





## TRUST MACHINERIES CO., LTD

The Phenomenon of Weaving Technology

Let's weave your dreams with



The phenomenon of weaving technology



## **Company Profile**

Trust Machinery as one of the leading weaving machine manufacturer in the world, we adopt the latest technology, high-level equipment and Standard management to innovate our products. We are 20 years experience manufacturer, we can supply all the weaving machine, complete whole production line, needle looms, jacquard machine, braiding machine, warping machine, rolling machine, ironing machine, spare parts and accessories.

We are always insisting on the principle of "Best in quality, Develop from innovation". High efficiency, energy saving, environmental protecting are the company's innovative three indicators. Introducing the international advanced production equipment, integrating our rich experience, we have confirmed our goods quality to the first-place in the world. After many years of development, our company has become one of the biggest textile machine suppliers in domestic and in the world, and we earn a good reputation in the world. TRUST brand has been welcome by customers.

We are the leading supplier of complete range of Narrow Fabric Machinery like Fast Knit Braiding Needle Loom with Computer Electronic High Speed Warping Machine, Measuring & roll winding machine, Spool Winding Machine, Cord & Belt Winder, Warping Beam, Narrow Fabric Spare Parts etc. Specially for Belt, Elastic Tape, Curtain Tape, Mattress Tape, Crepe Bandage Tape, Webbing tape, Twill tape, Cotton Tape, Jute Glass Ribbon Decorative Cord, Shoe Webbing, Fiber tape, Lace Cord, Fiber Glass Rope, Jute Rope, Paper Bag Cord, Draw String, Filler cord, Etc.





#### Mission:

To perform for our customers the highest level of quality construction services at fair and market competitive prices. To ensure the longevity of our company through repeat and referral business achieved by customer satisfaction in all areas including timeliness, attention to detail and service-minded attitudes.

#### Vision:

To be the world best class machine manufacturing company. To create world-class brands and services.

#### Strength:

Experience & quality is our main strength. We have professional, experience and skilled mechanical & Electrical engineer team. They always ready to serve your purposes. We used latest technology and updated CNC parts making machine and body making machine to ensure the best quality machine with best quality parts. Our expert and experience R&D team always works for make new design and update machineries according new demands. We also have skilled technical team who not only install & service the machine but also provide training to customer end for different types of decorative and innovative designs.

#### **Achievements:**

Our main achievement is our customers Trust for our machine quality and service. We are the leading seller of Garments accessories machinery in word market.















## TM-SN NEEDLE LOOM MACHINE SERIES













	TM-SN SERIES SPECIFICATIONS									
Model Name	2/300	2/200	2/165	4/130	4/80	6/55	8/35	8/30	10/25	12/20
No. Of Line	2	2	2	4	4	6	8	8	10	12
Reed Width	300	200	165	130	80	55	35	30	25	20
Heald frame	14	14	14	16	16	16	16	16	16	16
<b>Design Chain Circle</b>	8-48	8-48	8-48	8-48	8-48	8-48	8-48	8-48	8-48	8-48
Motor Power	2 HP	2 HP	2 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP
R.P.M.	200	350	500	800	1400	1400	1400	1400	1400	1400
Weft Density		3.5-36.7 Weft/CM								
Normal Attachment	14-21 B	14-21 Back Creel Position, Auto Stop Device, Automatic Oiling, Weight Block, Beam Holder								
Optional Attachment	Rubbe	r Feede	r, Doubl	e Hook S	ingle Ne	edle Syst	em, Bear	n, Back T	ape-off D	evice.

This Machine is standard style needle loom machine. Production of light and middle weight elastic and non-elastic narrow fabric such as Bra Tapes, Ribbons Tapes, Dress Tapes, Heavy Belt, Shoelaces and other types.

## TM-WN HEAVY WIDTH NEEDLE LOOM MACHINE SERIES













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TM-WN SERIES SPECIFICATIONS							
Model Name	1/500	10/45	10/30	8/55	6/80	6/65	12/30
No. Of Line	1	10	10	8	6	6	12
Reed Width	500	45	30	55	80	65	30
Heald frame	14	16	16	16	16	16	16
<b>Design Chain Circle</b>	8-40	8-48	8-48	8-48	8-48	8-40	8-40
Motor Power	2 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP	1.5 HP
R.P.M.	200	1400	1400	1400	1400	1400	1400
Weft Density		3.5-36.7 Weft/CM					
Normal Attachment	14-21 Bac	k Creel Position	n, Auto Stop 🛭	Device, Auton	natic Oiling, W	eight Block, B	eam Holder
Optional Attachment	Rubber F	eeder, Doub	le Hook Sina	le Needle Sv	stem, Beam,	Back Tape-	off Device.

This Machine is heavy width needle loom machine. Production of heavy and middle weight elastic and non-elastic narrow fabric such as Belt, Woven Elastic, Ribbons Tapes, Dress Tapes, Heavy Belt, Shoelaces and other tapes.

## TM-DN DOUBLE OPTION NEEDLE LOOM MACHINE SERIES













TM-DN SERIES SPECIFICATIONS							
Model Name	6/55	8/35	10/30	12/20	4/65	6/42	8/27
No. Of Line	6	8	8	10	4	6	8
Reed Width	55	35	30	20	65	42	27
Heald frame	20	20	20	20	20	20	20
<b>Design Chain Circle</b>	8-40	8-48	8-48	8-48	8-48	8-48	8-48
Motor Power	2 HP	2 HP	2 HP	2 HP	2 HP	2 HP	2 HP
R.P.M.	1400	1400	1400	1400	1400	1400	1400
Weft Density	3.5-36.7 Weft/CM						
Normal Attachment	14-21 Back Cre	14-21 Back Creel Position, Double Hook Single Needle System, Auto Stop Device, Automatic Oiling, Weight Block, Beam Holder					
Optional Attachment	Rubber Fe	eder, Double	Hook Doubl	e Needle Sys	stem, Beam,	Back Tape-o	ff Device.

This Machine is double head & double needle option machine. Production of light and middle weight elastic and non-elastic narrow fabric such as Bra Tapes, Ribbons Tapes, Dress Tapes, Shoelaces and other tapes.

## TM-ZN ZIPPER BELT NEEDLE LOOM MACHINE SERIES



TM-ZN SERIES SPECIFICATIONS						
Model Name	10/30	12/30	14/20			
No. Of Line	10	12	14			
Reed Width	30	30	20			
Heald frame	12	12	20			
<b>Design Chain Circle</b>	8	8	8-48			
Motor Power	1.5 HP	1.5 HP	2 HP			
R.P.M.	1700	1700	1700			
Weft Density		3.5-36.7 Weft/CM				
Normal Attachment	14-21 Back Creel Position, Auto Stop Device, Automatic Oiling, Weight Block, Beam Holder					
Optional Attachment		Beam, Back tape-off device.				

This Machine is Zipper belt production machine. Professional quality machine for the manufacture of zipper belts. Zipper types include Metal, Plastic, Nylon and other materials.

## TM-NJ COMPUTERISED JACQUARD LOOM (INVERTER SYSTEM) MACHINE SERIES









TM-NJ 6/55.384G

	TM-NJ SERIES SPECIFICATIONS						
Model Name	2/165	2/110	4/80	6/55	8/45	8/35	10/25
128 G	✓	✓	✓	✓	<b>√</b>	✓	✓
192 G	✓	<b>√</b>	✓	✓	✓	✓	<b>√</b>
240 G	✓	<b>✓</b>	✓	✓	✓	✓	✓
320 G	✓	✓	<b>√</b>	✓	✓		
384 G	✓	<b>✓</b>	✓	✓	✓		
480 G	✓	<b>✓</b>	<b>√</b>	✓			
640 G	✓	✓	✓	✓			
No. Of Line	2	2	4	6	8	8	10
Reed Width	165	110	80	55	45	35	25
Heald frame	6	6	8	8	8	8	8
Pick Repeat	8-48	8-48	8-48	8-48	8-48	8-48	8-48
Motor Power	3 HP	3 HP 2 HP (Double Rapid)					
R.P.M	600-800	700-900	700-900	800-1000	800-1000	800-1000	800-1000
Normal Attachment	Inverter, 27-33 Back	Creel Position, Rubber F	Feeder, Pen Drive Wit	h Software, Tool box,	Auto Stop Device, Aut	omatic Oiling, Weight B	llock, Beam Holder.
Optional Attachment	Double Hoo	ok Single Need	lle system, Be	eam, Freque	ncy Conversi	on Timing, CA	D Plate Soft.

This Machine has Inverter option. That option can control production speed. Production of elastic and non-elastic jacquard tapes with options for many types of patterns, characters or designs. The machine can have 128-640 Hooks. The number of tapes can be 2-10.

## TM-SJ COMPUTERISED JACQUARD LOOM MACHINE SERIES









TM-SJ 8/45.320G

	T	M-SJ SEF	RIES SPE	CIFICA	TIONS		
Model Name	2/165	2/110	4/80	6/55	8/45	8/35	10/25
128 G	✓	<b>✓</b>	✓	✓	<b>✓</b>	✓	✓
192 G	✓	<b>✓</b>	✓	<b>✓</b>	✓	✓	✓
240 G	✓	<b>✓</b>	✓	<b>✓</b>	✓	✓	✓
320 G	✓	✓	✓	✓	✓		
384 G	✓	<b>✓</b>	✓	✓	✓		
480 G	✓	<b>✓</b>	✓	✓			
640 G	✓	✓	✓	✓			
No. Of Line	2	2	4	6	8	8	10
Reed Width	165	110	80	55	45	35	25
Heald frame	6	6	8	8	8	8	8
Pick Repeat	8-48	8-48	8-48	8-48	8-48	8-48	8-48
Motor Power	3 HP		2 H	P (Double Ro	apid)		
R.P.M	600-800	700-900	700-900	800-1000	800-1000	800-1000	800-1000
Normal Attachment	27-33 Back Creel F	Position, Rubber Feeder	, Pen Drive With Soft	ware, Tool box,Auto	Stop Device, Autom	atic Oiling, Weight Blo	ck, Beam Holder.
Optional Attachment	Double Hoo	ok Single Need	lle system, Be	eam, Freque	ncy Conversi	on Timing, CA	D Plate Soft.

Troduction of elastic and non-elastic jacquard tapes with options for many types of patterns, characters or designs. The machine can have 128-640 Hooks. The number of tapes can be 2-10.

## TM-HJ COMPUTERISED JACQUARD LOOM (HIGH SPEED & HIGH QUALITY) MACHINE SERIES









TM-HJ 6/55.384G

TM-HJ SERIES SPECIFICATIONS							
Model Name	2/165	2/110	4/80	6/55	8/45	8/35	10/25
128 G	✓	<b>√</b>	✓	✓	✓	✓	<b>√</b>
192 G	✓	✓	<b>✓</b>	✓	✓	✓	✓
240 G	✓	✓	✓	✓	✓	✓	✓
320 G	✓	✓	✓	✓	✓		
384 G	✓	✓	✓	✓	✓		
480 G	✓	✓	✓	✓			
640 G	✓	✓	✓	✓			
No. Of Line	2	2	4	6	8	8	10
Reed Width	165	110	80	55	45	35	25
Heald frame	6	6	8	8	8	8	8
Pick Repeat	8-48	8-48	8-48	8-48	8-48	8-48	8-48
Motor Power	3 HP		2 H	P (Double Ro	apid)		
R.P.M	600-800	700-900	700-900	800-1000	800-1000	800-1000	800-1000
Normal Attachment	27-33 Back Creel F	osition, Rubber Feeder	, Pen Drive With Sof	tware, Tool box, Auto	Stop Device, Autom	atic Oiling, Weight Bk	ock, Beam Holder.
Optional Attachment	Double Hoo	ok Single Need	lle system, Be	eam, Freque	ncy Conversi	on Timing, CA	D Plate Soft.

<sup>(7)</sup> This Machine is high speed & high quality machine. That machine productivity and speed is high. That machine production quality is high. That machine operating function is as like Muller Jacquard machine. Production of elastic and non-elastic jacquard tapes with options for many types of patterns, characters or designs. The machine can have 128-640 Hooks. The number of tapes can be 2-10.

## TM-WK HIGH SPEED WARP KNITTING (REEB TAPE) MACHINE SERIES











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	TM-WK SERIES SPECIFICATI	ONS				
Model	TM-WK 40	TM-WK 60				
Working width	40 Inches	60 Inches				
Gauge	18 Gauge	Block Needle ;Embedded Needle				
Quantity of bar	4 Bars	4 Bars				
RPM	1400/Min					
Let -off way	Electronic & Creels	Electronic & Creels				
Electric cabinet	500mm x 400mm x1700mm					
Package	1800mm x 900mm x 1700mm					
Weight	2500Kgs					
Capacity	2cm width tapes, can make approximate 3.	5/38 lines, 25/26 meters /hour / line				
Normal Attachment	Inverter, 8 Back Creel Position, Tool box, Auto Stop Device	ce, Automatic Oiling, Weight Block, Beam Holder.				
Optional Attachment	Beam, Warping Machine	Beam, Warping Machine				
Applicable materials	Synthetic Fabrics, Natural Fibers, Blended Yo	ırn, Spandex Elastic Yarn				

This machine can produce all kinds of warp knit tapes, Reeb Tapes, Net Tapes, Round Tapes & others tapes.

## TM-CK CROCHET KNITTING MACHINE SERIES











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	TM-CK SERIES SPECIFICATIONS						
Model	TM-CK 400/B3	TM-CK 900/B8					
Operating Width	30 Inches	30 Inches					
Weft bars	3bars	8bars					
Max. Tapes Width	Normal 0.2-5.5CM, Special 10CM-60CM	Normal 0.2-5.5CM, Special 10CM-60CM					
Gauge Per Inch	12, 14, 15, 18, 20	12, 14, 15, 18, 20					
Density	5-25/cm 5-25/cm						
Link chain extension	12 Normal 12- 50(Longer) 12 Normal 12- 50(Longer)						
Motor	1.5HP	2HP					
Speed	1500 R.P.M.	1 <i>5</i> 00 R.P.M.					
Machine Size (MM)	1650×700×1750	1750×700×1750					
Back Beam Creel Ends	4-8	4–8					
Back Yarn Creel Ends	260 Ends (130 Ends Left and 130 Ends Right)	300 Ends (150 Ends Left and 150 Ends Right)					
Normal Attachment	Inverter, Rubber Feeder, 260-300 Yarn Creel	Inverter, Rubber Feeder, 260-300 Yarn Creel Position, 4-8 BeamPosition, Tool box, Auto Stop					
	Device, Automatic Oiling,	Weight Block, Beam Holder.					
Optional Attachment	Beam, Adjustable positive feeder for warp thre	eads, Device for loose wefts effect on two edges.					

This machine can produce elastic, non-elastic tapes, knitting tapes, medical bandages, knitting laces, ladies shoulder tapes, and others knitted tapes.

## TM-CCK COMPUTERISED CROCHET KNITTING MACHINE SERIES



TM-CCK 609/B8



TM-CCK 609/B16









TM-CCK SERIE	S SPECIFICAT	TIONS	
MODEL	TM-CCK 609/B8	TM-CCK 609/B12	TM-CCK 609/B16
OPERATING WIDTH	600mm	600mm	600mm
CONTACTS	15FT/20FT/24FT	15FT/20FT/24FT	15FT/20FT/24FT
ELECTRONIC TRAVERSE WEFT BAR NUMBER	8	11	16
STANDARD PREPARATION			
INVERTER & CONTROL DEVICE	1	1	1
MOTOR 1.5KW-380V	1	1	1
INVERTER AND CONTROL DEVCE	1	1	1
3 LAYER WEFT CONVOYAR GROUP			
DROP FRAME GROUP	1	1	1
FRONT PAN HEAD FRAME GROUP(WITHOUT PAN HEAD)	1	1	1
THREE COLOUR INDICATIOR	1	. 1	1
YARN BREAK AUTOMATIC STOP DEVICE	1	1	1
CREEL POSITIONS	308 POSITIONS	308 POSITIONS	308 POSITIONS
MECHANICAL SPECIFICATION			
MECHANICAL NET WIDTH	900 KG	900 KG	950 KG
NET WIDTH OF DROP FRAME	50 KG	50 KG	50 KG
NET WEIGHT OF CREEL(308)	220KG	220KG	220KG

This machine is suitable for the production of various elastic and non-elastic fancy tapes, laces, bra elastic, petticoats, underwear, waistbands. It can produce exquisite knitting patterns and lace knitting.

## TM-RB BRAIDING MACHINE SERIES









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TM-RB 2/32



TM-RB SERIES SPECIFICATIONS							
Model	Head	Spindle	Power	Horngear Speed (RPM/Min)	Bobbin Size (mm)		
4/8	4	8	0.75Kw	360	Ø48×140		
6/8	6	8	0.75Kw	360	Ø48×140		
8/8	8	8	0.75Kw	360	Ø48×140		
4/12	4	12	0.75Kw	360	Ø48×140		
4/16	4	16	0.75Kw	360	Ø48×140		
6/16	6	16	0.75Kw	360	Ø48×140		
2/24	2	24	0.75Kw	360	Ø48×140		
2/26	2	26	0.75Kw	360	Ø48×140		
2/32	2	32	0.75Kw	360	Ø48×140		
2/36	2	36	1.1Kw	360	Ø48×140		
2/40	2	40	1.1Kw	360	Ø48×140		
1/44	1	44	0.75Kw	360	Ø48×140		
1/48	1	48	0.75Kw	360	Ø48×140		
2/48	2	48	0.55×2Kw	360	Ø48×140		
1/56	1	56	0.55×2Kw	360	Ø48×140		
1/64	1	64	0.55×2Kw	360	Ø48×140		
1/72	1	72	0.55×2Kw	360	Ø48×140		
1/96	1	96	1.1Kw	360	Ø48×140		
1/120	1	120	0.75×2Kw	360	Ø48×140		

This machine suitable for round drawstring, elastic cord, braided ropes, shoelaces, elastic ropes, cumbers bunds, pull tapes and other kinds of round tapes.

## TM-FB BRAIDING MACHINE SERIES













	TM-FB SERIES SPECIFICATIONS						
Model	Head	Spindle	Power	Horngear Speed (RPM/Min)	Bobbin Size (mm)		
8/3	8	3	0.75Kw	360	Ø48×140		
4/9	4	9	0.75Kw	360	Ø48×140		
8/9	8	9	0.75Kw	360	Ø48×140		
6/9	6	9	0.75Kw	360	Ø48×140		
4/13	4	13	1.1Kw	360	Ø48×140		
4/17	4	17	0.75Kw	360	Ø48×140		
4/21	4	21	1.1Kw	360	Ø48×140		
2/25	2	25	0.75Kw	360	Ø48×140		
4/25	4	25	0.75Kw	360	Ø48×140		
2/29	2	29	0.75Kw	360	Ø48×140		
2/33	2	33	0.75Kw	360	Ø48×140		
2/39	2	39	0.75Kw	360	Ø48×140		
2/41	2	41	0.75Kw	360	Ø48×140		
2/43	2	43	0.75Kw	360	Ø48×140		
1/45	1	45	0.75Kw	360	Ø48×140		
1/49	2	49	0.75Kw	360	Ø48×140		

This machine suitable for flat drawstring, elastic cord, braided ropes, shoelaces, elastic ropes, cumbers bunds, pull tapes and other kinds of flat tapes.

#### TM-TB TWISTED ROPE BRAIDING MACHINE SERIES





## TM-TB SERIES SPECIFICATIONS

Model	Head	Spindle	Power	Horngear Speed (RPM/Min)	Bobbin Size (mm)	
4/12	4	2×6	0.75Kw	360	Ø48×140	
4/18	4	3×6	0.75Kw	360	Ø48×140	
4/24	4	4×6	0.75Kw	360	Ø48×140	

This is twisting type braiding machine. Suitable for production of 2ply, 3ply & 4ply twisted ropes, cords, bag handles, fancy ropes etc.

## TM-BW AUTOMATIC DOUBLE SPINDLE BOBBIN WINDING MACHINE SERIES







**TM-BW SERIES SPECIFICATIONS** 

Model	Head	Power	Suitable Bobbin
TM-BW1	2	0.37Kw	AA, A,AB, B
TM-BW2	2	0.37Kw	AA, A,AB, B

This is auxiliary machine for braiding machine, used to wind various yarns onto the spindles loading/unloading, winding, cutting are all fulfilled automatically, which save space and labor. Digital control, electronic counting, auto broken yarns protection device, spindles detecting alarm system and motor yarns arrangement by motor. High speed, low and less maintenance.



## TM-LK COMPUTERISED LACE KNITTING MACHINE SERIES









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TM-LK SERIES SPECIFICATIONS					
Model	TM-LK 64	TM-LK 96			
Spindles	64	96			
Max. Lace Width	150	250			
Knitting Speed	300	300			
Rolling and Take-off Speed	0.01-3	0.01-3			
Speed	150-180 RPM	150-180 RPM			
Motor Horse Power	1.5 HP	2 HP			
Normal Attachments	Spare Parts, Tool Box	Spare Parts, Tool Box			

• Production of lace tapes for high grade garments, shoe caps, bedding, curtains and gifts packing.

#### TM-SWS SEWING THREAD RE-WINDING MACHINE SERIES



#### **CHARACTERISTICS**

- Tomputer length counter
- Auto-stop when power lost
- The Auto-memory when power lost
- Tale Auto-silicon oil device
- Table Auto-electric tension adjustment
- Ter head per motor
- Tempty plastic bobbins carrier

IM-5W5 SERIES SI ECHTOATIONS							
Model	TM-SWS62						
Shape of sewing thread	Cone Type Column Type Horn/Bugle						
Picture	2000		ar a				
Size	4'',5"6"	2"	4'',5"6"				
No. of spindle	6 spindle	6 spindle	6 spindle				
Quantity of each spindle	2pcs/1pcs	4-6pcs	2pcs/1pcs				

0~30000m

3PH/380V/50HZ or client requires

2.15x0.8x1.07m

Gross weight

TM-SWS SERIES SPECIFICATIONS

#### TM-SWH HIGH SPEED SEWING THREAD RE-WINDING MACHINE SERIES



Thread length

Packing size

Net weight

Motor

TM-SWH42

450kgs

High speed winder is applicable for winding sewing thread, embroidery thread, nylon thread etc. This machine features availability of computer based separate control of each single spindle, a frequency change and slotted spool yarn guide device, an electric magnetic tension force control system, a pump based cycling type oiling device, Characteristics of a good shape information, high efficiency, easy operation, assured safety and reliability and broad applicability.

500kgs

	TM-SWH SERIES SPECIFICATIONS							
Model		TM-SWH42						
Shape	Cone Type	Cone Type Column Type Horn/Bugle Type						
Picture								
Max outer diameter	115mm							
No.of spindles	4 Spindles							
Bobbin Per Spindle	2 Bobbin							
Bobbin Size	4 Inch							
Max.winding speed	900m-1000/min							
No.of pattern back	3-4							
Total motor power	1.5KW							
Measurement	2x0.88x1.5m							
N.WT		500KG						
G.WT		600KG						



## TM-GT BOPP TAPE (GUM TAPE) SLITTING MACHINE SERIES













#### **TM-GT SERIES SPECIFICATION**

Model	TM-GT1300
Effective width	1300mm
Max. unwind diameter	800mm
Min. slitting width	10mm
Max. rewind diameter(3 shaft)	180mm
exchange 4 shafts	
Max. rewind diameter(3 shaft)	300mm
exchange 2 shafts	
Machine speed	0-180m/min
Slitting blade(standard razor blade)	0.2x22x60mm
power	4kw
Machine diameter	2300 x 1300 x 1600mm
Net weight	1500kg

#### Feature

- Full-automatic four-shaft exchange system is adopted and the efficiency is improved.
- The proof of the p
- The banana roller is specially designed to eliminate tape wrinkles during extension and feeding.
- Tunwinding double-press roller can reduce noise.
- (optional) Auto tabbing device, jumbo roll-up- lifter device, noise hood and air score knives device.

#### TM-CT AUTO PAPER CORE CUTTING MACHINE



Paper tube thickness 3-5mm

Model

Max. Cutting width

Min. Cutting width

I. D. Of paper tube

Machine diameter

Air pressure

Net weight

TM-CT 500
TM-CT SERIES SPECIFICATION

TM-CT500

500mm

10 mm

76.2mm

5kg/cm2

300kg

1500 x 900 x 1200mm

#### TM-CLU CORE LOADING/UNLOADING MACHINE



#### **TM-CLU SERIES SPECIFICATION**

Model	TM-CLU1300
Max. Loading Length	1300mm
Loading Speed	1m/sec
I. D. Of paper core	25.4-76.2mm
Air pressure	5kg/cm2
Machine diameter	6000 x 1000 x 1650mm
Net weight	300kg

Two sections of independent control cylinder stroke, big diameter strong cylinder facilities rapid loading of paper core and unloading of adhesive tape and upper and lower shaft paper core positioning accurately.

#### TM-MNW MINI TAPE RE-WINDER MACHINE

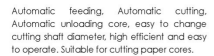


**TM-MNW 300** 

#### **TM-MNW SERIES SPECIFICATION**

Model	TM-MNW300
Max. Loading Length	300mm
Loading Speed	100mm
I. D. Of paper core	25.4-76.2mm
Air pressure	0-180m/min
Machine diameter	500 x 500 x 500mm
Net weight	100kg

Mechanical action agencies to ensure that the defective tape can be restored into neat qualified finished tape, can convenient accurate measurement for any length of the tape on the roll, can modify length of the finished product tape is easy to digest the inventory.







## TM-YW AUTOMATIC YARN WARPING MACHINE SERIES







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TM-YW SERIES SPECIFICATIONS									
Model	301	301 302 303 304							
Creel place	160 192 256 300								
Motor	2 HP								
Max warping speed	600 m/min								
Max Dia of beam	400 mm								
Max length of beam	300 mm								
Normal attachment	Yarn passing device. Yarn automatic stop device, counter, transducer								
Optional attachment	Oil pressure yarn po	ıssing device, air co	mpressor, other beam	sizes, creel places					

To Supporting Machine for needle loom, jacquard loom and crochet knitting machine to warp yarn in beam.

#### TM-LW LATEX/SPANDEX WARPING MACHINE SERIES









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TM-LW SERIES SPECIFICATIONS								
Model	TM-LW 60	TM-LW 60 TM-LW 80 TM-LW 120						
Creel place	60	80	120					
Motor	2HP	2HP	2HP					
Rubber frame horse power	2HP 2HP 1.5HP+1.5HP							
Max warping speed	400 m/min							
Max beam dia	400 mm							
Max beam length	300 mm							
Normal attachment	Yarn automatic stop device. Counter, Transducer							
Optional attachment	Air compressor, Creel places							

This latex/spandex warp machine used frequency conversion technology & the most advanced control, adjusting the friction between the roller and head to drive the use of pressure, the friction force can be adjusted as required, the head of rubber tension consistency. The counter convenient adjustment in warp length type reed, convenient regulation according to density and left and right position; a break automatic stop device easy to operate. Application of 14 inch, 16-inch pan head can also be customized according to the requirement of manufacturers. Creel 80-120 positions and also be customized according to the size of customer. Save the space, improve work efficiency. Can work the yarn demands of 20 sets ribbon machine.



#### TM-DYW 300 DOUBLE HEAD YARN WARPING MACHINE



#### TM-DYW 300 DOUBLE HEAD YARN WARPING MACHINE SPECIFICATION

Model	TM-DYW 300				
Creel place	300				
Motor	2 HP×2				
Max warping speed	600 m/min				
Max Dia of beam	400 mm				
Max length of beam 300 mm					
Normal attachment Yarn passing device. Yarn automatic stop device, Counter, Transduce					

#### TM-SYW SAMPLE YARN WARPING MACHINE





#### TM-SYW SAMPLE YARN WARPING MACHINE SPECIFICATION

Model	TM-SYW
Power	0.75Kw
Voltage	220V
Yarn Position	12 Ends
Dimension	Main M/c: 1600×620×900 Creel: 600×600×900
Weight	150Kg
Normal attachment	Yarn passing device. Yarn automatic stop device, Counter, Transducer

- TNC program control, auto operating, man power saving, time saving, material saving.
- One-time yarn threading can separate any number of yarn.
- Reliable performance, yarn splitting precisely.
- The PLC controlled circuit, auto stop device, memory reserved.
- The Adjustable rolling speed, Speed adjustment function.
- Tisplay the number to manage the production, increase the production.
- This machine can yarn warp at a time two beam. This machine can reduce time & place.
- The Multi-function yarn splitting machine is specially design for the regular weaving sample split yarn and development. Even one single yarn can be automatically split. Designed for small order use, featuring highly efficiency, human power saving, time saving material saving and stable. Apply on cotton, chemical fiber, and blended yarn.



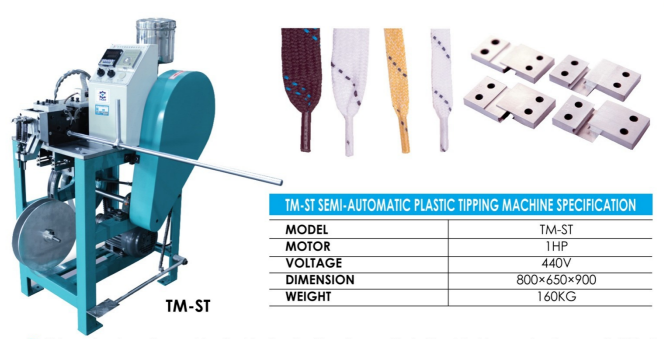
## TM-AT AUTOMATIC PLASTIC TIPPING MACHINE SERIES



TM-AT SERIES SPECIFICATIONS							
Model	TM-AT 150 TM-AT 200 TM-AT 250						
Min. Length of lace	0.4 m	0.3 m	0.4				
Max. Length of lace	1.5 m	2 m	2.5 m				
Output	40 pcs	40 pcs/min 25 pcs/min					
Motor	1.5 KW						
Electric Heating	50 - 60 oC						
Machine Size	2500x1150x1700	2500x1150x1700 2900x1150x1700 3500x1150x1700					
Machine Weight	550 KG 650 KG 700 KG						
Online of Alleraherant	Film Size: 25mm, 30mm, 32mm, 40mm, 50mm etc. Cutting Tips Size: 1.9, 2.1, 2.3, 2.5, 2.8, 3.0, 3.2, 3.5, 3.7, 4.0, 4.2, 4.5, 4.7, 5.0 etc.						
Optional Attachment							
	Binding Chemical:Acetone						

<sup>3</sup> Binding the tips of every kind of braided tapes, shoelace and gift belt. The machine is equipped with automatically convey and cut tape device, electronic counting device and auto stop device. Easy to operate and high efficiency.

## TM-ST SEMI- AUTOMATIC PLASTIC TIPPING MACHINE



This semi-automatic machine for binding the tips of every kind of braided tapes, shoelace and gift belt.

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## TM-MT SEMI-AUTOMATIC METAL TIPPING MACHINE





#### TM-MT SEMI-AUTOMATIC METAL TIPPING MACHINE SERIES SPECIFICATIONS

Model	TM-MTE	TM-MTC
Operation Type	Electric	Hydraulic
Power	220V	220V
Dimension	600×350×900	600×350×900
Weight	35Kg	40Kg

This semi-automatic machine for metal bullet tips of every kind of braided tapes, shoelace and gift belt.

## TM-YT SEMI-AUTOMATIC YARN TIPPING MACHINE





TM-YT

#### TM-YT SEMI-AUTOMATIC YARN TIPPING MACHINE SPECIFICATION

Model	TM-YT
Motor	1Hp
Voltage	220V
Dimension	600×350×900
Weight	60Kg

This semi-automatic machine for round stitching tips of every kind of braided tapes, shoelace and gift belt.

## **KS-160A RUBBER YARN COVERING MACHINE SERIES**













## **KS-160A SERIES SPECIFICATIONS**

Model	KS-128A	KS-160A
Size (L×W×H)	9000×1000×1700	11000×1000×1700
Power (KW)	9.5	9.5
The Number of Spindles	128 pcs	160 pcs
Head	64Heads	80 Heads
The Speed of Spindles (r/m)	9000- 16000	9000- 16000
Range of Covering Twist Number (T/M)	200- 300	200- 300
Twist Direction	S or Z	S or Z
Bobbin Size (mm)	D 84× d 36× L 140	D 84× d 36× L 140
Elongation Time	2.4 - 6	2.4 - 6
Capacity of Covering Yarn (g)	Less than 1000g	Less than 1000g
Take up Forming Mode	Mechanical Forming/ E-traverse Mechanical Formir	
Take Up Bobbin Size	(D 48 × L 160) mm	(D 48 × L 160) mm
Speed Control	INVERTERS	INVERTERS

<sup>(7)</sup> Rubber Yarn Covering Machine is used for making rubber thread covered yarn, use rubber yarn (latex) as the core yarn covered with one or two pcs polyester yarn, nylon yarn, cotton yarn and so on. The rubber covered yarn used on gloves, socks etc. Stainless steel wire and glass fiber yarn also can be used on covering. Machine customized is available.

## **BL-626 FULL COMPUTERISED SYSTEM BOBBIN WINDER MACHINE SERIES**





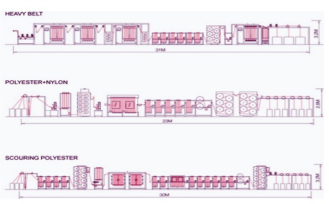
BL-626 SERIES SPECIFICATIONS						
<b>Model</b> BL-626 32 BL-626 48 BL-626 64 BL-626 9						
Туре	Two Sides Two Sides Two Sides Two Sides					
The Number of Spindles	32	96				
Twist Direction	S or Z	S or Z S or Z S or Z				
Weight of Finished Yarn (g)	750	750	750	750		
Forming Mode			Computerized Forming	Computerized Forming		
Spindle Type			Straight or Taper Spindle/ Customized			
Power (KW)	3.55 kw	3.55 kw	4.55 kw	4.55 kw		

<sup>(1)</sup> It's the pretreatment procedure for covering yarn, especially for POY, DTY, FDY, Nylon and Cotton yarn etc. then used on yarn covering machine or twisting machine.



## TM-CD CONTINUOUS TAPE DYEING MACHINE SERIES

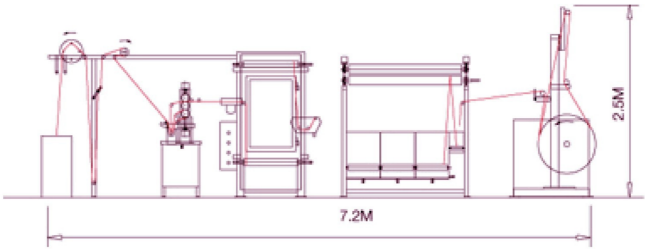




TM-	CD SERIES SPECIFICATION	)NS		
Model	TM-CD 840C	TM-CD 840		
Capacity	10-30M/Min/PCS 10-30M/Min/PC			
Output	4-18 PCS	4-18 PCS		
Roller width	300 / 400 / 500 / 600mm	300 / 400 / 500 / 600mm		
Machine power	15-30HP	15-30HP		
Infrared duty	18-27KW 18-27KW			
High temperature color fix	or fix 60KW 60KW			
cylinder	25 / 32 / 40M	45 / 60 / 80M		
Hot air chamber	1 Set	1 Set		
Washing tank	5-10tanks	5-10 tanks		
For use	Light, thin, narrow streams of polyester, nylon, and cotton. Equipped with an infrared pre-dryer and a safety device to prevent heat damage of the fabric if the machine shuts down suddenly.	Nylon tapes, laces, shoulder straps, and elastic briefs.		
Machine composed with	Tape inlet device, 3 rollers dyeing device with level controller, Infrared pre-dry, High temperature color fixes cylinder/hot air chamber (electric heat/Gas), Washing tank, Starching tank, Dry Cylinder, Tape outlet device			

## TM-SD SAMPLE TAPE DYEING MACHINE





TM-SD SAMPLE TAPE DYEING MACHINE SPECIFICATION					
Model	TM-SD 840A				
Capacity	10-30M/Min/PCS				
Output	1-2 PCS				
Roller width	150-200mm				
Machine power	8HP				
Dry Cylinder:	Ø762mm×1.2M				
Steam Chamber/ Hot	25-40M				
Air chamber Volume					
Hot air chamber	1 Set				
Washing tank	3-4 tanks				
For use	Nylon tapes, laces, shoulder straps, and elastic briefs. Specially designed for diverse small to medium production needs.				
Machine composed with	Tape inlet device, 3 rollers dyeing device with level controller, Steam Chamber/hot air chamber, Washing tank, Starching tank, Dry Cylinder, Tape outlet device				

#### TM-PC DIGITAL PAPER CUTTING MACHINE SERIES



#### TM-PC SERIES SPECIFICATION

IM-I C SERIES SI E	CITICATION
Model	TM-PC1300DF
Cutting width	130cm
Cutting height	13cm
Cutting length	130cm
Main motor power	4.0Kw
Net weight	3800Kg
Machine width including side table	280cm
Not including side table	250cm
Machine Length	249cm
Table height	90cm
Cutting speed	45 times
Overall dimensions	280×145×191cm
Voltage(three-phase)	440V
Wire size	2.5m2

- The series control system adopts original full set of computer control, with large program storage of 2000 lines of programs and secure performance and 300,000 hours' memory.
- (i) Display screen is 10.4" Japanese SHARP color screen, in which menu color can be adjustable.
- industry computer is used as paper feeding system, for it is low in noise adjustable in speed ranging from 6m/min -18m/min, and location precision up to +0.01
- Rapid knife change device.
- Safety system, whose raster is up to CE standard, is higher in safety factor.
- Partial pivotal parts and PLC form dual protection, which maximizes safe guarantee.

## TM-DC DIGITAL PAPER CREASING AND DIE CUTTING MACHINE SERIES



- (7) Sliding bearings are made of high quality alloy cooper, thus to get effect of anti-friction and shake reducing
- Flywheel is with big moment of force and large pressure.
- (iii) High strength due to one piece casting by using top ranking material for machine body.
- Single plate electromagnetic clutch is sensitive and reliable.
- (vith functions of single, continuous and opening dwell operation, dwell range is adjustable.
- (7) Operating position is reasonably arranged, moving-bed can be opened to its optimum.
- To Safety system is reliable.
- (T) Can equip inner and outer moveable frame and centralized lubrication device.

#### **TM-DC SERIES SPECIFICATIONS**

MODEL	INNER CHASE SIZE	SPEED	MAX. ROLE LENGTH	MOTOR POWER	MACHINE WEIGHT	OVERALL DIAMETER
TM-DC 930	930X670mm	23±3	<25m	4kw-6H	3000KG	1850X1880X1700mm
TM-DC 1040	1040X720mm	23±3	<28m	4kw-6H	3500KG	2000X2010X1900mm

Teasing and cutting machine is a special equipment for creasing and cutting ordinary cardboard corrugated board plastic and leather in general, applicable to printing packaging decoration and plastic industries. Machine is characterized by compact structure, line workmanship, big pressure, high precision and easy and reliable operation etc.

## TM-FS FINISHING & STARCHING MACHINE SERIES



	TM	-FS SERI	ES SPECIFICA	TIONS				
Model	TM-FS/2S1	1-FS/2S1 TM-FS/2S2 TM-FS/2H (Horizontal) TM-FS/6 TM-FS/8 TM-FS/12 TM-FS						
Roller Size	600× 1500	00× 1500   600× 1500   600× 1500   780× 800   780× 800   230× 500   sm						
Hitting Roller Have	2	2	2	6	8	12	1	
Bath	1	2	1	1	1	1	1	
Motor	4 HP	4 HP	4 HP	4 HP	4 HP	4 HP	4 HP	
Heating Way	Elec	Electric (Starting 32Kw, Running 22Kw) , Natural Gas, CNG, Steam (2Kg)						
Tapes		1-6						
Finishing Speed		30m/ min/strip						
Normal Attachment	Starching (	Starching Groove, Frequency Conversion Timing, Automatic Temperature Control Device						
<b>Optional Attachment</b>		Air compressor, Size of Roller						

- This Machine used in post processing for various tapes, like starching, finishing and whitening. Heating mode can be heating or gas burning, fact and stable. Speed and tension for carrying tapes are adjustable for easy operation and avoid tapes messed up. Size of rollers and heating mode are optional according to customer's demand.
- The Also can dye single color tapes with this machine.
- To Suitable for control the shrinkage of elastic tapes
- Teflon Coated roller prevent the over burn the tapes.



## TM-MF FESTOONING MACHINE



TM-MF FESTOONING MACHINE SPECIFICATION				
Model	TM-MF			
Tape Width	8 mm- 50 mm			
Max Packing Speed	100 m/min			
Box Size	330×330×250 mm			
Motor	1 HP			
Normal Attachment	Counter, Pressing Belt Board			
Optional Attachment	Box Size, Metal Detector Device			

Festooning machine is used for elastic and inelastic belt fabric tension-free tidy flat into the box. It has machinery has advantages of simple operation, accurate length measurement.

## TM-YRW HIGH SPEED AUTOMATIC YARN RE-WINDING MACHINE SERIES



TM-YRW SERIES SPECIFICATIONS				
Туре	Soft Winder	Hard Winder		
Model	TM-YRW 01	TM-YRW 02		
Grooved Drum	O/D82MM, Pitch 2.5, Symmetrical 0o			
Take Up	Cylindrical Tube, Bicopress or Conical 3o 30'', 4o 20''	30 30'', 40 20'', 50 57'', 90 15''		
Configuration	6 Head/ Section; Computer Controlled; Sensor			
Motorization	Separate Motor Per Head			
Max. Speed	1200/Min; Each can set separately			
Traverse	147mm 6''			
Power	100w/Head 3Phase 440V, 50/60Hz			





## TM-TR DIGITAL TABLE ROLLING MACHINE SERIES



TM-TR SERIES SPECIFICATIONS					
Model	TM-TR 01	TM-TR 02	TM-TR 03		
Circle size	350 mm	350 mm	350 mm		
Tape Width	8 mm – 50 mm	8 mm – 50 mm	8 mm – 50 mm		
Max Packing Speed	110 m/min	110 m/min	110 m/min		
Motor	1 HP with inverter	1 HP	1 HP		
Normal Attachment	Digital Counter, Automatic Stopper Device	Manual Counter	Automatic Counter, Speed Controller		

This machine is widely used in various kinds of tape and reel packaging; used motor clutch operation is simple and practical. Using a mechanical counter, a low failure rate, high productivity and each can be assigned more than 10 ribbon machine.

#### TM-VW AUTOMATIC VERTICAL TAPE WINDING MACHINE



#### TM-VW MACHINE SPECIFICATION

Model	TM-VW	
Tape Width	2cm-15cm	
Max Packing Speed	100 m/min	
Power	2Kw	

This machine is specialized for cotton belt, trademarks belt, ribbon; roles and code number; flat tape; speed variable frequency speed control, simple operation. The machine itself durable. No need to pay attention to maintenance.

#### TM-DW WOBBLER MACHINE SERIES



**TM-DW 2** 

TM-DW 4

IM-DW SERIES SPECIFICATIONS					
Model	TM-DW 2	TM-DW 4			
Capacity	4mm-50mm	4mm-50mm			
Packing Width	330mm×330mm	330mm×330mm			
Max Packing Speed	110 m/min	110 m/min			
Motor	2HP	2.5HP			

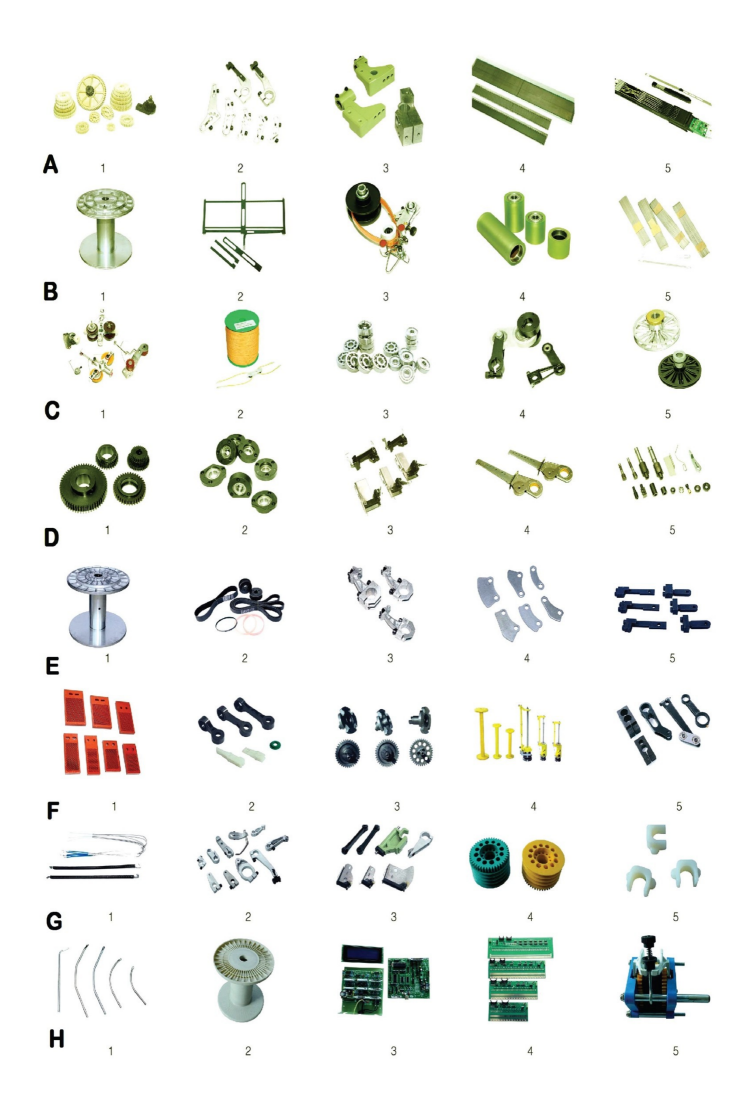
DW CEDIES SPECIFICATIONS

This machine used for handling exclusively narrow and small and super and thin take a pack box Cardboard box can automatic and or simulation. Take a swing in front and back and automatically. Make take straight and even to pack.

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# SOME VALUABLE CUSTOMERS LIST OF TRUST MACHINERIES CO., LTD

























































## TRUST MACHINERIES CO., LTD.

- ☑ 5C Shoe City, Pingyan E/Z, Zhejiang, China
- **+86-577-63612357**
- **\ +86-164503670**
- □ support@trustmachineries.com
- ff trustmachineries
- trustmachineries.com



