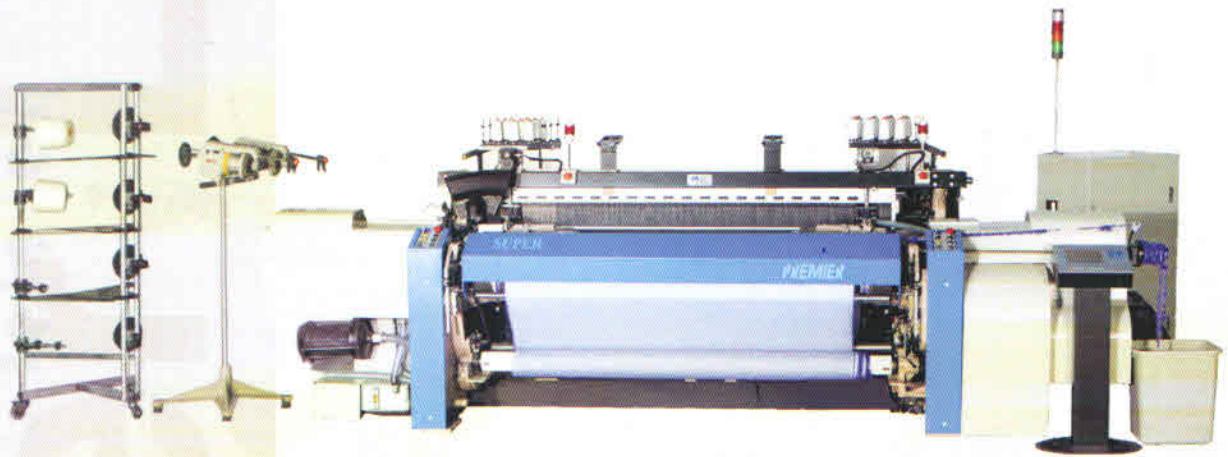


High-Speed Rapier Loom

CAM BEAT UP Model - PZ88



PREMIER


HIGH-SPEED JACQUARD LOOM



CAM BEAT UP Model - PZ88

SPEED	Design max speed 400RPM
REED WIDTH	150cm, 190cm, 210cm, 230cm, 250cm, 280cm
SHEDDING	Cam / Tappet / Dobby / Jacquard Electronic
POWER	Electric Power 2.2 ~ 2.6 Kw
SHEDDING MOTION	Plain motion, Electronic Jacquard 2688 Hook and Electronic dobbie 1408 Hook
TAKE UP	Electronic Servo
LET-OFF	Continuous Servo Electronic
PICK FINDER	Automatic
FLANGE DIA	600 mm
SELVAGE	Independent Mechanical
DENSITY	40-200 weft/cm
YARN RANGE	Cotton 2's-60' Chemical fiber 50D to 700D
BEAT UP	Conjugated Cam
WEFT SELECTION	6 Color Mechanical / Electronic

- High Speed: Max design speed is 400RPM
- Special pick finding: To reduce the weft mark, Loom can find the yarn by forward slow motion in reverse direction.
- The loom is digitally controlled by CPU. Closed controlled electric let-off, take-up to realize constant tension weaving.
- Precise electric weft selection. Adopting high speed stepper motor control electric weft selector with 6 color. The sensitivity of all type weft can be adjusted.

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