

# BAJAJ DOWN PACKING COTTON BALING PRESSES

### **COTTON BALING PRESSES TO REVOLUTIONISE COTTON BALING**



- High capacity (30, 35, 45, 60 Bales / Hr)
- Medium Capacity (10, 15, 20, 25 Bales / Hr)
- Small Capacity (5, 8 Bales / Hr)
- Fully automatic / Semi automatic
- High/Universal Density Bales
- Down Packing
- Most Profitable
- Lowest cost per Bale



**Heavy Duty Industrial Cooling Tower** 



**Heavy Duty Industrial Heat Exchanger** 



**Hydraulic Power-pack** 

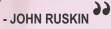


**Tramper And** Lint Slide On Press



**Medium Capacity Double Box Press** (Without Bale Handling)

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



### 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

Length4800 mm4800 mm2400 mmWidth4200 mm4200 mm4200 mmHeight8000 mm8000 mm8000 mmBox SizeAll Standard Box SizesAll Standard Box SizesAll Standard Box SizesBale DensityHigh or Universal DensityHigh or Universal DensityHigh or Universal DensityShed Size16 M X 12 M X 12 M height12 M X 12 M X 12 M height9 M X 12 M X 12 M height	SIZE OF MACHINE	HIGH CAPACITY UPTO 30 BPH	MEDIUM CAPACITY 10-25 BPH	SMALL CAPACITY 5-8 BPH					
Width 4200 mm 4200 mm 4200 mm 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 High or Universal Density Shed Size 16 M X 12 M X 12 M height 12 M X 12 M height 9 M X 12 M X 12 M height Operating By PLC Panel Fully Automatic Hydraulic Optional O	Length	4800 mm	4800 mm	2400 mm					
Box Size All Standard Box Sizes All Standard Box Sizes Bale 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 height 9 M X 12 M X 12 M height Operating By PLC Panel Fully Automatic By PLC Panel Fully Automatic Tramper Hydraulic Hydraulic Hydraulic Hydraulic Fiber Pusher Hydraulic (High Speed) Hydraulic (High Speed) Hydraulic  TECHNICAL FEATURES  Auto Bale Ejection Provided Optional Optional Online Bagging Provided Optional Optional Online Weighing Provided Optional Optional Optional Optional Safety Mats Optional Optional Optional Optional Optional Int Slide with SS Louvers Optional Opti	-		4200 mm	4200 mm					
Bale 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 Tramper Hydraulic Hydraulic Hydraulic Fiber Pusher Hydraulic (High Speed) Hydraulic (High Speed) Hydraulic  TECHNICAL FEATURES  Auto Bale Ejection Provided Optional Optional Online Bagging Provided Optional Optional Optional Online Weighing Provided Optional Optional Optional Optional Safety Mats Optional Optional Optional Optional Optional Optional Int Slide with SS Louvers Optional Optional Optional Optional Optional Optional Int Slide without Optional	Height	8000 mm	8000 mm	8000 mm					
Shed Size 16 M X 12 M X 12 M height 12 M X 12 M height Operating By PLC Panel Fully Automatic By PLC Pa	Box Size	All Standard Box Sizes	All Standard Box Sizes	All Standard Box Sizes					
Operating By PLC Panel Fully Automatic By PLC	Bale Density	High or Universal Density	High or Universal Density	High or Universal Density					
Tramper Hydraulic Hydraulic Hydraulic Hydraulic Fiber Pusher Hydraulic (High Speed) Hydraulic (High Speed) Hydraulic  TECHNICAL FEATURES  Auto Bale Ejection Provided Optional Optional Optional Online Bagging Provided Optional Optional Optional Online Weighing Provided Optional Optional Optional Optional Optional Optional Safety Mats Optional Optional Optional Optional Lint Slide with SS Louvers Optional Optional Optional (For any kind of humidification)  Lint Slide without Optional Optional Optional Louvers	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					
Fiber Pusher Hydraulic (High Speed) Hydraulic (High Speed) Hydraulic  TECHNICAL FEATURES  Auto Bale Ejection Provided Optional Optional Optional Online Bagging Provided Optional Safety Mats Optional Optional Optional Optional Lint Slide with SS Louvers Optional Optional Optional (For any kind of humidification)  Lint Slide without Optional Optional Optional Louvers	Operating	By PLC Panel Fully Automatic	By PLC Panel Fully Automatic	By PLC Panel Fully Automatic					
Auto Bale Ejection Provided Optional Optional Optional Online Bagging Provided Optional Optional Optional Online Weighing Provided Optional Optional Optional Online Sampling Optional Optional Optional Optional Safety Mats Optional Optional Optional Optional Lint Slide with SS Louvers Optional Optional Optional (For any kind of humidification) Lint Slide without Optional Optional Optional Louvers	Tramper	Hydraulic	Hydraulic	Hydraulic					
Auto Bale Ejection Provided Optional Optional Optional Online Bagging Provided Optional Optional Optional Online Weighing Provided Optional Optional Optional Optional Optional Optional Optional Optional Int Slide with SS Louvers Optional Optional Optional Optional Optional (For any kind of humidification)  Lint Slide without Optional Optional Optional Optional Optional Louvers	Fiber Pusher	Hydraulic (High Speed)	Hydraulic (High Speed)	Hydraulic					
Online Bagging Provided Optional Optional Optional Online Weighing Provided Optional Optional Optional Online Sampling Optional Optional Optional Optional Safety Mats Optional Optional Optional Optional Optional Lint Slide with SS Louvers Optional Optional Optional (For any kind of humidification) Lint Slide without Optional Optional Optional Louvers	TECHNICAL FEATURES								
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#### **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.

#### **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.



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