

CARD LC636 SX

CDS and FIX FIL CAN CHANGER



SALIENT FEATURES

- Higher production up to 250 kg/hr
- Working width of 1500 mm
- Direct feeding to card with pressure regulated chute
- Swingable delivery duct for easy access (Patented)
- Smart Feed weight control system
- Multiple feed plate arrangement for highest degree of levelling
- Smart thickness measurement along with Metal detector and earthing stop motion
- Single Licker-in arrangement with pair of arcual combing segment
- External knife adjustment for easy waste management in Licker-in zone
- Separate Inverter drive for Cylinder and Licker-in
- Highest Active Carding Area of 1.95 m² and Cylinder Area of 3.95 m²
- Aluminium alloy flats, 101 nos. with increased number of revolving flats (36 nos.)
- Brass clip with Improved flat (Patent applied)

- Replaceable end connector for flats (Patented)
- Optimum cylinder diameter of 1017 mm leading to lower thermal expansion and higher centrifugal force
- Automatic piecing aid
- Optimum waste extraction at right place
- Linear 40" x 48" coiler with high speed can changer
- Online quality monitoring system

CARD WITH DRAFTING SYSTEM (CDS) SALIENT FEATURES

- Maximum speed up to 700 m/min
- 2/2 drafting system with servo control
- Pneumatic loading of top rollers – easy adjustment
- Auto levelling of sliver through Servo drive control
- Simplified yarn preparation process for Airjet, Ring Spinning & Open End



FIX FIL CAN CHANGER SALIENT FEATURES

- Can changer mechanism with minimal movement of can, inside the machine (Patent applied)
- Improved efficiency - No reduction in running speed during can changing
- Dual can plate with individual drive arrangement - Less Mechanical & No Pneumatic Components
- In built can pusher arrangement - Operator Friendly
- Doffed can monitoring sensor - Safety and Intelligence in-built
- Can dia. up to 1200mm with height of 1200mm - Increase in can content up to 50%
- Improved Card and Draw frame efficiency due to minimal can movement, reduced number of doff and reduction of piecing in Draw frame creel



Issue No. 2, June 2023

4S SMART
SOLUTIONS FOR
SPINNING
SUCCESS

Scan me



For e-catalogue