

Centurion™ Series Saw Gins

The Dawn of a New Era in Cotton Ginning

Lummus is pleased to introduce the Centurion™ Series of saw-type gins to the industry. After six decades of stellar performance around the world, the Lummus Imperial™ line of gins now passes the torch to the Centurion™ Series, an all-new platform of saw gins. This new line of saw gins will utilize many of the time-proven features of Lummus and Consolidated saw gins. Additionally, a number of never-before-seen innovations are part of what makes the Centurion™ second to none. A wide range of capacities, coupled with unmatched seed cleaning and consistent performance over a variety of cotton cultivars and seed sizes make the Centurion™ *the* machine to usher in a new level of cotton processing – combining high throughput with the utmost in fiber quality preservation.

Centurion™ gins utilize the fundamental operating settings, component arrangements, and relational geometry which have been paramount to the success of Lummus gins through the years.



12' wide Centurion™ Saw Gin and Centurion 700™ Feeder

Centurion™ Features:

- Available in 8' (2.44 m), 10' (3.05 m), and 12' (3.66 m) nominal widths
- Precision-machined and fabricated heavy-duty End Heads
- Independent Motors for Saw, Doffing Brush, Agitator Roller, Picker Roller, and Upper Moting
- Dual Motors on Saw Shaft with Timing Belt Drives
- Dual Motors on Agitator Roller with Timing Belt Drives
- 12" diameter gin saws – historically proven to cause less seed damage than larger diameter saws
- 6" (15.2 cm) diameter Saw Mandrel * - Optional
- Long-life Roller Bearings on Saw Shaft
- Proprietary Gin Saw design to improve balance and ease of re-stacking
- Uses the Lummus-exclusive machined Gin Rib (made in USA) with carbide wear-resistant insert at the ginning point
- Upper Rib Rail features the newest HDRR (Heavy-Duty Rib Rail) cross-section, which discourages any rib rail flexing when ginning at today's ultra-high capacities
- Powered Top and Front Seed Roll Box Doors (controlled from touch-screen)
- Pivoting Gin Breast
- Optional Upper Moting provides effective trash removal without fiber damage
- Advanced Color Touch-Screen Controls
- Perforated Panels in Gin Guards to enhance motor cooling
- Photocell to monitor Lower Feeder Apron
- Powered Lower Feeder Apron (controlled from touch-screen) on the companion Centurion 700™ Feeder
- Multiple Patents Pending (USA and International)

Centurion™ Gins – Number of Saws

Model (Width)	Standard Spacing	Close Spacing*
8' (2.44 m)	170	202
10' (3.05 m)	208	248
12' (3.66 m)	246	294

* - Optional



Physical Address: 225 Bourne Boulevard • Savannah, Georgia 31408-9586 USA
 Mailing Address: P. O. Box 929 • Pooler, Georgia 31322-0929 USA
 Phone: (912) 447-9000 • Fax: (912) 447-9250
 Toll Free (USA Only): 1-800-4LUMMUS (1-800-458-6687)
 Web Site: www.lummus.com • E-mail: lummus.sales@lummus.com



Lummus products described or listed in this publication are illustrative only. Application and use of these products must be in accordance with the applicable codes and regulations and must be arranged and/or provided with covers and other guards where necessary to assure the safety of personnel. Lummus engineers continue to make improvements. All designs, specifications, and ratings are subject to change without notice.