



unwinding from package to process

Creel Specification

SA/M

The SA/M creel is a swing arm magazine creel designed for running on either a continuous or block pre load basis. The creel is designed for continuous yarn take off with automatic transfer between running and reserve packages.

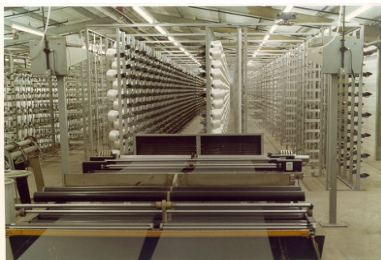
Process	Beaming, Warping, Coating, Twisting Lines
Typical Speed	Limited by process and yarn type
Unwinding	Type : Over-end. Continuous running Yarn Path : Horizontal with either inside or outside yarn sheets
Typical Arrangement	Rows High : Up to 12 No. of Sections : 2 or 4
Packages	Type : Cheeses, Bottle and Flanged Bobbins, Cones Max. Dia : 450mm (18") Max. Weight : Up to 30kgs (66lbs)
Mobile	No
Features	Very rigid welded and bolted framework. Swing arms are solid steel with nylon bearings. Bolt on design allows easy replacement in the event of damage. Swing arm is rigidly braced against the upright when in the loading position – allowing the operator to use two hands. Hinged arm design provides an inclined package holder.
Options	A wide range of tension units available for this creel. Double spindle swing arms. Bobbin locking device. Anti-balloon wires or sheets. Adjustable guide system for different tube sizes. Closed eyelet or quick thread guides down length of creel. Smooth continuous vertical balloon surface.

Specification can be varied to suit any requirement

Optional extras:

Fixed and vari-width condenser boards

End break detection systems – dropper type



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