

RING FRAME AUTO PIECING (RAP)

SALIENT FEATURES

Higher productivity due to automation of piecing
Consistent and enhanced yarn quality
Lower dependency on manpower requirements
Patent protected technology
Average piecing cycle time – 35s

SPINNING

SUCCESS







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service call & escalation

matrix



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AUTOMATION



CARD WITH DRAFTING SYSTEM (CDS) FIX FIL CAN CHANGER

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 Auto piecing of sliver Simplified yarn preparation process for Airjet and Open-end spinning

FIX FIL CAN CHANGER

SALIENT FEATURES

Can changer mechanism with minimal movement of can (Inside the machine) 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

LAP TRANSPORTATION SYSTEM (LTS)

SALIENT FEATURES

Fully automated Lap Transportation System ensures automatic transportation of laps & spools between Lap former & Comber

Accurate positioning of laps

Gentle and reliable handling of laps, ensures consistent combing quality

Increases the Comber machine efficiency User friendly HMI display system for easy

operation Lap Turntable option provides layout flexibility

Elimination of manual error

Reduces operator fatigue

Manpower reduction / savings

One system can supply 3 Lap Former & 18 Combers connected in a straight line with maximum travelling length of 90 mtr











ROVING TRANSPORTATION SYSTEM (RTS)

SALIENT FEATURES

Highly reliable, specially designed track made of extruded Aluminium and Anodized rail for smooth transportation

Motorized drive for train movement

Track motor with brake for bobbin transfer and for positioning of bobbins in Bobbin Stripper / Exchanger

Execution with Bobbin Holder (Four Leg)

Train speed can be varied through Inverter drive

Separate storage area for full bobbin & empty bobbin

Automatic roller clearer arrangement

Automatic cleaning of empty bobbins by stripper arrangement

Exchanger available for Automatic & Fully Automatic RTS

Can be installed in existing layout / machines with flexible design

YARN BREAKAGE SENSOR (YBS)

SALIENT FEATURES

Monitor individual Spindles on Ring frame machine by accounting Traveller rotation
Individual Spindle breaks, idle, slip, rouge and abnormal slip is visible in spot positions
Individual Spindle indication with different identifications
Reduces the patrolling time
Monitors breakage rate & increases the piecing

ROVING STOP MOTION (RSM)

SALIENT FEATURES

Stops the roving flow during yarn breaks Stops individual Spindle roving and supports reduction of pneumafil waste Avoids damage to Cots & Aprons Reduces the hard waste