

**New  
Design**

**Continental Eagle's  
10 Saw Eagle Cotton Gin  
Designed for Laboratory Use and Seed Breeders**



**The Eagle 10 Saw Cotton Gin** is designed primarily for laboratory use and seed breeders where small lots of seed cotton are ginned. The 10 Saw Gin is v-belt driven by a 1-1/2 horsepower electric motor. The Eagle Gin is manufactured to industry quality standards for long life and trouble free operation while delivering high quality results without seed or fiber damage. Capacity will vary with operators, cotton varieties as well as moisture and trash content of the processed seed cotton. The gin features 10 inch (254mm) diameter saws with top and bottom mounted cast ribs. A rotating doffer brush removes lint from the saw and delivers it to the lint storage section. The lint storage section can be used with air suction to either collect lint samples or move lint by air to a remote lint collection area. After ginning, the seed is dropped into a storage bin located in the front of the gin. A trash removal duct is also engineered into the new design. All electrical controls are included with a safety shut off switch located on the gin breast. All drives are enclosed with metal guards and observation windows. Caster wheels are also included with stops for easy movement.



**Gin Breast  
Safety Cutoff  
Switch**



**10" Saws  
& Cast Ribs**

# 10 Saw Eagle Cotton Gin

**Seed Fingers**

**Clean Out  
Access Doors  
(Both Sides)**

**Seed Finger Adjustments**

**Lint  
Collection Section**

**Optional Lint  
Suction Duct**

**Saw Shaft  
Bearing**

**Seed  
Collection  
Bin**

**Locking  
Wheels**

Manufactured and Marketed by



**BAJAJ STEEL INDUSTRIES LIMITED**

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

In collaboration with  
**CONTINENTAL  
EAGLE**  
CORPORATION  
SINCE 1910

Telephone: (554) 365-8811 • Fax: (554) 361-7627  
Web Site: www.coneagle.com