

Manufacture and export electrical products, textile machine, foam machinery, machine parts and the other commodities.



SHANGHAI GAOHE IMP.&EXP.CO.,LTD

SHANGHAI GAOHE IMP.&EXP.CO.,LTD

Add:Room 307,Part A,46-No.1980 Hong QiaoRoad,

ChangNing Zone,Shanghai,China

Tel:+86-21-62611152 Fax:+86-21-62611089

Http://www.cngaohe.net, http://www.shgaohe.com

Email:sales@shgaohe.com, gaohe@shhaohe.com

MSN:cngaohe@hotmail.com Skype ID:shgaohe

About Gaohe



We are a company own over ten years of import and export experience on textile machinery and parts. Our main lines are lace braiding machine, needle loom, warping machine, winding machine, shoelace & handbag lace tipping machine and the other textile accessories machinery.

We also supply textile machinery parts. We have stable and creditable customer group and hold several factories. Our staff have the rich operating experience of import and export, as well as pay attention on our working spirit of 'Quality is the first, Service is the paramountcy', so our partner group become more and more bigger. We realize that our duty is to bring our partner customer more profit and expand their market, supply our customer excellent quality products and ceaselessly develop new products for them.

Because of our good service and professional spirit, we own high reputation during the cooperation with our partners. We accumulated rich experience on design, exploring, manufacture of textile machinery and parts.

We welcome the new customer to join us and build up the bright future.

GH-16(4 Head)

Product introduction

The high speed braiding machine mainly used to produce RIC-RAC Lace, Piping Tape, Jacquard Tape, Elastic Band, Fibre Band, Various Rope, Special Band and shoelaces.

Specification

GH-16(4 Head)	
Machine Size (mm)	1000 x 915 x 1500
Bobbin Dimension (ccm)	217
Twining Heads	4
Carriers Per Head	16
Max. R.P.M.	260
Motor Power (kw)	0.75
Max. M.P.H	80 x 4



GH-8

GH-25

Product introduction

The high speed braiding machine mainly used to produce RIC-RAC Lace,Piping Tape,Jacquard Tape,Elastic Band,Fibre Band,Various Rope,Special Band and shoelaces.

Specification

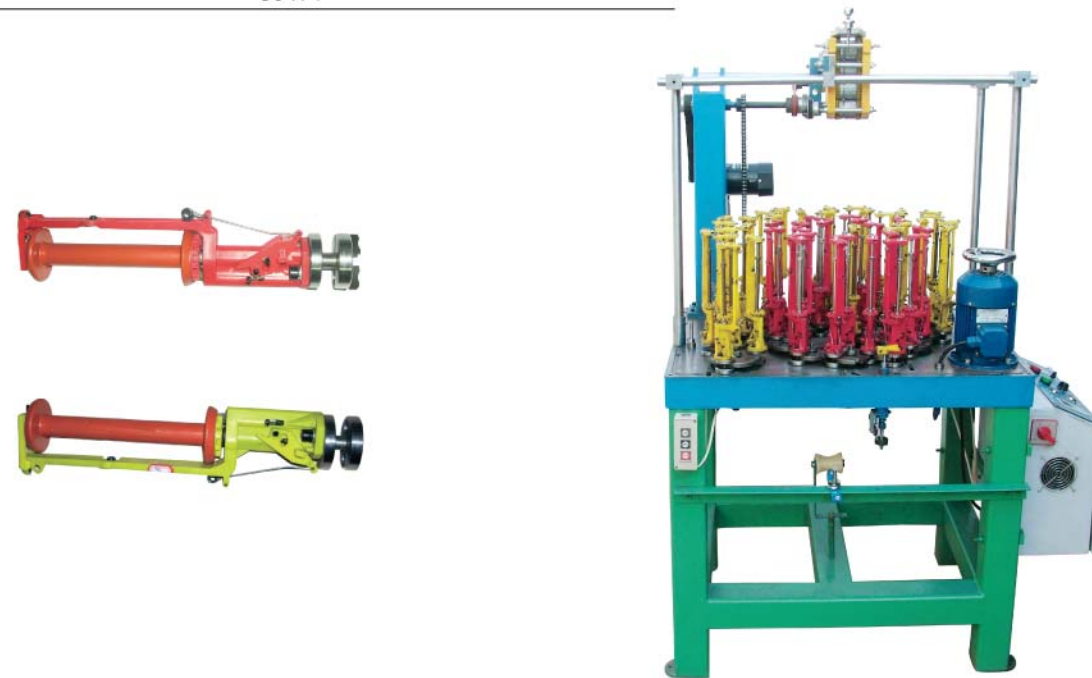
Model: GH-8	
Machine Size (mm)	1000 x 915 x 1500
Bobbin Dimension (ccm)	217
Twining Heads	1
Carriers Per Head	8
Max. R.P.M.	260
Motor Power (kw)	0.75
Max. M.P.H	80 x 1

Product introduction

The high speed braiding machine mainly used to produce RIC-RAC Lace,Piping Tape,Jacquard Tape,Elastic Band,Fibre Band,Various Rope,Special Band and shoelaces.

Specification

Model: GH-25, GH-17, GH-13	
Machine Size (mm)	1139 x 613 x 1500
Bobbin Dimension (ccm)	217
Twining Heads	2
Carriers Per Head	25,17,13
Max. R.P.M.	260
Motor Power (kw)	0.75
Max. M.P.H	80 x 2



GH-32

GH-33

Product introduction

The high speed braiding machine mainly used to produce RIC-RAC Lace,Piping Tape,Jacquard Tape,Elastic Band,Fibre Band,Various Rope,Special Band and shoelaces.

Specification

Model: GH-32	
Machine Size (mm)	1250 x 700 x 1500
Bobbin Dimension (ccm)	217
Twining Heads	2
Carriers Per Head	32
Max. R.P.M.	330
Motor Power (kw)	0.75/220VAC
Max. M.P.H	80 x 2

Product introduction

The high speed braiding machine mainly used to produce RIC-RAC Lace,Piping Tape,Jacquard Tape,Elastic Band,Fibre Band,Various Rope,Special Band and shoelaces.

Specification

Model: GH-33	
Machine Size (mm)	1200 x 990 x 1500
Bobbin Dimension (ccm)	217
Twining Heads	2
Carriers Per Head	33
Max. R.P.M.	260
Motor Power (kw)	0.75/220VAC
Max. M.P.H	80 x 2



GH-46

GH-48

Product introduction

The high speed braiding machine mainly used to produce RIC-RAC Lace,Piping Tape,Jacquard Tape,Elastic Band,Fibre Band,Various Rope,Special Band and shoelaces.

Specification

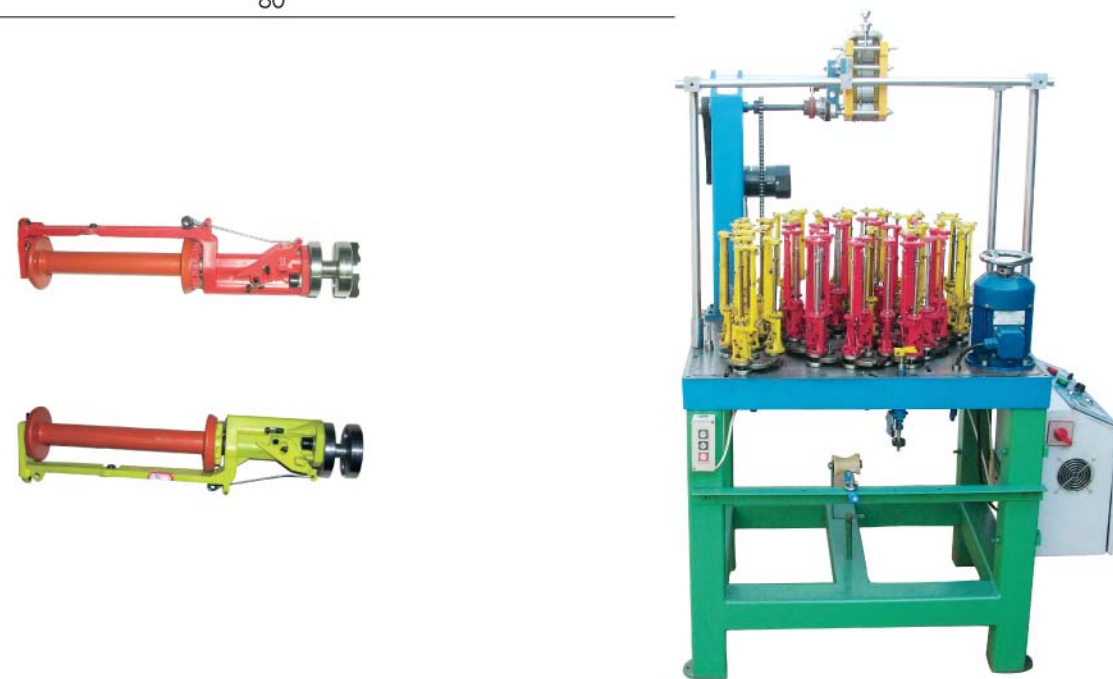
Model: GH-46	
Machine Size (mm)	1000 x 900 x 1700
Bobbin Dimension (ccm)	217
Heads	1
Carriers Per Head	46
Max. R.P.M.	260
Motor Power (kw)	0.37 x 2
Max. M.P.H	80

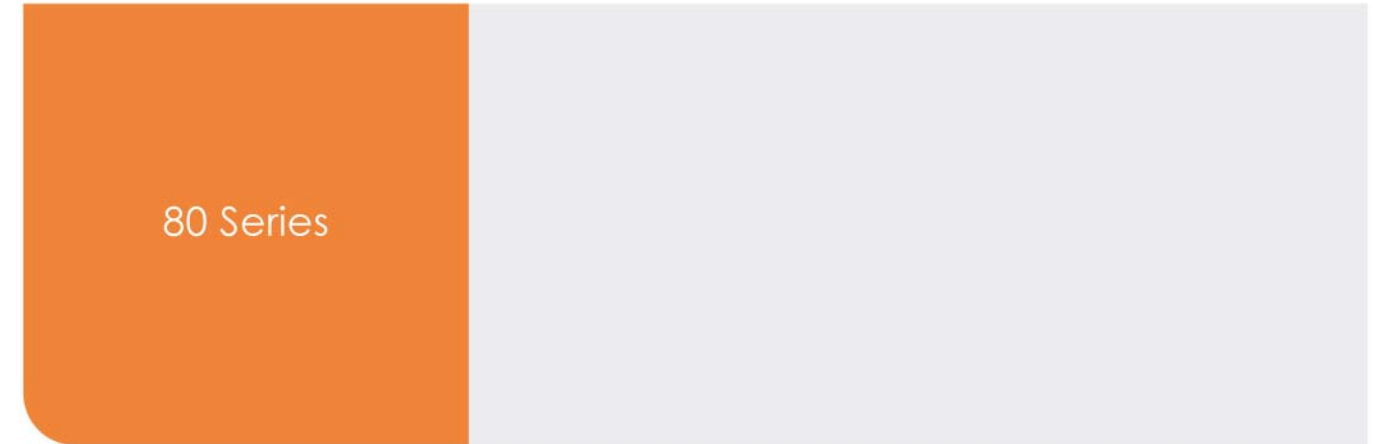
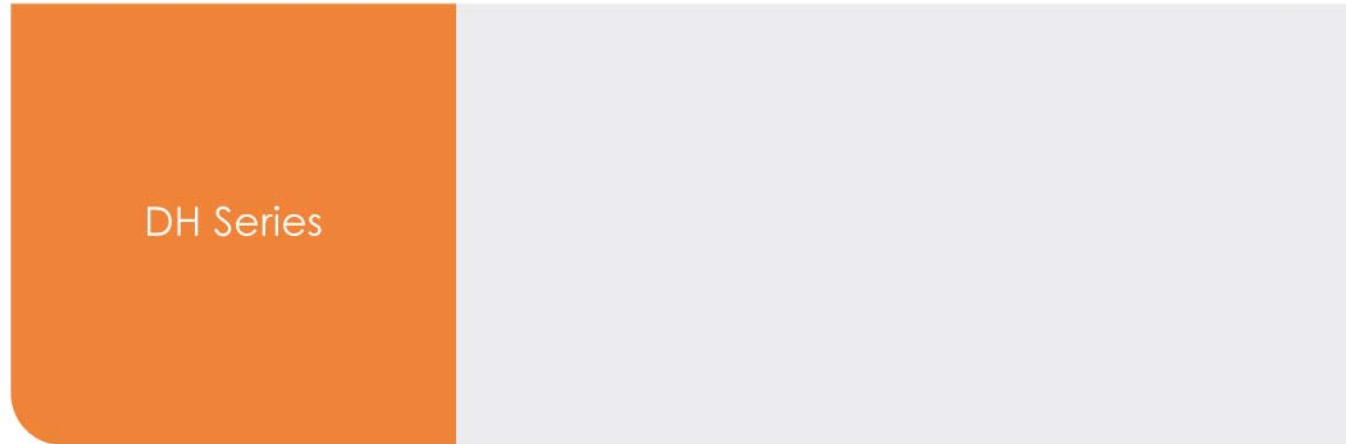
Product introduction

The high speed braiding machine mainly used to produce RIC-RAC Lace,Piping Tape,Jacquard Tape,Elastic Band,Fibre Band,Various Rope,Special Band and shoelaces.

Specification

Model: GH-48	
Machine Size (mm)	1000 x 900 x 1700
Bobbin Dimension (ccm)	217
Heads	1
Carriers Per Head	48
Max. R.P.M.	260
Motor Power (kw)	0.37 x 2
Max. M.P.H	80





Product introduction

The DH series common braiding machine mainly used to produce shoelaces. We also can produce the machine according to customer' s lace samples.

Specification

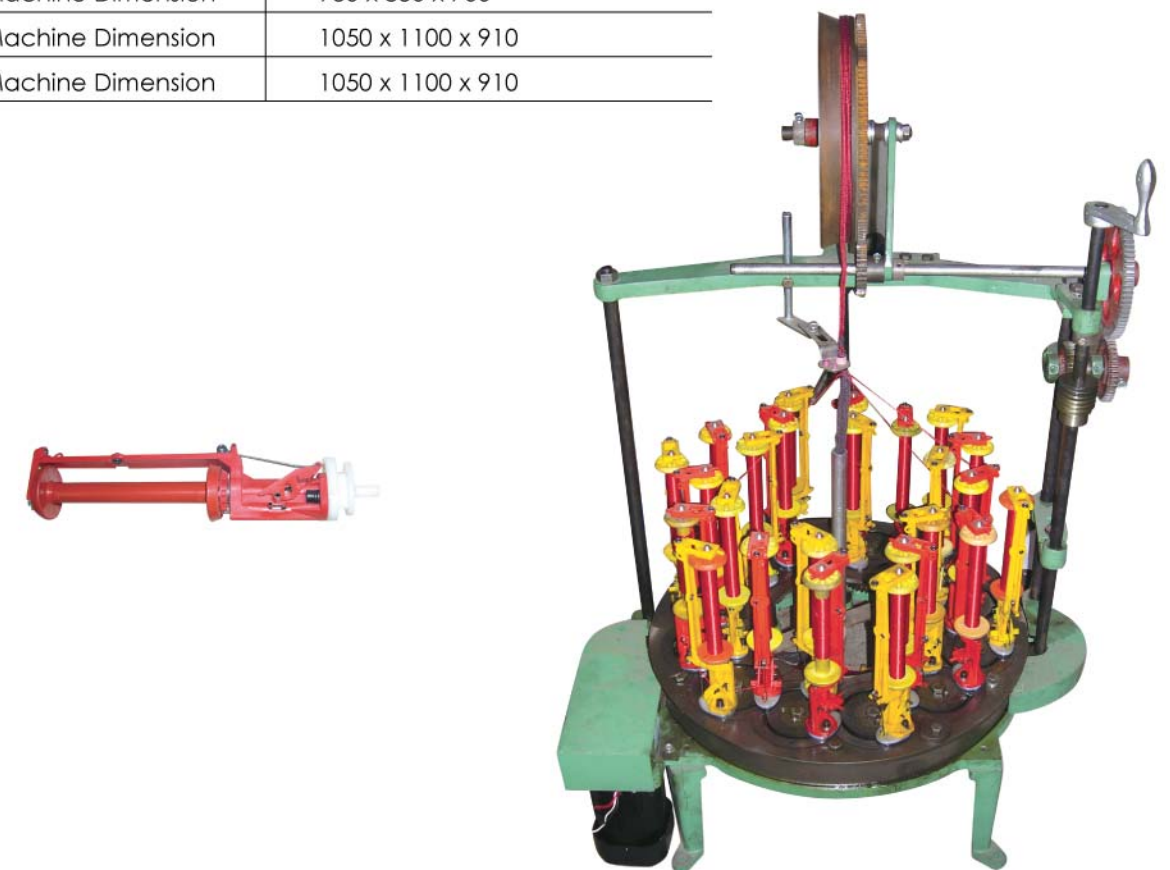
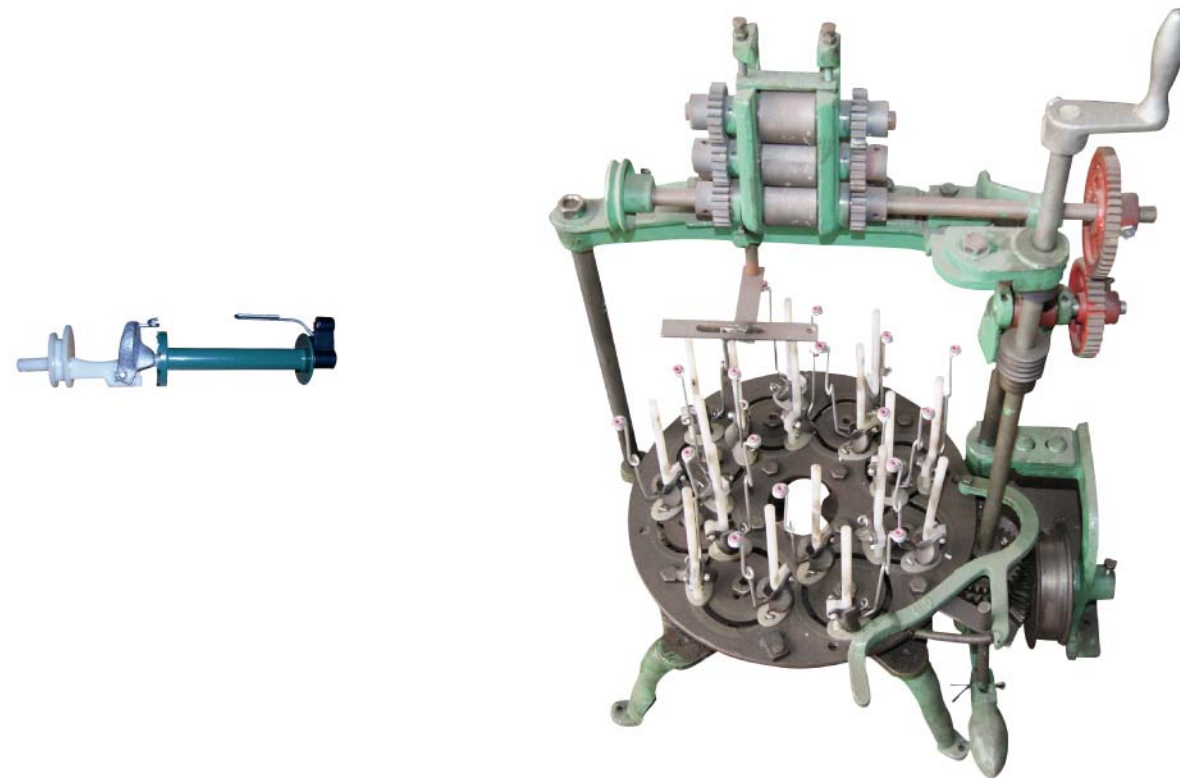
Model: DH-12,16,18,20	
12 Spindle Machine Dimension	950 x 850 x 700
16 Spindle Machine Dimension	950 x 850 x 700
18 Spindle Machine Dimension	1050 x 1100 x 910
12 Spindle Machine Dimension	1050 x 1100 x 910

Product introduction

The new model 80 series common braiding machine mainly used to produce shoelaces. We also can produce the machine according to customer' s lace samples. This new model common lace braiding adopt high speed spindle and use single motor,so it is easy to operate and control and increase production capacity.

Specification

Model: GH-12,16,18,20	
12 Spindle Machine Dimension	950 x 850 x 700
16 Spindle Machine Dimension	950 x 850 x 700
18 Spindle Machine Dimension	1050 x 1100 x 910
12 Spindle Machine Dimension	1050 x 1100 x 910



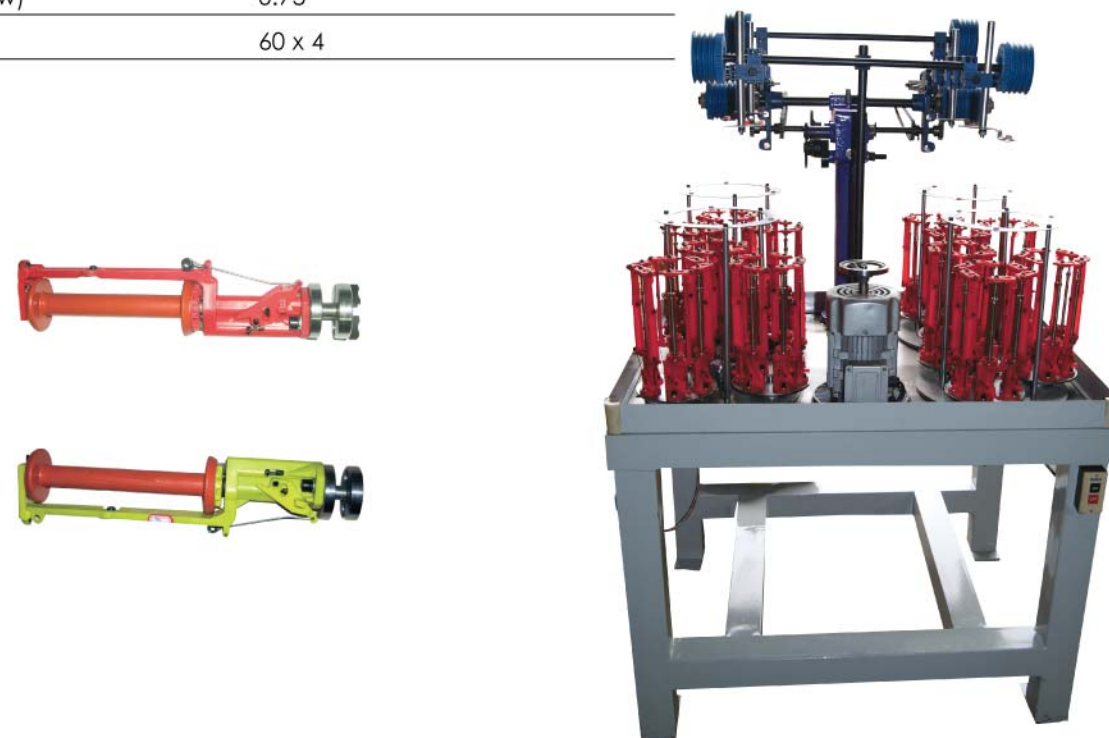
GH-72

Product introduction

The high speed lace twist machine mainly used to produce twistlaces.

Specification

GH-72	
Machine Size (mm)	1000 x 915 x 1500
Bobbin Dimension (ccm)	217
Twining Heads	4
Carriers Per Head	72
Max. R.P.M.	260
Motor Power (kw)	0.75
Max. M.P.H	60 x 4



KGF-755NS

Product introduction

KGF-755NS Double Side Velvet Ribbon Needle Loom

1. This machine can knit double-side velvet ribbon, which meets the need of fashionable styles
2. The safety protection equipment of knife-belt cutting which can stop the machine immediately and give alarms
3. The machine adopts three hook and three wool knitting, is more advanced and reasonable
4. With two floss feeders, the tensility of the longitude is controlled fully
5. With double cam structures of floss feeder ,it can move the floss easily
6. The exposed drive parts are all in a distribution of full-closed guard, and withstreaming designing and shining luster.

Specification

Model	Numbers of lines of installations	Numbers of strips	Width of textile (mm)	Number of shedding flames	Numbers of pattern circle	Weft destiny (lines/cm)	Power (kw)	Speed (rpm)	Methods of speed adjustment	Ways of tape winding
8/27	8	24	15	16	48	3-40	1.68	700	Mechanical stepless	Back wingding device
6/45	6	18	30	16	48	3-40	1.68	700		
4/65	4	12	54	16	48	3-40	1.68	700		



SHGH-2

Two Steps Full Automatic Winding Machine

Automatic digital control

- ◎Strong stability,can avoid the damage while unstable voltage.
- ◎High speed,winding area is away from contamination to enhance productivity.
- ◎Have many yarn automatic stop equipments,testing freely,and shall automatically stop when yarn parking.
- ◎Adopt electronic counter,to control winding floors,for changing yarn easily.
- ◎The motor works stably to rank yarn,so the yarn shall be out easily,and will reduce the wastage of yarn.

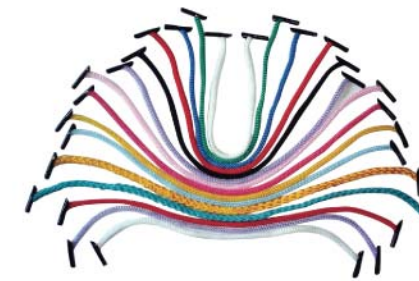


Specification

SHGH-2	
Model	SHGH-2
Motor Power/Voltage	DC300W/220V
Bobbin Distance	80MM
Applicable Bobbin	85MM-210MM
Speed	Vortex seed 3500RPM, adjustable speed 2500RPM-3500RPM

YY-200

Full Automatic Shoelace Tipping Machine



Product introduction

This full automatic shoelace tipping machine can tip different size and length shoelace and rope. If the customer want to tip different size shoelace,just change the shoelace suit size cut knife. It is easy to change the knife.

Specification

YY-200	
Production Capacity	14400 ~ 16000 pcs/hour
Cord/Lace Length	40 ~ 160 cm
Cord/Lace Diameter	2 ~ 8 mm (other cord diameters maybe used)
Power	3 phase/380 V/~ 1.5 KW or 2 phase/220 V/~ 1.5 KW
Gross Weight	~ 850 kg (or the closest available)
Machine Dimension	2800mm*1200mm*1650mm

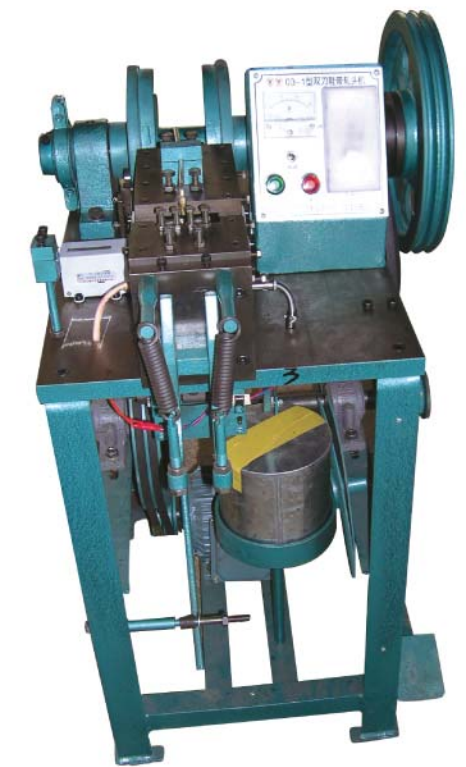
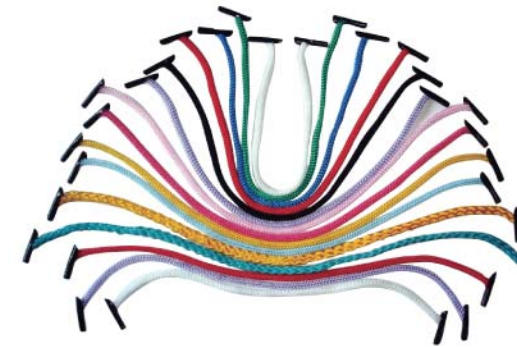
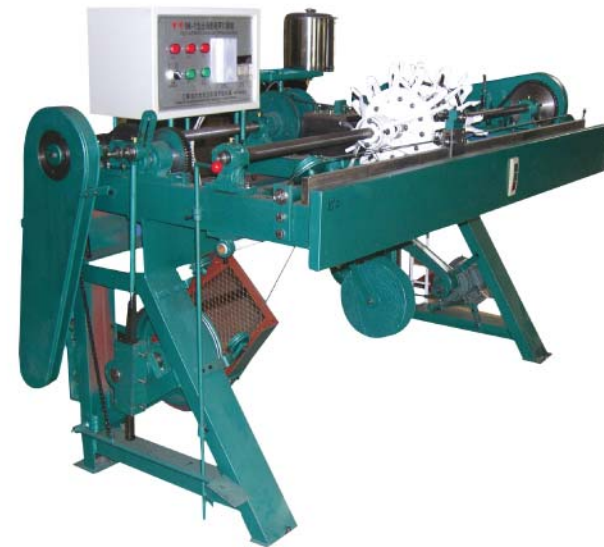
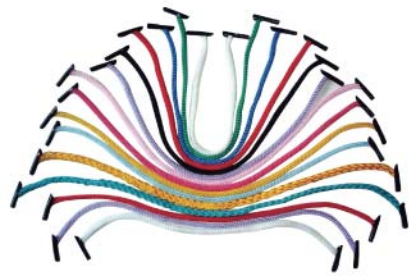


YY06-1

YY98-1

Full Automatic Shopping Bag Lace Tipping Machine

Semi-automatic Shoelace Tipping Machine



Product introduction

This multi-functional tipping machine can tip shoelace and gift handbag rope. If the customer wants to tip the handbag rope, just change one tipping mould. If the customer wants to tip shoelace, also change the shoelace tipping mould. It is easy to change the mould and easy to operate.

Details Specification

YY06-1	
Model	YY06-1
Power	0.75kw/three phase
Rope length	30cm-80cm
Production ability	4250pcs/hour
Dimension	1400cm×130cm×1500cm
Weight	350kg



Specification

YY98-1	
Model	YY98-1
Power	0.75 kw/ three phase
Lace Length	no limited
Production ability	2000 pcs/hour
Dimension	80cm×65cm×90cm
Weight	150kgs



Shoelace Metal Tips Tipping Machine

Shoelace Metal Tips Tipping Machine



Features and Specification

- ◎This machine works at the base of air pressure power. The air pressure is adjustable.
- ◎The tipping time is adjustable.
- ◎The machine equipped multifunctional module, different mould can be installed on the multifunctional module according to different requirement. The mould concentric angle is adjustable.
- ◎Rated Voltage: AC220V
- ◎Operating air pressure: 0~0.8MPA
- ◎Working Pressure: 0~650 KGS
- ◎Tipping time adjustable: 0~1S
- ◎Orientation device: radium orientation light
- ◎Equipped work table.



Shoelace Tipping Acetate Film

One roll is about 2.5~3.0kgs.
Wide: 18mm~50mm. Thickness:0.2~45mm.
Special size can be made according to the customer' s requirements.



Braiding Machine Spare Parts

