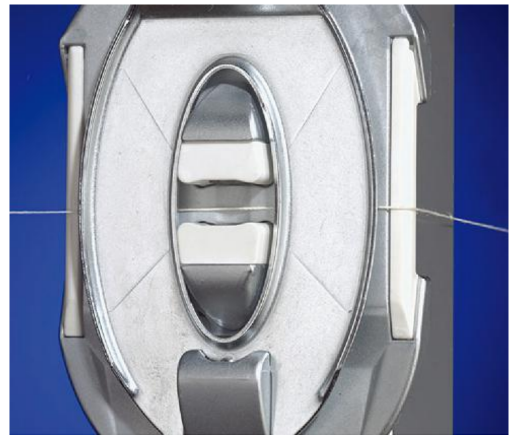


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Big V type creel, thread tensioner for warping creels with high productivity and low thread tension.





## HFGA158 big V type creel tech. parameter

V type turnover creel is mainly matched with direct warping machine for warp short fiber.



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Main advantage is:short frame,no yarn guider between frame and expansion reed,especially suitable for short fiber(friction sensitive),achieve high speed low tension horizontally working,conduct for reducing yarn tension difference and warping breakage rate.

## Tech. features

- 1. Bobbin change type:manual insert pre-bobbin on creel,collectively change bobbin via electric cycling chain driving turnover.
- 2. Two sides creel shown as "V"shape,guide yarn by outside yarn guiding method,no guiding components in the middle,no friction between each yarn.
- 3. End breakage monitor: single spindle no touching photoelectric detection, accurately detect even low tension fine yarn.
- 4. Every spindle, every row assembled with breakage display and switch, easy for processing breakage, increase productivity.
- 5. Tension difference of Warping yarn on front-back creel is decreased by pretension bar changes the wrap angle, Narrow single yarn tension as much as possible. Another feature of pretension bar is to until pigtail when restart after high speed unwind stop motion, conduct for high speed unwind.
- 6. Each spindle assembled with yarn clamp device, offer soft braking when start and stop, to avoid yarn relaxation when acceleration and deceleration
- 7. Yarn cut force: Manual or electronic type.
- 8. Dust-proof device: electronic traveling type.
- 9. Individual control box assembled in front of creel.