun BK@ul.com

Reviewed by Bruce A. Mahr 847-664-3009 CPO Director Bruce A Mahre historia



04/11/2010

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Production

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This certificate is granted to the organization.

BAJAJ STEEL INDUSTRIES LIMITED

C-108, D-5/2, D-4, G6 & G7, XI-73, HIDC Industrial Area, Hingsa Road,

DESIGN, DEVELOPMENT, PRODUCTION, SALES AND SERVICES OF COTTON GINNING AND PROCESSING MACHINERY, COTTON SEED PROCESSING MACHINERY, ELECTRICAL PARELS AND ACCESSORIES, PRE-ENGINEERING BILDINGS AND FABRICATION/ MACHINING OF GENERAL ENGINEERING PRODUCTS

according to the scope.

ISO 45001:2018

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First Date of Losim Date of Laux Certificate Period Reissue Due Date Certificate No.

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BAJAJ STEEL INDUSTRIES LIMITED

C-109, D 5/2, D-4, G6 h G7, XI-73, MIDC Industrial Area, Hungha Road,

DESIGN, DEVELOPMENT, PRODUCTION, SALES AND SERVICES OF OUTON GUNNING AND PROCESSING MACHINERY, COTTON SEED PROCESSING MACHINERY, ELECTRICAL PANELS AND ACCESSINES, PRE-ENGINEERING BUILDINGS AND FABRICATION/ MACHINER OF GENERAL REGINTERING PRODUCTS

according to the scope,

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FIRST OUALITY CERTIFICATION

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ISO 14001:2015

to certify that Environmental Management System in accordance ith standard's clauses is established and being implemented.

First Date of Issae Date of Issue Certificate Period Raissue Dee Date Certificate No

: 3 Years 02.01.2971 02.1N.0045.0003.0

103.01.2013

02.01.2030







CERTIFICATE OF COMPLIANCE

Registration No.: CE60003802

Applicant : Bajaj Stoel Industries Limited

- Address : A) C-108, M.I.D.C Hingna Industrial Area, Nagpur 440028 B) G 08, G-7, M.I.D.C Hingna Industrial Area, Nagpur 440028 C) D S/1 & D S/2, M.I.D.C Hingna Industrial Area, Nagpur 440028

is in compliance with the Standard : CE Mark - Machinery Directive - 2006/42/EC

For The Following Product : COTTON & COTTON SEED PROCESSING MACHINES (INCLUDING COTTON GINNING AND PRESSING MACHINES, DE-LINTER, DE-CORTICATOR ETC.), ELECTRICAL PANELS & ACCESSORIES, PRE ENGINEERED BUILDINGS & SHEDS, FIRE FIGHTING SYSTEMS, SPECIALITY CONVEYORS AND HYDRAULIC BALE PRESSES FOR MISCELLANEOUS APPLICATION.

Model / Type : VARIOUS

TCF Number BS01-CE/001

Date 15/07/2017 Valid tills 11/07/2022

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The Prevent Certificate excilatively refers to the product above identified, manufacturing as From TCP deposited in TCV Certification Services. Private Limited, Any changes or modification implemented on this mentioned product will not be covered. By This Certificate

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CERTIFICATE

This certificate is granted to the organization,

BAJAJ STEEL INDUSTRIES LIMITED

C-108, D 5/2, D-4, D4 & D7, X1-73, MIDC Infinitrial Area, Hingpa Road, hogpur _440028, Maharashtra / Bedia

DESIGN, DEVELOPMENT, PRODUCTION, SALES AND SERVICES OF COTTON GINNING AND PROCESSING MACHINERY, COTTON SEED PROCESSING MACHINERY, ELECTRICAL PARELS AND ACCESSORIES, PRE-ENGINEERING BUILDINGS AND FAURICATION/ MACHINING OF GINERAL INC.INTERING PRODUCTS

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First Date of Issue :03.01.2013 Date of Texas Certificate Period : 02.01.2029 | 3 Years : 02.01.2021 : 01.1N.0045.0020.0 Reissue Due Date Certificate No

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BAJAJ STEEL INDUSTRIES LIMITED

Bajaj Steel Industries Limited (BSIL) a company of Bajaj Group of Nagpur India was established in 1961. It is a Public Limited Company listed on Bombay Stock Exchange. With about six decades of experience and expertise BSIL has a worldclass engineering facility with diversified sectoral presence i.e. cotton ginning, pressing, delinting, decorticating machinery, civil & steel buildings, electrical panels, spare parts, Warehouse Conveyor, Fire Fighting System etc.

BSIL manufactures world class machineries in technical collaboration with Central Institute for Research on Cotton Technology ICAR, Govt of India (CIRCOT) and Continental Eagle Corporation USA. BSIL is a leading global engineering player and turnkey solution provider in its sector of operation with over 40,000 sq mt workshop on land area of around 32 acres.

BSIL is the only Company in the world producing machineries for all the Four Ginning Technologies viz. Single Roller, Double Roller, Rotobar & Saw Gin Technologies and all the Pressing Technologies viz. Down Packing, Up Packing & Horizontal Packing under one setup.

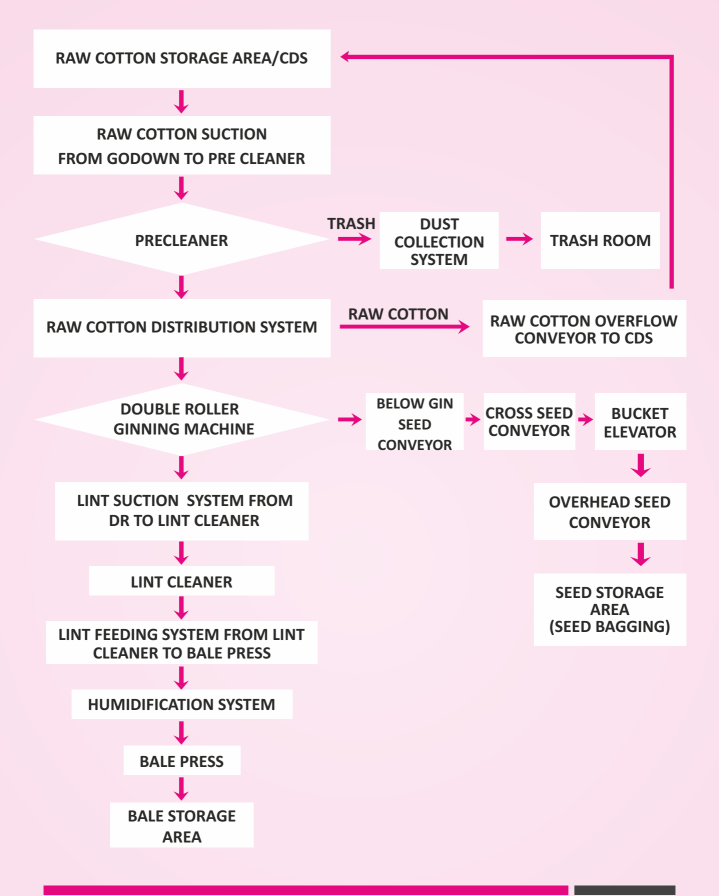
The IMPCO Delinting & Decorticating plant machinery manufactured by BSIL are best in the sector. The robust construction and excellent engineering provides highest benefit to its users.

BSIL is now also an established player in the sectors of Pre Engineered Steel Buildings / Infrastructure, Electrical Panels, Industrial Fans, Hydraulics, Speciality Conveyors, Fire Fighting Systems and provide turnkey solutions to Cotton Ginning, Pressing, Delinting, Decorticating & other sectors.



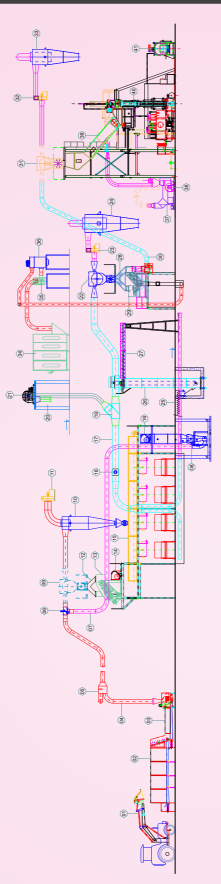
BAJAJ STEEL INDUSTRIES LIMITED

Flow Process Chart for Bajaj hand picked Double Roller Ginning & Pressing Unit





Flow Process Line Diagram Bajaj hand picked Double Roller Ginning & Pressing Unit



COTTON SUCTION & PRE CLEANER	COTTON FEEDING GAP, FIE	COTTON FEEDING GAP, FIBRE SEPARATION & SEED SEPARATION	LINT CLEANING & FEEDING SYSTEM TO BALE PRESS	HUMIDIFICATION AND BALE PRESS
01) TRACTOR/LOADER WITH ATTACHMENT	11) CENTRIFUGAL SUCTION FAN	21) FAN FOR FIRE DIVERSION	28) LINT CLEANER BY-PASS	37) HUMIDIFIER
02) SEED COTTON DISPENSING SYSTEM	12) PRE CLEANER BY-PASS	22) LINT AIR SEPARATOR / CONDENSER	29) LINT CLEANER	38) FAN FOR HUMDIFIER
03) STONE REMOVING SYSTEM	13) PRE CLEANER	23) CENTRIFUGAL SUCTION FAN	30) LINT CLEANER SUCTION DUCTING	39) LINT SLIDE
04) MAIN SUCTION LINE	14) CROSS SCREW CONVEYOR	24) CYCLONE	31) BALE PRESS AIR SEPARATOR / CONDENSER	40) BALE PRESS
05) G. I. DIVERTOR	15) LONGITUDINAL SCREW CONVEYOR	25) BELOW GIN/ CROSS SEED CONVEYOR	32) CENTRIFUGAL FAN	41) BALE HANDLING TROLLEY
06) OVERFLOW SUCTION CUT-OFF VALVE	16) OVERFLOW SCREW CONVEYOR	26) BUCKET ELEVATOR	33) CYCLONE	
07) OVERFLOW SUCTION DUCTING	17) LINT COLLECTION DUCTING	27) OVERHEAD SEED CONVEYOR	34) FIBRE COMPACTOR	
08) OVERFLOW HOPPER	18) FIRE DETECTOR		35) VENTILATOR	
09) RAW COTTON AIR SEPARATOR	19) FIRE DIVERTOR		36) PRIMARY & SECONDARY FILTERS	
10) CYCLONE WITH ROTARY AIRLOCK	20) QUENCHING TANK			



BAJAJ STEEL INDUSTRIES LIMITED



Heavy duty applications | Robust construction for long life

Tractor Attachments

High quality attachments for material handling by tractors in cotton ginning and pressing plants for

- Cotton Bale Handling.
- Loose cotton handling.
- Seed Heaping and loading to bagging hoppers.
- Heaping of cotton.









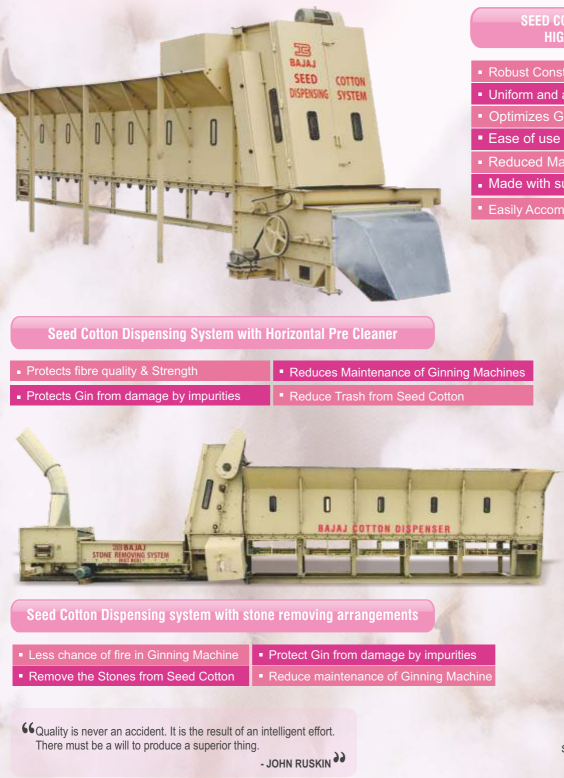


DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!





BAJAJ SEED COTTON DISPENSING SYSTEM



SEED COTTON DISPENSING FOR **HIGHER PRODUCTIVITY**

- Robust Construction
- Uniform and adequate feeding at all points
- Optimizes Ginning performance
- Reduced Manpower Costs
- Made with superior technical know how
- Easily Accommodated in existing Plants



Taper Lock Pulley for Ease of Maintenance



High Quality Branded Make Aluminum Body Geared Motor



Trash Chamber with Roll, Jali & Screw Conveyor for Trash & Pink Boll worm removal

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ SEED COTTON DISPENSING SYSTEM

TECHNICAI	L DATA	FOR	SE	ED	COTTON	DISPI	ENSING	SYSTEM
Models	TYPE 1	I			TYPE 2			TYPE 3
Power Required	5 HP + 2ŀ	ΗP			5 HP + 2HP		5	5 HP + 2HP
*Holding Capacity (Kg)	1500				2000			2500
*Feeding Capacity (Kg/hr) 16000				16000			16000
Width	1200 mr	n			1200 mm			1200 mm
Length	6000 mr	n			8400 mm			12000 mm
Height	2500 mr	n			2500 mm			2500 mm
Feeding M	echanical by T	ractor or		Mec	hanical by Tra	actor or	Mechai	nical by Tractor or
<u> </u>	Other wis	se			Other wise	;		Other wise
Variable Speed	Provide	d			Provided			Provided

Note: The '*' Parameters may vary based on variety & moisture of seed cotton

SALIENT FEATURES OF SEED COTTON DISPENSING SYSTEM :

Consistent and Uniform Opening And Feeding.
■ Higher Productivity.
■ Reduced Manpower cost.

TECHNICAL DATA FOR HORIZONTAL PRE CLEANER & STONE REMOVING ARRANGEMENT

Equipment	Horizontal Pre Cleaner	Stone Remover
Power Required	2HP	3HP
Width	1200 mm	900 mm
Feeding	From Seed Cotton Dispenser	From Seed Cotton Dispenser
Variable Speed	Provided	Provided

SALIENT FEATURES OF HORIZONTAL PRE CLEANER ARRANGEMENT :

- Improves the quality of Lint.
- Lesser Trash content in raw cotton.
- Lesser Contamination of Seed Cotton.

SALIENT FEATURES OF STONE REMOVING ARRANGEMENT :

- Avoid chance of fire in Gin machine. Reduce Maintenance of Ginning Machine
- Remove the stone from seed cotton.

ACCESSORIES WITH SYSTEM: High quality sensors, Machine console with variable drive.

OPTIONAL SUPPLY:Foundation bolts.

- Tractor attachment for feeding.
- Complete range of spares.

BAJAJ GINNING EQUIPMENTS & SYSTEMS

Double Roller Cotton Gin~Auto Feeder~Pre Cleaner~Lint Cleaner~Seed Cotton Opener & Cleaner~Pneumatic Conveying and Distribution System of Unginned Cotton for Automatic Plants~Belt Conveyors & Pneumatic Conveying System for Cotton Lint~Cottonseed Conveyors, Elevators~Electricals and Cotton Baling Presses.

ALWAYS USE

BAJAJ GENUINE SPARE PARTS FOR HIGHER QUALITY OUTPUT & BETTER LIFE OF MACHINE

Note : Features shown do not necessarily show the machine / equipments in it's standards form. In view of our policy of continuously improving our products, we reserve the right to alter specifications or designs without prior notice & without liability .









EFFICIENT AIR SEPARATION WITH MAXIMUM MATERIAL (SEED COTTON AND LINT FIBER) CONVEYING CAPACITY MACHINE

JBBAJAJ

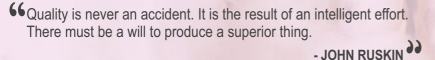
AIRSEPARATOR

Robust Body

Higher OutputHigher Profits

Simple OperationsEasy Maintenance

Interchangeability of SparesLess Power Consumption



DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



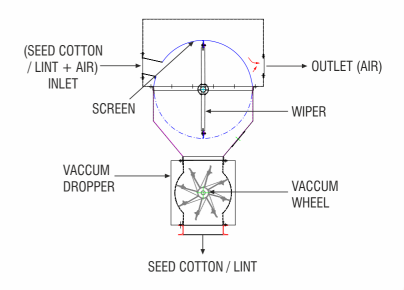
BAJAJ AIR SEPARATORS

TECHNICAL SPECIFICATION										
Types	Raw Cotton				Lint Cotton					
Models	700X1200	700X1500	1000X18	800 1000X210) 1000X2400	1000X1500	1000X1800	1000X2100	1000X2400	1000X2700
Power required (max)	3 HP	5 HP	5 HP	9 7.5 HP	7.5 HP	5 HP	5 HP	7.5 HP	7.5 HP	7.5 HP
Operating Speed	60 RPM	60 RPM	60 RP	M 60 RPM	60 RPM	60 RPM	60 RPM	60 RPM	60 RPM	60 RPM
Capacity (Kg/hr)	3800	4500	6000) 7500	10320	1500	2000	2500	3440	4200
Types		Press H	louse							
Models	1000X1200(J	l) 1000X1	500(J)	1000X1800(J)						
Power required (max)	5 HP	5	ΗP	5 HP						
Operating Speed	60 RPM	60 F	RPM	60 RPM						
Capacity (Kg/hr)	3000	38	00	4500						

SALIENT FEATURES :

- •Efficient and Gentle separation of material (Seed Cotton & Lint) from air.
- •Optimizes ginning performance.
- •Robust construction; longer life.
- Made with superior technical know how.
- Available in different models with different
- feeding systems for specific requirements.
- Removes dust, fine trash & short fibres to good extent.
- •Max suction area for extracting air from material and efficient material discharge at the bottom.

Schematic Diagram



BAJAJ GINNING EQUIPMENTS & SYSTEMS

Double Roller Cotton Gin~Auto Feeder~Pre Cleaner~Lint Cleaner~Seed Cotton Opener & Cleaner~Pneumatic Conveying and Distribution System of Unginned Cotton for Automatic Plants~Belt Conveyors & Pneumatic Conveying System for Cotton Lint~Cottonseed Conveyors, Elevators~Electricals and Cotton Baling Presses.

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BAJAJ CONEAGLE LLC 1900 Market St., Millbrook, AL 36054. USA





BAJAJ SEED COTTON PRE CLEANERS

CIRCOT BAJAJ

RAW COTTON PRE CLEANER

CLEAN COTTON; HIGH PROFITS !

Protects fibre quality

- Cleans gently and efficiently
- Optimizes ginning performance
- Robust construction; longer life
- Protects gin from damage by impurities
- Made with superior technical know how
- Reduces maintenance of gin machines
- Technical collaboration with CIRCOT



With Air Separator & Bypass



With Feeding Belt



With Manual Feeding Hopper



4 Cylinder Pull Through Type Pre Cleaner

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!

- JOHN RUSKIN

Quality is never an accident. It is the result of an intelligent effort. There must be a will to produce a superior thing.



66

BAJAJ SEED COTTON PRE CLEANERS

-	TECHNICAL	SPECIFICATION	l
	Model-I		Model-II
No. of cleaning cylinders	Four		Six
Width	1200/1500/1800/	2100/2400 mm	1200/1500/1800/2100/2400 mm
Seed Cotton cleaning capacity per hour	3500/4500/6000/	7500/10320 Kgs	3500/4500/6000/7500 Kgs
Power required (max)	5/7.5/10/10/12.5	HP	7.5/7.5/10/12.5/12.5 HP
Wheel mounting (optional)	Yes		Yes
Feeding System	Automatic - by Pr	neumatic suction	Automatic - by Pneumatic suction
		System / by Hand	/ Belt Conveying System / by Hand
	/ other Mechanic	al Systems	/ other Mechanical Systems

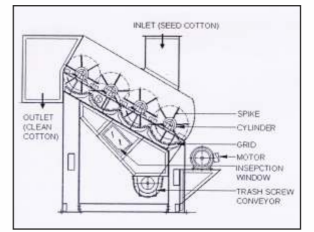
Note: For better cleaning and low trash contents in seed cotton always use pre cleaner with Rotary Air Lock i.e. pull through type pre cleaner. The degree of cleaning depends on number of beater rolls, 4 rolls are standard and we can provide 6 rolls on customer request.

SALIENT FEATURES :

- Protects fibre quality.
- Cleans gently and efficiently.
- Optimizes ginning performance.
- Robust Construction & better life.
- Protects gin from damage by impurities.
- Made with superior technical know how.
- Reduces maintenance of ginning machines.
- Removes yellow / pre matured bolls, trash stones and others impurities from seed cotton, there by improving the quality of seed cotton prior to ginning.
- Increases productivity of ginning machines.
- Reduces load on ginning machines.
- Auto feeding made easy and trouble free.
- Auto feeder maintenance reduced to minimum.

- Better quality of lint yields higher returns
- Considerable saving in labour cost
- Available in different models with different feeding systems for specific requirements.
- All models can also be wheel mounted for easy mobility.

SCHEMATIC DIAGRAM



BAJAJ GINNING EQUIPMENTS & SYSTEMS

Double Roller Cotton Gin~Auto Feeder~Pre Cleaner~Lint Cleaner~Seed Cotton Opener & Cleaner~Pneumatic Conveying and Distribution System of Unginned Cotton for Automatic Plants~Belt Conveyors & Pneumatic Conveying System for Cotton Lint~Cottonseed Conveyors, Elevators~Electricals and Cotton Baling Presses.

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BAJAJ SEED COTTON DISTRIBUTION SCREW CONVEYOR

CONTINUOUS & UNIFORM FEEDING OF SEED COTTON TO EACH GIN MACHINE FOR HIGHEST PRODUCTION

- Continuous feeding with reservoir
- Robust Construction
- Long life
- Maintenance free
- Uniform and adequate feeding at all points
- Ease of use
- Protects fibre quality
- Made with superior technical know how



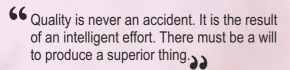
Typical Arrangement of Central Screw Conveyor System



Typical Arrangement of Screw Conveyor System with Single Auto regulators for Feeding each Gin Machine

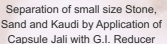


Twin Auto Regulator for Dividing Feed to Two Gin Machines



- JOHN RUSKIN







Single Auto regulators Connected with Auto Feeder over Gin Machine Sensor

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ SEED COTTON DISTRIBUTION SCREW CONVEYOR

TE	CHNICAL	SPECIFICATION	FOR	SCREW	CONVEYOR		
Models		16"		18"			
Power Required		5HP/7.5HP/10HP		7.5HP/10HP			
Capacity (Kg/hr)*		10,000			13,500		
Feeding	Pn	Pneumatic / Belt Conveyor			Pneumatic / Belt Conveyor		
Material Dropping	Regulate	Regulated feed to gins by Sensorised			Regulated feed to gins by Sensorised		
	Auto Regulat	ors - Single & Advance (T	win type)	Auto Regulate	ors - Single & Advance (Twin type		
		.	JF-7		3 1 1 1 1 1 1 1 1 1 1		

TECHNICAL SPECIFICATION FOR AUTOREGULATOR

Connected total power (HP) all models	0.04
Reservoir Capacity (Kgs) of Seed Cotton*	30

Note: The (*) Parameter may very based on variety and moisture of Seed Cotton

FEATURES & BENEFITS OF SCREW CONVEYOR

- Available in various sizes upto 450 mm diameter.
- Continuous Helicoids of high quality carbon steel has smooth flow of seed cotton with no sharp edges.
- All rotating parts are provided with precision bearing to reduce friction for optimum efficiency.
- All rotating parts are precision machined using advanced manufacturing process on CNC machines
 providing best finish and tolerances to enhance life of the machine & minimizes the down time.
- Mechanism requiring lower periodic maintenance & setting of the machine.
- Bearings are enclosed in bracket housing with dust proof covers thus enhancing the life.
- Designed for optimum feeding and carrying of material to machine or for bagging.
- Reduces man power in the process.

FEATURES & BENEFITS OF AUTO REGULATORS

- Programmed to ensure continuous feeding to Gins for greater productivity.
- Variable Feed Rates for specific requirements.
- Supplied with high quality electrical accessories and **hermetically sealed sensors** for efficient performance.

BAJAJ GINNING EQUIPMENTS & SYSTEMS

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ALWAYS USE

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NEW GENERATION BAJAJ DOUBLE ROLLER (DR) GINNING MACHINE MODEL : MAGNUM WITH AUTOFEEDER

HIGHEST STRENGTH COTTON GINNING MACHINE HAVING HIGHEST OUTPUT PER HOUR FOR SAME SIZE DR





DR Gin with Self Feeder

DR Gin with Seed Conveyor





DR Gin with Doffer Roller

DR Gin without Seed Collection Tray

Why MAGNUM DR?

- Increased leather roll diameter
- 14 sealed / Pre greased bearings
- Only 3 greasing points
- Improved beater housing for easy setting
- Adequate weights on leather roll for higher production
- Maximum strength to Gin upto 50 G/Tex cottons

B MAGNUM

- Use of superior material for highest strength of spare parts
- About 50% lower vibration
- Magnum Machine design is compatible for use of normal greasing bearing as all 2RS bearing area has provision for fitment & use of normal greasing bearing (in emergency case)

- Highest production in same size DR Machines
- Less Power Consumption per unit of production
- One to one replacement on Golden Jubilee/ Ultra models
- Less man power as less greasing points
- Longer wear life of leather roller
- Interchangeability of spares
- Significantly higher profits
- Robust body
- Simple operations
- Lustrous lint fiber production Machine
- Improved autofeeder for better performance
- Prompt after sales service

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ DOUBLE ROLLER (DR) COTTON GIN MAGNUM

Gin Machine	Details	Autofeeder	Details		
M/C Bolt Centre	1637x760 mm	RPM	35 - 40		
M/C Centre (min.)	2637 mm	Feeding System	Mechanical/ Pneumatic		
Production capacity (Lint)*	95 to 140 Kgs/Hr		Manual		
Processing Capacity (R/C)	265 to 430 Kgs/Hr	Bearings (Sealed)	14		
Electric Motor	5 H.P. 132 M Frame	Lubrication/(Grease)	20 Gms/ 8 hrs		
Flat Length	1521 mm	Storage Capacity	45-60 kgs		
Space b/w Row (min. c/c)	3660 mm				
Operating Speed	950 /1000 RPM	Note:			
Driving V-Belts	2 Nos. 'B' Section	1. Production capacity depends on Raw Cotton			
Bearings (Need Lubrication)	7 Nos.	Quality/ Grade			
Bearings (Lubrication Free)	14 Nos.	2. Always use branded high quality multipurpose Gre for lubrication			
Lubrication (Grease)	75 Gms/8 Hr				
Gears	Helical				
Seed Discharge	Slides / Vertical				
Removal of Cotton Lint	Front & Rear				
Min Distance B/w M/c	1000 mm				
Rotation of Machine Pulley	Clockwise				

ACCESSORIES : Box Spanner, M12 & M16, T Spanner M10, 1 / 8" BSP Threaded T Spanner , Beater Adjustment Gauge. OPTIONAL SUPPLY : Foundation Templates, Foundation Bolts, Motor Rails, Motor Pulley, Guard For Pulley, V Belts, Seed Screw Conveyor, Roll Press, Roll Cutting Stand, Cotton Bag, Weighing Stand, Lint Filling Platform, Bus Bar Panel With All Required Fittings, Platform Structure, Complete Range Of Spares, Doffer Roller Assembly, Automatic Roll Grooving Machine, Electrical Motor & Electricals.

BAJAJ DR : A PROFIT GIN

- Protects Fibre Quality; Gives Production of Clean; Lustrous Cotton Lint.
- Works efficiently; reduces cost and adds to profitability.
- Engineering experiences and expertise combined to ensure lowest operational and maintenance cost.
- Consumes less power.

BAJAJ DR : HIGH QUALITY AND HEAVY DUTY GIN

- All gears, connecting rod, head, beater arm, swing lever etc. are made of high Nodularity ductile iron.
- All rotating parts are provided with precision bearings to reduce friction for optimum efficiency.
- Connecting housing is provided with heavy duty self aligning roller bearing.
- Leather roller shafts are interchangeable and if one side of the roller is worn out, It can be reversed.
- Lint output remains uniform on full length of the rollers.
- Moving parts are housed in dust proof gear box for smooth running.
- Lubrication is pressure fed, dust proof greasing system.
- Special hardened bushes for weight levers and swing levers ensure smooth working of gin.

BAJAJ DR : MOST RELIABLE GIN

- Over 100,000 gins of different models are in efficient operation in India & Abroad.
- Fully backed by after sales services, provided by team of trained and Competent engineers.
- High quality replacement parts and spares available at all times.

FEATURES :

- Lowest power consumption per quintal lint ginned.
- Fully machined dynamically balanced fly wheel / machine pulley.
- All rotating parts are precision machined using advanced manufacturing process on CNC machines providing best finish &
- tolerances to provide enhanced life of the machine & zero down time.
- Mechanism requiring lower periodic maintenance & setting of the machine.

Lint productivity is depended on the quality of seed Cotton, input Voltage, period of Ginning, Atmospheric condition, setting of machines, maintenance of machine

BAJAJ GINNING EQUIPMENTS & SYSTEMS

Double Roller Cotton Gin~Auto Feeder~Pre Cleaner~Lint Cleaner~Seed Cotton Opener & Cleaner~Pneumatic Conveying and Distribution System of Unginned Cotton for Automatic Plants~Belt Conveyors & Pneumatic Conveying System for Cotton Lint~Cottonseed Conveyors, Elevators~Electricals and Cotton Baling Presses.

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LOW MAINTENANCE BAJAJ DOUBLE ROLLER (DR) GINNING MACHINE MODEL : TEJAS WITH AUTOFEEDER

HIGH STRENGTH COTTON GINNING MACHINE WITH OPTIMUM OUTPUT

I TEJAS





DR Gin with Self Feeder

DR Gin with Seed Conveyor





DR Gin with Doffer Roller

DR Gin without Seed Collection Tray

Why TEJAS DR?

- Provision for Increased leather roll diameter
- 16 sealed / Pre greased bearings
- Only two greasing points
- Robust Box type beater housing for easy setting
- Maximum strength to Gin upto 50 G/Tex cottons
- Adequate weights on leather roll for higher production
- Use of superior material for highest strength of spare parts
- About 50% lower vibration
- Improved Seed Channel Design
- Improved Hopper Sheet Design
- Powder coating on Auto Feeder Assembly

- Less Power Consumption per unit of production
- One to One replacement on Jumbo/ Super / Platina models
- Less man power as less greasing points
- Longer wear life of leather roller
- Interchangeability of spares
- Significantly higher profits
- Robust body
- Simple operations
- Lustrous lint fiber production Machine
- Improved autofeeder for better performance
- Prompt after sales service

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ DOUBLE ROLLER (DR) COTTON GIN TEJAS

GIN MACHINE	DETAILS	AUTOFEEDER	DETAILS	
M/C Bolt Centre	1477 x 760 mm	R.P.M.	35 - 40	
M/C Centre (min.)	2357 mm	Feeding System	Mechanical / Pneumatic / Manual	
Production Capacity (Lint)*	65 TO 105 Kgs/Hr	Bearings (Sealed)	10 Nos. (Lubrication Free)	
Processing Capacity (R/C)*	200 to 265 Kgs/Hr	Bearings (Sealed)	4 Nos. (Need Lubrication)	
Electric Motor	5 H.P. 132 S Frame	Lubrication (Grease)	20 Gms/8 Hrs	
Flat Length	1361mm	Storage Capacity	42 - 55 kg	
Space b/w Row (min. c/c)	3350 mm			
Operating Speed	950 / 1000 RPM	Improved design better performance Note:		
Driving V-Belts	2 Nos. 'B' Section			
Bearings (Need Lubrication)	5 Nos.	1. Production capacity depends on Raw cotton		
Bearings (Lubrication Free)	16 Nos.	Quality / Grade		
Lubrication (Grease)	75 Gms/8 Hrs	2. Always use branded high quality multi purpose		
Gears	Helical	Grease for lubricatio	n	
Seed Discharge	Vertical			
Removal of Cotton Lint	Front & Rear			
Min Distance B/w M/c	880 mm			
Rotation of Machine Pulley	Clock wise			

ACCESSORIES : Box Spanner, M12 & M16, T Spanner M10, 1/8" BSP Threaded T Spanner, Beater Adjustment Gauge.

OPTIONAL SUPPLY : Foundation Templates, Foundation Bolts, Motor Rails, Motor Pulley (6" 2B and 6"- 5 3/4" 4B), Guard For Pulley, V Belts, Seed Screw Conveyor, Roll Press, Roll Cutting Stand, Cotton Bag, Weighing Stand, Lint Filling Platform, Bus Bar Panel With All Required Fittings, Platform Structure, Complete Range Of Spares, Doffer Roller Assembly, Automatic Roll Grooving Machine, Electrical Motor & Electricals.

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- Leather roller shafts are interchangeable and if one side of the roller is worn out, It can be reversed.
- Lint output remains uniform on full length of the rollers.
- Moving parts are housed in dust proof gear box for smooth running.
- Lubrication is pressure fed, dust proof greasing system.
- Special hardened bushes for weight levers and swing levers to ensure smooth working of gin.

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FEATURES :

- Lowest power consumption per quintal lint ginned.
- Fully machined dynamically balanced fly wheel / machine pulley.
- All rotating parts are precision machined using advanced manufacturing process on CNC machines providing best finish &
- tolerances to provide enhanced life of the machine & zero down time.
- Mechanism requiring lower periodic maintenance & setting of the machine.

Lint productivity is depended on the quality of seed Cotton, input Voltage, period of Ginning, Atmospheric condition, setting of machines, maintenance of machine

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Robust construction

- Completely enclosed for dust free operation
- Low maintenance
- Made with superior technical know how
- Simple Operation

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- JOHN RUSKIN

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BAJAJ BUCKET ELEVATORS

	TECHNICAL	SPECIFICATION	
	Model I - 5 TPH	Model II - 10 TPH	Model III - 15 TPH
Cotton Seed Quantity in Kg/hr.	5000	10000	15000
Power Consumption	3 HP	5 HP	7.5 HP
Bucket Size (Metal one piece Bucket)	8"	10"	16"
Туре	Belt with bucket	Belt with bucket	Belt with bucket

Note: 1) BSIL can also supply non metal buckets like plastic & chain type Bucket Elevator drive setup if required by the customer. 2) Higher capacity bucket elevators are also available from BSIL as per plant configuration.

Bajaj Bucket Elevator are ideally suited to elevate bulk materials from sluggish to free flowing vertically.

Bajaj Bucket Elevator consists of rectangular rigid mild steel housing with a tangential inlet in the bottom section and rigid seamless mild steel bucket mounted on open ended belts. These are anti static oil repellent in nature. The drive unit compromises of an electrical motor coupled to reduction gear box mounted on the maintenance platforms attached to the top section.

BENEFITS:

- Considerable saving in labor cost.
- Available in different models for specific requirements like bagging, transferring to conveyors etc.
- Bucket design ensures maximum fill in buckets and prevent discharge interface with proceeding bucket while in operations.
- Effective inspection windows on intermediate section.

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- Easy installation facilitated due to quick connection between components.
- Precise machined head and tail pulleys to facilitate better belt movement.
- Easily operated adjustment devices.

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BAJAJ CONEAGLE LLC BAJAJ STEEL INDUSTRIES LIMITED 1900 Market St., Millbrook, AL 36054. USA Plot No. C-108, MIDC Industrial Area, Hingna, Nagpur - 440028 (MH) India. Telephone: (334) 517-6139/40/41 Fax: (334) 571-6142 email: sales@bajajconeagle.com website: www.bajajconeagle.com





BAJAJ INTERMITTENT LINT SUCTION SYSTEM

LESS POWER & HIGHER OUTPUT FIBER FRIENDLY & CONVENIENT SUCTION OF LINT

- Easy automation and control
- Less power consumption
- Low Maintenance Cost
- Dust free Operation



Intermittent Lint Suction Hopper With Pneumatic Value



Newly Designed Lint Suction Hopper



66 Quality is never an accident. It is the result of an intelligent effort. There must be a will to produce a superior thing.

- JOHN RUSKIN

ILSS hopper suitable for existing site for minimum civil work

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ INTERMITTENT LINT SUCTION SYSTEM

BENEFITS

- Minimum running power consumption cost.
- Fitment of online fire detection & diversion system possible for fire safety (optional).
- Easy to handle, no chance of outside contamination.

SPECIALITY

- Bajaj Intermittent Lint suction system is best alternate to old conventional Conveying system for remarkable reduction in per bale production cost & more lint realization being used by many existing unit.
- For advance Intermittent Lint Suction System, trained service personnel are available on immediate basis for quick service. If required a proper training by Bajaj can be done.
- No Jamming of lint in collection box/hopper having maximum holding volume.
- The feeding hopper is closed from all side having no blunt / sharp edge for lint struck up / jamming.
- Reduce short fiber due to reduction in air concentration which results in increase of bale weight and its sale cost.

*Note : A buyer has to arrange following bought out. As it is easily available to them from various source.

AIR COMPRESSOR					
	3HP		5HP		
P.D.CFM	11.25 CFM		17.32 CFM		
Capacity (FAD)	8.89 ACFM		14.32 ACFM		
Working Pressure	100 PSIG(7 kg/c	cm2)	100 PSIG(7 kg/cm2)		
Receiver Capacity	150 Litres		225 Litres		
Compressor RPM	1000		866		
ALL PNEUMATIC AIR PIPE LINE GOODS WITH ITS PLUMBING WORK AS BELOW					

PART NAME	SIZE	MTRL.	APPROX.QTY			
 CPVC Pipe SCH-40 	1/2"	CPVC PIPE	130 Meters			
2. Elbow	1/2" X 90°	CPVC PIPE	18 NOS.			
Equal Tee with one THD end	1/2"	CPVC PIPE	42 NOS.			
4. Equal Tee	1/2"	CPVC PIPE	5 NOS.			
5. End Cap	1/2"	CPVC PIPE	4 NOS.			
6. Coupling	1/2"	CPVC PIPE	16 NOS.			
7. Ball Value	1/2"	-	5 NOS.			
Cement Solvent (CPVC)	-	-	4 NOS.			
9. Clip	1/2"	-	65 NOS.			
10. G.I Pipe Class-B	1/2"	G.I	2 Meters			
11. PVC Pipe	1/2"	PVC	130 Meters for Electric Wiring			
•			, i i i i i i i i i i i i i i i i i i i			

NOTE - 1) Above material quantity may vary as per configuration of plant size, location of compressor and source application distance.

- 2) Above material quantity is suitable for up to 36 DR Gin.
- 3) PVC is preferred as compare to G.I. material to avoid corrosion from pipe line internal surface .

SALIENT FEATURES

- Low maintenance and manpower cost.
- . Completely contamination free closed circuit conveying setup.
- Online Fire Detection & Diversion System can be fitted (Optional).
- High operational reliability due to rugged reputed pneumatic kit & control electrical panels use.
- Minimum floor space and pit requirement.
- · Careful and gentle handling of lint.
- Ease of automation and control.
- Flexibility in routing

BAJAJ GINNING EQUIPMENTS & SYSTEMS

Double Roller Cotton Gin~Auto Feeder~Pre Cleaner~Lint Cleaner~Seed Cotton Opener & Cleaner~Pneumatic Conveying and Distribution System of Unginned Cotton for Automatic Plants~Belt Conveyors & Pneumatic Conveying System for Cotton Lint~Cottonseed Conveyors, Elevators~Electricals and Cotton Baling Presses.

ALWAYS USE

BAJAJ INTERMITTENT LINT SUCTION SYSTEM GENUINE SPARE PARTS FOR HIGHER QUALITY OUTPUT & BETTER LIFE OF MACHINE

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BAJAJ CONEAGLE LLC 1900 Market St., Millbrook, AL 36054. USA





BAJAJ FIRE DETECTION & DIVERSION SYSTEM

NEW DIMENSION TO PREVENT FIRE BY PROTECTION MEASURES

Dependable Operations

- Minimizes losses
- German technology
- Easy cleaning arrangement for sensors
- Downtime is reduced to minimum
- Extinguishes Hazzards without stopping Production
- Easy installation
- Actuates at least once even in power failure



Fire Detecting High Quality Ultraviolet (UV) Sensors with Housing Mounted on Pneumatic Suction Line



Inbuild with Heavy Duty Air Filter & Regulator



Heavy Duty Quick Action Fire Diverter Mounted on Pneumatic Suction Line

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- JOHN RUSKIN



Pneumatic Cylinder with extra Air Reservoir for one time safe operation once change without supply of Pneumatic Air

Installation of fire detection and diversion system is better than fire hazard & loss due to it. Installation cost is recovered even in SINGLE fire prevention

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ FIRE DETECTION & DIVERSION SYSTEM

TECHNICAL DATA OF FIRE DETECTION & DIVERSION SYSTEM FOR GINNING & PRESSING PLANT

Spark Detection	Less Than 8 milli seconds
Output Signal to Relay	24 milli Seconds
Relay Response	Less Than 10 milli seconds
Initiate Alarm & Diversion	Less Than 34 milli seconds
Stops Fan	Less Than 50 milli seconds
Diverter Opening Cycle time	Less Than 250 milli seconds
Detection to Diversion time	Around 300 milli seconds
Distance between Detector & Diverter	Around 7 Meter
Operating Temperatures	- 40° to 60° C
Detects Sparks at Speeds	Upto 50 m / sec.

ACCESSORIES SUPPLIED WITH SYSTEM:

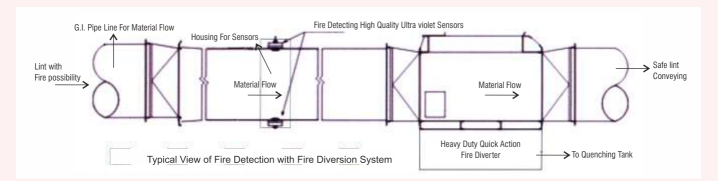
A large capacity fan is provided to create sufficient air pressure to trap the fired material, Hooter / Fire alarm, Pneumatics to actuate diverter, Electrical panel with timers.

OPTIONAL SUPPLY:

Air compressor, Pipe line & accessories for air, Foundation Bolts, Platform Structure, Complete range of spares, Electrical Motor & Electricals.

SALIENT FEATURES :

- Minimizes losses which may be caused by fire.
- · Spark detection, burning or flame detection response time is very quick.
- Extinguishes hazards without stopping production.
- User friendly
- · Can be easily accommodated into existing production lines with very small or no changes.
- Sensors are very easy to clean and hence specialized manpower not needed to run this system.



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JE

CLEAN COTTON; HIGHER PROFITS !

BAJAJ

LINT CLEANER

- Protects fibre quality
- Cleans gently and efficiently
- Reduces trash content
- Removes seed coats, leafy matter, short fibres, microdust etc. from ginned lint.
- Improves lint grade & appearance.
- Robust construction; longer life
- Made with superior technical know-how.



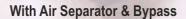
With One Nail Opener Roll and Capsule Jali for Better Trash Separation



With Separate Drive Feeder Roll

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- JOHN RUSKIN



6 Cylinder Lint Cleaner

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ LINT CLEANERS

	TECHNICAL	SPECIFICATIO	N
	Model-I		Model-II
No. of Nail Opener Cylinder	1		1
No. of Cleaning Cylinders	Three		Six
Width	1200/1500/1800/210	00 mm	1200/1500/1800/2100 mm
Туре	Inclined		Inclined
Cleaning Capacity (Lint)	1200/1500/1800/210	00 Kg/Hr	1200/1500/1800/2100 Kg/Hr
Power Required	5 HP or 7.5 HP + 2F	IP	5 HP or 7.5 HP + 2HP
Bypass Arrangement	Provided		Provided
Wheel Mounting (Optional)	Yes		Yes
Feeding System	Automatic - Pneuma	atic / Belt	Automatic - Pneumatic / Belt
	Conveying System of	or Manual	Conveying System or Manual

*Note: If required BSIL can supply below customized configuration of beater roll & grid

1) Beater roll :- a) Spike type b) Spade type c) Leather strip type 2) Grid :- Different cross section & grid inter space clearance.

CONSTRUCTION :

Steel construction with CI spades / MS forged spikes / Special steel saws supported by Bearing Housing Unit complete with Trash Collection Box, Base Frame, Cylinders, Feeder Rollers and Drive arrangements.

SCHEMATIC DIAGRAM

SALIENT FEATURES :

Removes seeds cuts, leafy matter after ginning.
Improves lint grade & appearance.
Reduces trash content & other contamination.
Eliminates micro dust effectively.

 Precise design of spikes/ spades/ saws & grid system preserve fibre properties.

Removes short fibre clusters from ginned lint.

Better quality lint yields higher returns.

Easy to maintain; Low maintenance cost.

Available in different models with different feeding systems for specific requirements.

•Can be incorporated in pneumatic conveying system for online cleaning. •Considerable saving in labour cost.

•Can be incorporated in pneumatic conveying system for online cleaning. •Considerable saving in labour cost.

Inbuilt by pass enables the option to bypass the cleaner when not required (Maintenance). All models can also be wheel mounted for easy mobility for manual cleaning.

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BAJAJ BATTERY CONDENSER

BAJAJ BATTERY CONDENSER PRODUCES BEST LINT BALE CUT SAMPLE LOOK AND LINT BATT

Quality is never an accident. It is the result of an intelligent effort. There must be a will to produce a superior thing.

- Optimizes pressing performance
- Made with superior technical know how
- Robust Construction
- Protects fibre quality



Condenser Assembly Mounted Over Bale Press



Unique Feature of Condenser Farming Lint Bat which gives better Lint Bale Cut Sample Look



Lots of Seed Cut's Get Dropped before passing to Balling Press

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!

- JOHN RUSKIN



66

BAJAJ BATTERY CONDENSER

	TECHNICAL	SPECIFICATION
Capacity / hour (Avg)		8000 kgs of lint
Power (Max)		5 HP,1440 RPM
Speed		1440 RPM
Height		2300 mm
Width		2250 mm
Length		2180 mm
Drum Diameter		1500 mm

FREE ACCESSORIES :	Doffing Roller - 1 set.
OPTIONAL ACCESSORIES :	I) VFD drive for 5HP motor II) Panel for VFD

SALIENT FEATURES :

- Even formation of the lint batt for the press.
- Drum peripheral speed could be varied to match Gin capacity using VFD.
- All rotating parts are provided with anti friction bearings for optimum efficiency.
- Easy to maintain; Low maintenance cost.
- High quality wooden rafters for doffing rollers adds to the life of roller.
- High density Nylon gears used for motion transmission reduces maintenance and optimize smooth functioning.
- Swinging arms provided to all 4 rollers reduce the thrust and allow better compression of all density lint.
- Special grid at the bottom of drum separates heavy particles / seeds from the Lint.

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MOISTURE RESTORATION FOR HIGHER PROFITABILITY



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- JOHN RUSKIN



- Reduces pressing force
- Reduces power cost per bale
- Improves lint grade & appearance
- High quality construction for longer life
- Improves fibre parameters



Air Inlet screen



Burner Head



Internal View of Lint Slide For Humidification

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ HUMIDIFICATION SYSTEM

Humid Air Humidification system is being successfully used world-wide including developed Country like USA. This is a unique device manufactured by Bajaj Steel Industries Limited at par with world best technology available for moisture restoration in cotton lint applying psychometric principles. It is a Humidifier for generation of Humid hot air free from water droplets. The vapour phase transfer of moisture at the diffuser assures controlled and positive enhancement of moisture content in lint to highest acceptable level, as per international standard. This reduces pressing force of bale press resulting in lower power consumption per bale.

TECHNICAL DATA		
Evaporation Capacity (Max)	4.08 Litres/Minute	
Evaporation Capacity (Typical)	2 Litres/Minute	
Fresh Water Requirement	14 Litres/Minute	
Maximum moist air CFM	1000 CFM	
Heating Efficiency	1290 Btu/pound of water evaporated	
Water Purge Rate (Typical)	0.45 Litres/Minute	
Fuel Requirement	Diesel(HSD)	
Std Electrical Power configurations	230 V /50 Hz	
Maximum Burner Output	2,00,000 K Cal/hr	
Typical Burner Output	1,00,000 K Cal/hr	
Fuel consumption (Max.)	20 Litre/hr	
Fuel consumption (Typical)	10 Litres/hr (for a typical press of 20 BPH)	
Nozzle / Piping materials	Stainless Steel	
Combustion Controls	nternal to Burner assembly	
Air Temperature Controls	User set point PID controlled by Burner	
Water Temperature Control	Manual Valve	
Purge System	Manual	

ACCESSORIES SUPPLIED WITH SYSTEM:

A Large capacity fan to create sufficient air pressure to induct moist air in the system & recycle it, SS Louvers for the lint slide, PU coated hood for the lint slide, Kicker roller for the lint slide with drive arrangement, Required ducting for the connections, diesel tank.

OPTIONAL SUPPLY: Water tank of capacity 10,000 liters, Platform Structure, Complete range of spares.

SALIENT FEATURES :

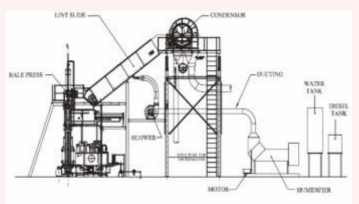
 Instant humidification by easing out wax surface of the fibre and recuperation after humidification by cooling effect for retained moisture.

•Preserves fiber length, improves strength and uniformity and reduces short fiber content.

•Eliminates moisture condensation which is a general problem with all other moisturisation techniques.

•Increases the lint slide capacity and allows more cotton to enter the press box at each stroke of the tramper and hence higher density bale is obtained.

•Improves the capacity of the bale press whereas dry cotton requires higher compression forces and more time to charge and compact it into the press box.



TYPICAL ARRANGEMENT FOR HUMIDIFICATION SYSTEM

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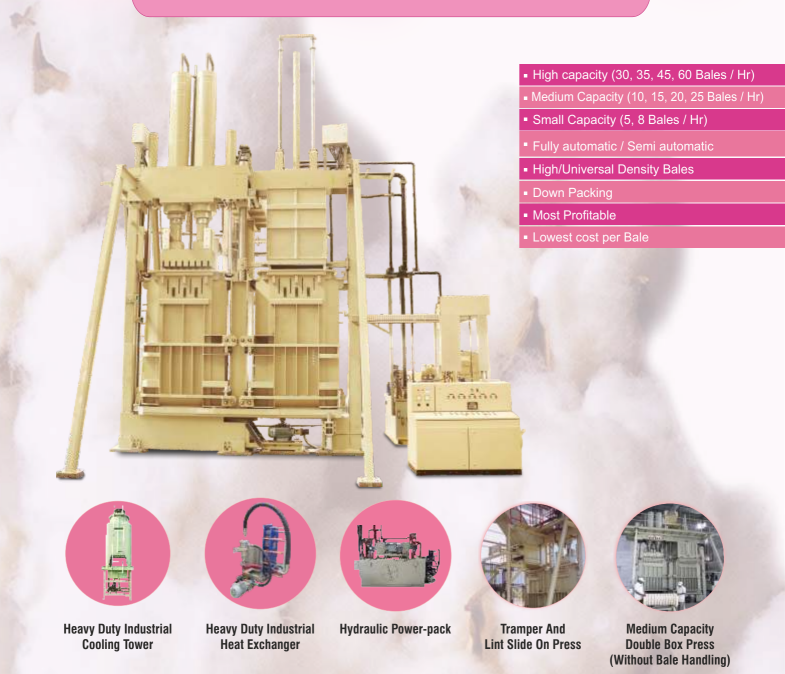
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BAJAJ DOWN PACKING COTTON BALING PRESSES

COTTON BALING PRESSES TO REVOLUTIONISE COTTON BALING



Guality is never an accident. It is the result of an intelligent effort. There must be a will to produce a superior thing.

- JOHN RUSKIN

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!



BAJAJ DOWN PACKING COTTON BALING PRESSES

TECHNICAL SPECIFICATIONS		DOUBLE BOX					SINGLE BOX	
Production	Capacity (Bale/hr)*	10	15	20	25	30	5	8
Required	Main Pressing	25	30	60	75	75	40	40
Power	Tramper	15	15	15	15	30	-	-
(HP)	Cooling Arrangement	5	5	5	5	8	5	5

Double Box Down Packing Presses are available upto 60 Bales /Hr

SIZE OF MACHINE	HIGH CAPACITY UPTO 30 BPH	MEDIUM CAPACITY 10-25 BPH	SMALL CAPACITY 5-8 BPH
Length	4800 mm	4800 mm	2400 mm
Width	4200 mm	4200 mm	4200 mm
Height	8000 mm	8000 mm	8000 mm
Box Size	All Standard Box Sizes	All Standard Box Sizes	All Standard Box Sizes
Bale Density	High or Universal Density	High or Universal Density	High or Universal Density
Shed Size	16 M X 12 M X 12 M height	12 M X 12 M X 12 M height	9 M X 12 M X 12 M height
Operating	By PLC Panel Fully Automatic	By PLC Panel Fully Automatic	By PLC Panel Fully Automatic
Tramper	Hydraulic	Hydraulic	Hydraulic
Fiber Pusher	Hydraulic (High Speed)	Hydraulic (High Speed)	Hydraulic
TECHNICAL FEATURE	S		
Auto Bale Ejection Online Bagging Online Weighing Online Sampling Safety Mats Lint Slide with SS Louvers (For any kind of humidification Lint Slide without Louvers (For systems without humidi	on) Optional	Optional Optional Optional Optional Optional Optional	Optional Optional Optional Optional Optional Optional
Doors	Doorless	Doorless	With Door

* Depends on Raw Cotton Quality / Grade. STANDARD BALE SIZE : 42x21, 48X18, 54X21, CIS COUNTRY

SALIENT FEATURES :

- · High Capacity / Medium Capacity / Small Capacity.
- Fully Automatic / Semi Automatic.
- High / Universal Density Bales.
- Most Profitable.
- International Specifications.
- · Highest Work Safety .
- Lowest Power Consumption Per Bale.
- No need of pit
- Lowest maintenance.
- Heavy duty industrial cooling tower is use to counter cooling of water which is use for oil cooling of bale press.
- Application of heavy duty industrial heat exchanger for oil cooling of bale press

- · Lowest manpower requirements.
- Heavy duty structure for longer life.
- High pressure power pack of World Class Technology.
- Door less mechanism in double box presses.
- Down packing, no underground pit.
- · High speed automatic revolving of boxes in double box presses
- Ours over 650 Bajaj Bale Presses are working across the globe including developed countries like USA.
- World largest & variable (Up and Down) model Bale Press indigenous manufacturer.
- Application of heavy duty industrial hydraulic oil, cooling system ensure long life of all hydraulic components & best performance for long life.

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BAJAJ UP PACKING COTTON BALING PRESS

COTTON BALING PRESS OF ECONOMICAL TYPE



High Capacity (35 Bales / Hr)

- Medium Capacity (25 Bales / Hr)
- Small Capacity (10 Bales / Hr)
- Fully automatic / Semi automatic
- High/Universal Density Bales
- Most Profitable
- Lowest cost per bale

Revolving Platform Up Packing Baling Press



Heavy Duty Industrial Cooling Tower



Heavy Duty Industrial Heat Exchanger



Up Packing Baling Press Hydraulic Power Pack



Up Packing Baling Press Bale Handling And Bagging Unit

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- JOHN RUSKIN

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BAJAJ UP PACKING COTTON BALING PRESS

TECHNICAL SPECIFICATIONS							
Production Capacity (Bale/hr)*		r)*	35	25	15	10	
Required Main Pressing			50 + 40 HP	50 HP	40 HP	30 HP	
Power	Tramper		30 HP	15 HP	15 HP	10 HP	
(HP)	Rotation		3 HP	3 HP	3 HP	3 HP	
	Cooling Arranger	nent	2 + 5 HP	2 + 3 HP	2 + 3 HP	2 + 3 HP	
SIZE OF MACHI	NE ABOVE GROUND	HIGH C	APACITY	MEDIUM CAPACITY	SMALL	CAPACITY	
Length		5000 m	m	5000 mm	5000 mm	1	
		5000		5000	5000		
Height		5200 m	m	5200 mm	5200 mm	1	
SIZE OF MAG	CHINE BELOW GRO	UND					
Length		4800 m	m	4800 mm	4800 mm	1	
Width		4800 m	m	4800 mm	4800 mm	4800 mm	
Depth		4040 +	3270	4040 + 3270	4040 + 3	4040 + 3270	
Box cross sec	tion size	Standar	ď	Standard	Standard		
Bale density		High / u	niversal	High / universal	High / un	iversal	
Min Shed size	*	14 m x	9 m x 7 m Height	14 m x 9 m x 7 m Heig	ht 14 m x 9	m x 7 m Height	
Operating		By PLC	Panel	By PLC Panel	By PLC F	Panel	
Tramper		Hydraul	ic	Hydraulic	Hydraulio		
Fiber Pusher		Hydraul	ic	Hydraulic	Hydraulio	;	
TECHNICAL	FEATURE						
Online Baggin	g	Optiona	l	Optional	Optional	Optional	
Online weighing Option		Optiona	l	Optional	Optional	Optional	
Online sampling Optiona		l	Optional	Optional			
Safety mats		Optiona	l	Optional	Optional	Optional	
Lint slide with	SS louvers	Optiona	ıl	Optional	Optional		
Lint slide with	out louvers	Optiona	l	Optional	Optional		
Doors		Door les	SS	Door less	Door less	3	

*Depends on Raw cotton quality / strapping time / factory practices / Bale weights = 170 Kgs Standard Bale size 48 X 18, 42 X 21, 54 X 21

SALIENT FEATURES :

- High capacity / Medium Capacity / Small capacity.
- Fully Automatic / Semi Automatic.
- High / Universal Density Bales.
- · Most Profitable.
- International / Indian specification.
- · Highest work safety.
- · Lowerst cost per bale.
- Lowerst power consumption per bale.
- Heavy duty industrial cooling tower is use to counter cooling of water which is use for oil cooling of working oil of Bale Press.
- Application of heavy duty industrial heat exchanger for oil cooling of Bale
 Press with counter cooling arrangements.

- Lowest maintenance.
- · Lowest packing material cost.
- Lowest manpower requirements.
- · Heavy duty structure.
- · Low pressure power pack for safety.
- Door less mechanism in double box presses.
- Lower depth underground Pit.
- Revolving boxes to save time.
- Application of heavy duty industrial hydraulic oil cooling system ensure long life of all hydraulic components & best performance for long life.

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ALWAYS USE

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Note : Features shown do not necessarily show the machine / equipments in it's standards form. In view of our policy of continuously improving our products, we reserve the right to alter specifications or designs without prior notice & without liability .



BAJAJ STEEL INDUSTRIES LIMITED Plot No. C-108, MIDC Industrial Area, Hingna, Nagpur - 440028 (MH) India.

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GET PROFIT WITH OPENING OF IMMATURE COTTON BOLL & CLEANING IT

COTTON BOLL OPENER

66Quality is never an accident. It is the result of an intelligent effort.

There must be a will to produce a superior thing.

Movable

- Easy to Operate
- Robust Construction
- Maximises Profits



Trash Guard in open position



Easy to clean & maintain spiral screw Roll







Drive Guard in open position

DESIGNED WITH THE USER IN MIND; OVER 60 YEARS OF EXPERIENCE AT HAND!

- JOHN RUSKIN



BAJAJ COTTON BOLL OPENERS

TECHNICAL	SPECIFICATION
Cleaning Capacity (Seed Cotton)	600 Kgs / hr (Avg)
Power (Max)	5 HP
Height : From top to hopper	5 1/4' (1600 mm)
From top to cover	4 1/4' (1295 mm)
Width	3 1/2' (1068 mm)
Length	12' (3658 mm)
Optional Accessories	 I) C.I.Wheel arrangement, ii) Electric Motor iii) Transmission Pulley & Belt, iv) Starter v) Switch, vi) Heavy duty,four core flexible cable

AN ADDITIONAL PROFIT MACHINE :

- Designed to open seed cotton bolls by air turbulence and clean lower grades of cotton by separating dust, leaves immature bolls etc.
- Most efficient for cleaning Zoda, Leafy and other lower grades of seedcotton as well as collection from pre cleaners.
- Reduces manpower required for sorting, by allowing dust, leaves and immature bolls to fall below through grids with holes of different sizes for separate collection.
- Opened and Cleaned seed cotton delivered at the discharge end
- Recovers useful seed cotton from trash cotton collections.
- No damage to cotton fibre in the process.

ROBUST CONSTRUCTION :

- A large capacity fan is provided before inlet to create sufficient air pressure to aerate seed cotton by air turbulence.
- Large diameter Beaters are provided to separate dust, leaves and immature bolls etc. and push the clean seed cotton towards the discharge end.
- The grids are made of heavy gauge steel sheets.
- The round holes of different size grids do not get closed easily.
- The top cover of the machine is of painted CR sheets to make the machine weather resistant.
- The main shaft runs on three heavy duty ball bearing incase in dust proof housing to Give trouble free service for number of years, with lower power consumption.

SAFE AND TROUBLE FREE :

- · Guarding at the feed end as well as at the discharge end has been provided for safety purpose.
- Totally enclosed by sheet metal with door to collect trash & pre matured Bolls separately.
- Suitable base for fitting electric motor has been provided to eliminate slide rails.
- The covers of the machine are tightened by fly nuts to enable the operator to attend the machine without using spanner.
- · Driving arrangement is totally enclosed.

BAJAJ GINNING EQUIPMENTS & SYSTEMS

Double Roller Cotton Gin~Auto Feeder~Pre Cleaner~Lint Cleaner~Seed Cotton Opener & Cleaner~Pneumatic Conveying and Distribution System of Unginned Cotton for Automatic Plants~Belt Conveyors & Pneumatic Conveying System for Cotton Lint~Cottonseed Conveyors, Elevators~Electricals and Cotton Baling Presses.

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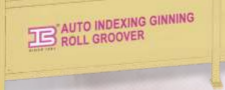
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AUTO INDEXING GINNING ROLL GROOVER FOR DR GIN MACHINE LEATHER ROLLS

TIME EFFICIENT, ACCURATE GROOVES & PITCHING



1.5 HP,

TECHNICAL SPECIFICATIONS

- Machine type
- Suitable for all leather rolls of DR Ginning machine models
- Machine size
- 3207mm (L) X 960mm (W) X 1482mm (H)
- Electric Motors (3 Phase)
- Main Motor : 1 HP,
- Geared Motor : 1.5 HP,
- Cutter drive :

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AUTO INDEXING GINNING ROLL GROOVER FOR DR GIN MACHINE LEATHER ROLLS

SALIENT FEATURES

- An advanced technology Indexing Roll Grooving machine for Double Roller Gin Machine Leather Rolls.
- An advanced engineering solution over the Conventional Roll Grooving.
- Suitable for DR Machine Gin Leather rolls from 128 mm to 185 mm diameter for all pitches / diameter in between.
- Adjustable & accurate groove pitching for Ginning of short, medium as well as long staple cotton.
- Adjustable depth of groove from 2 mm to 5 mm.
- Low maintenance, smooth noiseless operations & robust design.
- Increases lint production of Double Roller Gins as compared to conventional manual grooving.
- Low operational cost, reduced leather roll grooving operation time compared to conventional manual grooving.

OTHER PRODUCTS & SERVICES

- Bajaj Cotton Ginning & Pressing Machines :
 - Bajaj Double Roller Ginning Machines.
 - Bajaj Coneagle Saw Gin & Pressing Machines.
 - Bajaj Coneagle Rotobar Gin Machines.
 - Bajaj Single Roller Gin Machines.
- Bajaj Pre- Engineered Steel Buildings.
- Bajaj Pre- Fabricated House / K-House.
- Bajaj Warehouse Conveyors.
- Bajaj Fire Fighting Systems.
- Bajaj Power Transmission Products.
- Bajaj Components & Machined Parts.
- Bajaj Solar Products.
- Bajaj Industrial Blowers.
- Bajaj Hydraulic Cylinders, Manifolds & Powerpacks.
- Bajaj Electrical Panels.
- Bajaj Safety Steel Doors.

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BAJAJ CONEAGLE LLC

