The Horizontal cylinder cleaner excels in today's gin industry with superior design and features to handle current and future challenges with today's cotton varieties. With proper drying and cleaning system design the horizontal cleaner will improve single locking and trash removal to minimize lint cleaner stages offering improved turnout and grade with lower fuel input cost.

- CNC laser cut and formed
- Three cylinder multiples
- 1.5 service factor on timing belts
- Round bar or square bar racks with vertical adjustment to set spike to grid clearance
- Angle iron type cylinders, 8 row w/bolt in staggered spikes and solid 1045 TGP shafting (no stub shafts)
- Pull through or true gravity system design
- Unmatched drying, leaf and pin trash removal when combined with vertical flow dryer and rectangular ductwork systems
- System design reduces burner heat input and maximizes ginning rates with performance unmatched in today's gin industry
- Available in 8’, 10’ and 12’ widths with replacement parts normally in stock