



Clartech
Engineers
Private Limited

Definite Technology for
Weaving Preparatory



Warping Creel

MODEL : CRT

Individually / Centrally Controlled Tensioner



Established In
The Year 2004

www.clartechengineers.com



An ISO 9001:2015
Certified Company

Salient Features

- M.S Fabricated, Very sturdy, Vibration free, Powder Coated Structure.
- Quick positioning of new cones by turning modular frame to 180 degree with locking facility.
- Re-creeling is possible during warping operation.
- Sufficient central passage to facilitate easy access to yarn breaks on either side quickly.
- Stop motion is equipped with Optical through beam sensor for faster response during yarn breaks.
- Separate indicators on each row enables quick identification of particular yarn breakage.
- 3 post Ratchet tensioner unit with stainless steel discs, Ceramic eyelets and capable of adjusting yarn tension at desired level either manually or centrally. This will ensure uniform tension across all ends.

Technical Specification

PITCH DISTANCE: HORIZONTAL X VERTICAL	180 X 180 MM	240 X 240 MM	280 X 280 MM	320 X 320 MM
NO. OF TIERS	10	8	8	6
NO. OF CONES IN EACH MODULE	160	96	96	72
RANGE OF ENDS	160 - 960	96 - 960	96 - 960	72 - 720
CREEL HEIGHT	2100 MM	2200 MM	2600 MM	2300 MM
MODULE WIDTH	4500 MM	4500 MM	4500 MM	4500 MM

Note: Specifications are subjected to change as a process of continual improvements



Plot-413, "V" Road, Phase-II, GIDC Industrial Estate,
Vatva, Ahmedabad - 382 445. INDIA
Phone: +91 9227778877, +91 9898048636
E-mail: contact@clartechengineers.com
Website: www.clartechengineers.com

Authorised Dealer

