

Creel Specification

FB-C

The FB-C creel is a unique patented design for unwinding monofilaments from parallel wound flanged bobbins. Each position is equipped with tension compensation and quick stop braking control, to ensure even running tension and quick stopping without over-tensioning any of the running ends.

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| Process | Beaming, warping and section warping |
| Typical Speed | Up to 400m/min (subject to package quality) |
| Unwinding | Type : Unrolling Yarn Path : Horizontal between rows of packages |
| Typical Arrangement | Rows High : 4, 5 or 6 No. of Sections : Up to 3 |
| Packages | Type : Parallel wound flanged bobbins Max. Traverse : 400mm (15 3/4") Max. Dia : 400mm – DIN400 Max. Weight : 25kgs (55lbs) |
| Mobile Features | Optional Individual quick stopping at each position. Quick stopping without over-tensioning running ends. Individual tension compensation at each position. Guide systems for multi-end packages. Rotating spindle arrangement for accurate running tension. Centrally adjustable tension system on each creel section. |
| Options | Beamer / warper stop wire along length of creel. Within creel or front of creel end break detection. Quick thread or closed eyelet guide system. |

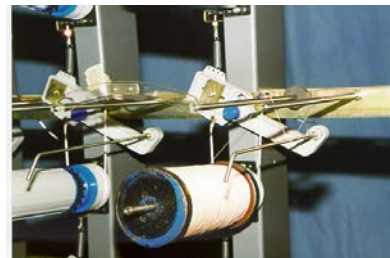
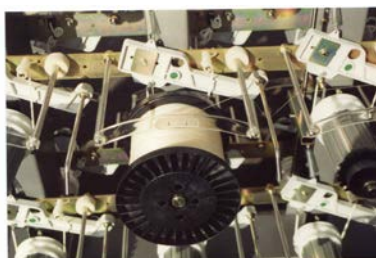
Specification can be varied to suit any requirement

Optional extras:

Fixed and vari-width condenser boards

End break detection systems – dropper type

End break detection systems – beam type



Your Local Contact: