



Creel Specification

PT-F-B

The PT-F-B creel is a stationary creel for unrolling monofilaments from parallel wound flanged bobbins. Each package unwinds from the underside with the yarn path horizontal between rows.

Process	A. Beaming, warping and section warping B. Direct feed to weaving or other slow speed process machinery
Typical Speed	A. Up to 300m/min (subject to package quality) B. Up to 10m/min
Unwinding	Type : Unrolling Yarn Path : Horizontal between rows of packages
Typical Arrangement	Rows High : 5 or 6 No. of sections : 2
Packages	Type : Precision cross wound packages, on parallel sided tubes Max. Traverse : 400mm (15¾ ") Max. Dia. : 400mm (DIN400) Max. Weight : 25kgs (55lbs)
Mobile	No
Features	Dedicated path for each monofilament. Unique package holder design for easy loading and doffing. Centrally controlled tension system on each creel section.
Options	Simple gravity weighted tension system. Automatic closed loop controlled tension system (CLT). Quick thread or closed eyelet guide systems. Centrally controlled pneumatic quick stop braking system linked to beamer / warper. Beamer / warper stop wire along length of creel. Upgrade option to full PT-C or FB-C creel.

Specification can be varied to suit any requirement

Optional extras:

End break detection systems – beam type

Fixed and vari-width condenser board

Combs

End break detection systems – dropper type

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