



Clartech
Engineers
Private Limited

Definite Technology for
Weaving Preparatory



Warping Creel

MODEL : CMT

Individually 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 tensioner unit with stainless steel discs, Ceramic eyelets and effective protective cover.

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



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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

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