MODEL NO. SMRW-1230 Measuring & Roll Winding Machine

Main Feature

- Roll Size: Max. 300 mm dia. x Width Max. 65 x min. 12 mm
- Digital Length counter.

 Brake: Electromagnetic Brake

 Elec. Motor: 1 H.P. [0.75 kw] A.C. 3 Phase Measuring: By Proximity Sensor with Preset

Narrow Fabric Machinery

SUSMATEX www.susmatex.com

Measuring, Roll & Spool Winding Machine

(SMSW - 300)





Main Feature

- Spool Size : Dia. 150 mm x Length 200 mm
- Roll Size: Max. 300 mm dia. x Width max. 65 x min. 12 mm
- Measuring: By Proximity Sensor with Preset Digital Length counter.
 Brake: Electromagnetic Brake
 Elect. Motor: 1 H.P. [0.75 kw) A.C. 3 Phase

SUSMATEX

www.susmatex.com

Susmatex Machinery

I-4120, Phase IV, G.I.D.C. Vatva, Ahmedabad-382445. Gujarat, INDIA.

: www.susmatex.com : info@susmatex.com







SUSMATEX

Fast Knit Braiding

MODEL: " COMBI" (Double Head)

Pioneer of Filler

Technical Specification

Net weight Machine Speed Core Insertion No. of fabric cords Diameter of cord Electric Motor No. of needles 150 Kgs. 2 to 12 mm 0.5 H.P. [0.37 Kw], 3 Phase, AC 4, 6, 8, 12. 1200 rpm Possible 2 Nos.

Note : Creel can be made as per requirement.

















No. of needles Diameter of cord Speed Core Insertion No. of fabric cords 4, 6, 8. 2 to 6 mm 800 rpm. Possible 8 Nos.

Note: Creel can be made as per requirement. Net weight 150 Kgs.

0.5 H.P. [0.37 kw], 3 Phase, AC

Suitable for Making Cords Used In

- Filler Cords for (FIBC) Jumbo-bag
- Ready Made Garment Venetian Blind Rope
- Zipper Cords Draw String
 - Shoe Lace Cord Fibre Glass Rope Cotton Cord

Jute Bag Handle Cord

Main Features

- The Machine is High speed and still quiet in running.
- Space saving, because of compact design.
- The yarn packages, generally available in cone form, can directly be mounted on creet and fed to the machine.
- Machine stops automatically in case of yarn breakage or exhausted.
- Density (picks/cm) of produced cord is adjustable by change gears.

 Construction of cord 4, 6, 8, & 12 needles is possible on same Different sizes of Cord can be produced on the same machine Continuous attendance of operator is not required.

by just changing the cylinder and thread guide.

Circular Cord Knitting

MODEL: CIRKNIT - 8

- Nos. of Heads: 8
- Cylinder Inside diameter (Cord Dia.) 4 to 20 mm
- Quantity of needle: 4 to 20 (Related with cord Dia.
- . Picks / cm : 5 to 10 (By change Gears)
- Electric Motor: 0.5 H. P. (0.37Kw.), 3 Phase
- High production crochet type circular knitting for single cord per head
- No creet required and cones can be mounted directly on the machine.
- Sturdy, robust design and of comfortable height.
- Auto stop motion system with tensioner arraignment for individual head









Filler Cord Winder

Technical Specification

MODEL: SMCW - 3020



Care Tube Holder Core Tube Package outer diameter Traverse 300 mm Maximum 55 mm ID x 220 mm long 200 mm Maximum Expandable Spring Type.

Approx. Net Weight Over all Size Drive Motor 200 Kg. 1 Mtr. x 1 Mtr. x 1.1 Mtr. 1.5 HP(1.1Kw.), 3 phase 50 Hz. AC



Main Features

- Dynamically balanced cam design for High speed winding
- Speed & Torque can be controlled easily by means of magnetic drive.
- Space saving because of compact design.



High Speed Needle Loom MODEL SBN: 6/30, 4/45, 2/65, 2/110, SBN: 8/30, 6/45, 4/65, 2/175



Suitable For Making

- Elastic
- Ribbon
- Bandage Tape



- Twill Tape
 Zipper Tape
 Fibre Glass Tape
- Webbings
 Mattress Tape
 Jumbo Bag (FIBC)
 Lifting Belt





Variable motor pulley for different speeds.
 Auto stop motion with Fault Indicator for yarn breakages in

warp, weft and catch threads.

Easy weaving setting.
 Automatic Centralized lubrication system.

Centralized lubricating System.

Electromagnetic Brake for instant stop in case of yarn breakage.
 Weft yarn feed attachment with capston device/Feed Wheel.

Electric Motor 1 H.P.(0.75kw.) AC 3 Phase.

Main Features



SBN: 2/110



SBN: 2/175

SUSMATEX

www.susmatex.com

Narrow Fabric Loom Electronic Jacquard For

of Jacquard patterns. It has Features Like: controller. It includes a complete set of basic functions for production system specially for interfacing with our narrow fabric Jacquard Loom We have successfully developed Microsoft windows based software

- Operated using a mouse for the rapid, easy and total control of all functions.
- Significant editing tools giving designers the freedom to
- Provides auto repeat function in the design area. manipulate a design in the most artistic way.
- High Performing Computerized Jacquard System
- Pattern introduced directly from Module.







FIBC Needle Loom Mac

MODEL SJN: 6/30, 8/30, 6/50, 4/75, 2,



Main Features

- Machine is specially designed for heavy duty belts & Webbings.
- Four stage heavy knurled take off rollers to prevent from slippage even at heavy tension.

Sturdy and balanced design gives smooth & noise less working

- Maintenance cost is very low. Machine runs continuously without stoppages, hence wastage is negligible
- Electromagnetic brake for instant stop. Auto stop motion for any yarn breakages in weft and catch threads
- Weft yarn feed attached with positive feed wheel
- Easy weaving setting.
- Automatic centralized lubrication systems

Warping Machine

MODEL NO. SMW-350 & SMW-500

Main Feature

- Automatic constant surface speed
- Floating pressure rollers. Variable winding speed.
- Variable warp Pitch.
- Digital preset meter counter for warp length
- Auto stop motion in case of yarn break.
- Electromagnetic instant brake for machine stop

Slow and soft start with adjustable acceleration.

Model No.	SMW-350	SMW-500
Power	2 H.P.(1.5Kw.) AC	5 H.P.(3.75Kw.) AC
Ream Size	350 Dia x 250 mm 500 Dia x 470 mr	500 Dia v 670 mm



MODEL NO. OF ENDS 96, 128, 160, 192, 256.

Warping creet is with individual warp end's tension adjustable provision. Auto stop motion provide, in case yarn break. Indication lamp shows the row where yarn breaks. Tensioner frame is adjustable takeout design which helps balloon breaking when warping speed is high.

Main Feature

- Heavy Duty round pipe supporting structure.
- Both sides draw-out frames helps to easy spool changing & balloon breaking.
- Auto stop motion arrangement on each side at every vertical pitch.
- Heavy duty metallic tension device

Tape Finishing Machine

MODEL NO. SFM-82



Main Feature

- Sturdy & balance design.
- Accurate Temperature control.
- Stainless steel drum with Teflon coating.
- Higher finishing output.
- Automatic temperature control
- Auto off & auto ignition of burner

No. of Cylinder	2
Electric Motor	2 H.P. DC
Max. Linear Speed	40 Meters/minute
Method of Heating	By Lpg Gas / Electrically Heating
Cylinder Size	Dia. 800mm x 1250mm Length

