

## BAJAJ SUCTION COMMAND SEED COTTON FEEDING SYSTEM

### SEED COTTON FEEDING SYSTEM

Electro - Hydraulic Controlled Suction System for Cotton Modules, Wagons & Bulk Seed Cotton



**Increases Productivity & Decrease  
Labour Problems & Cost !**

The Suction –Command System takes the worry out of finding dependable labour for suction feeding seed cotton from your trailers or modules. The standard system consists of two lanes independent suction lanes. Bajaj's Suction – Command System can be designed to meet your individual needs from one to four suction lanes.

Unlimited directional control is smooth and easy. The steel carriage assembly and the high strength aluminium telescopes are very responsive to the operator's controls.

Swing Momentum is always under control by the operator. The Suction Command operator cab is a clean , comfortable environment.



# BAJAJ SUCTION COMMAND SEED COTTON FEEDING SYSTEM

## 6 MAJOR DESIGN FEATURES

- **Engineered for Strength with Less Weight.**
- Stronger design in critical areas, yet total weight saved reduces wear and strain on track rails and entire structure.
- **Thick Walled Aluminium Telescopes**
- Stronger Tubes with less weight give better control and put less stress on the swing mechanism.
- **Flexible Swivel Sleeve**
- A positive, air tight fit provides efficient operation and requires minimum maintenance.
- **Large Radius Elbows**
- Choking is virtually eliminated
- **Four Rubber Covered Carriage Wheels**
- All wheels are powered delivering positive traction. Traverse travel is straight... no binding.
- **Industrial Grade Hydraulic Cylinders**

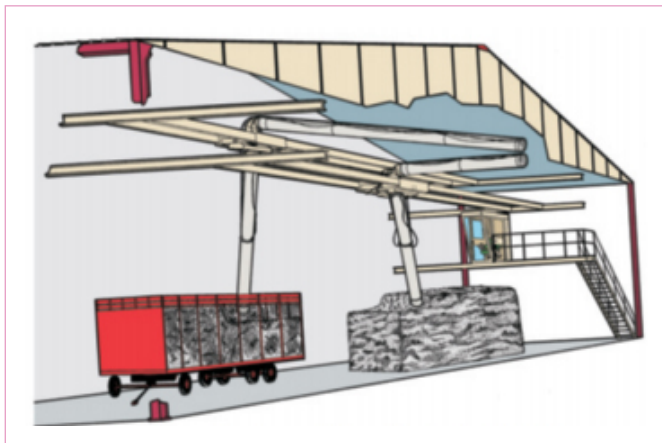


### Super Capacity Hydraulic Power Unit

Instantly available power when demanded and power cost savings when there is no demand.

60 gallons ( 227.2 Litre) Fluid Capacity  
15 gallons ( 56.8Litre) Per minute

**Electro – Hydraulic Controlled Suction System....  
For Modules, Wagons and Bulk Seed Cotton.**



**Custom Designed for each installation**



Hydraulic Power Cylinders

Long Life Constructions

Case Hardened Piston Rods

Four Traversing Motors Per Unit

Independent H beam Support Frame and Bracing

Tapered Pistons Provide Cushion to reduce Shock

All four carriage wheels are powered by the highest quality Hydraulic Traversing Motors



**Directional  
Stick Control**

All designs, specifications and ratings are subject to change without notice.



**BAJAJ STEEL INDUSTRIES LIMITED**

Plot No. C-108, MIDC Industrial Area, Hingna, Nagpur - 440028 (MH) India.  
Tel. : +91-07104-238101-20, Fax: +91-07104- 237067  
E-mail : cecsales@bajajngp.com / bsi@bajajngp.com Web : www.bajajngp.com

**BAJAJ CONEAGLE LLC**

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

