

# **BAJAJ AUTOFEEDER**



Highest out turn of Lint than other Ginning Systems. Cleaner seeds without Cotton Lint with it.

- Robust Body
- Simple Operations
- Easy Maintenance
- Interchangeability of Spares
- Less Power Consumption
- Higher Output
- Higher Profits



**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





**Manufactured in Technical Collaboration** With Central Institute for Research on Cotton .कृ.अनु.प. Technology (CIRCOT), ICAR, Govt. of India.

## **BAJAJ AUTOFEEDER**

	TECHNICAL	SPECIFICATION	
Model :	Jumbo	Extra Long	Special/Standard
R.P. M.	35-40	35-40	35-40
Feeding Capacity Ginning Capacity	35-40 Kg 10-12 Mint	28-33 Kg 10-12 Mint	22-25 Kg 10-12 Mint
Feeding System	Mechanical Pneumatic Manual	Mechanical Pneumatic Manual	Mechanical Pneumatic Manual

#### **SALIENT FEATURES:**

- No Extra Electricity.
- Saves man power/ Considerable saving labour cost.
- Proper feeding of Raw Cotton to Gin Machine.
- Easy to maintain; Low maintenance cost.
- No need to disassemble the Auto Feeder for machine maintenance.
- No need to disassemble the Auto Feeder for changing Auto Feeder cloth.
- Increases productivity between 15% to 20%.

#### **Fully Automatic Double Roller Cotton Ginning Plant**



#### **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-CEC DELINTING EQUIPMENTS AND SYSTEMS FOR HIGHEST QUALITY OUTPUT

Due to continuous research & development, specifications are subject to change without notice.



### BAJAJ STEEL INDUSTRIES LIMITED

IMAMBADA ROAD, NAGPUR- 440 018. INDIA Tel: +91-712-272 0071 ~ 80 Fax: +91-712-272 8050 / 272 3068 email : bsi@bajajngp.com website : www.bajajngp.com





