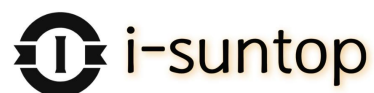


## Electric wire and cable machine



Company Name: **Guangdong I-suntop Technology Co., Ltd.**

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Showroom: <http://www.fibercablemachine.com>

01



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Product Name: **Power Cable Extrusion Machine**

**Cable making Equipment application:**

Suitable for the extrusion of PVC, PE, PU and other plastic material, mainly applied in the insulation or sheath extrusion of car cable, net wire, power cable, data wire, high frequency wire, building wire, electric wire, etc. The changed screw is suitable for extrusion of low smoke halogen free, nylon and other plastic material.

Product Table:

machine type	GF-65	GF-70	GF-80	GF-90A	GF-90B	GF-120	GF-150	GF-200
pay-off shaft	double-shaft type				800-1600	1000-2000	1600-2500	1600-3150
screw diameter	ø65	ø70	ø80	ø90	ø120	ø150	ø200	
screw L/D	25:1							
MAX. extrusion output	130kg/h	150kg/h	200kg/h	250kg/h	280kg/h	400kg/h	650kg/h	900kg/h
motor power	25HP	30HP	40HP	50HP	60HP	70HP	100HP	150HP
wire diameter	ø1.2-10mm	ø1.5-12mm	ø2.0-20mm	ø3.0-25mm	ø10-40mm	ø15-60mm	ø30-120mm	above ø40mm
cooling device	single layer/double layers U type				single layer U type			
haul-off power	5HP		7.5HP		10HP	15HP	20HP	10HP
MAX. line speed	500m/min		450m/min	400m/min	200m/min	100m/min	60m/min	60m/min
take-up type/power	double-shaft bundle packaging				ø1000mm-2000mm	ø1600mm-2500mm	ø1600mm-3150mm	ø2000mm-3500mm

Link: <http://gfcablemachine.en.made-in-china.com/product/wKRENBurZYUX/China-Power-Cable-Extrusion-Machine.html>



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Product Name: High Speed Housing Wire Making Machine

**Cable making Equipment application:**

Suitable for the extrusion of PVC,PE,PU and other plastic material,mainly applied in the insulation or sheath extrusion of car cable,net wire,power cable,data wire,high frequency wire,building wire,electric wire.etc.The changed screw is suitable for extrusion of low smoke halogen free,nylon and other plastic material.

Product Table: Technical parameters

Machine type	GF-25	GF-30	GF-35	GF-45	GF-50	GF-60
Pay off type	motorized			motorized/double-shaft		
Screw diameter	Φ25	Φ30	Φ35	Φ45	Φ50	Φ60
Screw L/D	26:1					
Max.extrusion output	20kg/h	30kg/h	40kg/h	50kg/h	70kg/h	110kg/h
Motor power	7.5HP	10HP	10HP	15HP	15HP	20HP
Wire diameter	Φ0.2-1.0	Φ0.2-2.0	Φ0.4-2.5	Φ0.6-3.0	Φ0.6-4.0	Φ0.8-8.0
Cooling device	Folding type W/U type					
Haul-off power	2HP	2HP	2HP	3HP	3HP	4HP
Wire-storage length	250m					
Max. Line speed	500m/min					
Take-up type	Double shaft bundle packaging/shaft packaging					

Link: <http://gfcablemachine.en.made-in-china.com/product/ZXYENSgorpUs/China-High-Speed-Housing-Wire-Making-Machine.html>



Product Name: **Physical Foaming Coaxial Cable Production Line (Rg59/6)**

### Technical application:

The physical foaming production line is suitable for the extrusion of telecommunications cables, coaxial cable, radio-frequency cable, data cable, transmission cable and other physical foaming wire, for example: the double-layer or triple-layer extrusion of physical foaming core cable of HDMI, DVI, ATA, SATA, DP, RG, JIS, etc.

Product Table:

machine type	GF-30+45	GF-65+35	GF-90+45	GF-25+45+30
pay-off type	motorized pay-off			
pay-off reel	ø400-500	ø400-630	ø800-1000	ø400-500
screw diameter	main motor ø45	main motor ø65	main motor ø90	main motor ø25
	auxiliary motor ø30	auxiliary motor ø35	auxiliary motor ø45	auxiliary motor ø45, post-auxiliary motor ø30
screw L/D	main motor 34:1	main motor 36:1		main motor 18:1
	auxiliary motor 25:1			auxiliary motor 34:1, post-auxiliary motor 18:1
MAX. extrusion output	30kg/h	60kg/h	150kg/h	30kg/h
main motor power	15HP	30HP	60HP	15HP
conductor diameter	ø0.4-1.0mm	ø0.8-2.0mm	ø1.0-5.0mm	ø0.4-2.0mm
finish outer diameter	ø1.5-5.0mm	ø3.0-14.0mm	ø5.0-30.0mm	ø1.2-5.0mm
capstan wheel diameter	ø630mm	ø800mm	ø1000mm	ø630mm
haul-off power	5HP	5HP	7.5HP	5HP
cooling length	25m	36m	45m	25m
MAX. line speed	180m/min	150m/min	100m/min	150m/min
take-up type	double-shaft type			
take-up shaft	ø500-630mm	ø630-800mm	ø800-1000mm	ø500-630mm



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Product Name: **6-35 Kv XLPE Cable 3 Layer Co-Extrusion Ccv Production Line**

**Application:** The line is designed for manufacturing 6~35 kV XLPE cable of compressed Cu. Al. stranded conductor. The pipe arrangement is of semi-catenary declination type, adopt XL pipes with short circuit heating, nitrogen as the medium and water cooling type. The finished XLPE cable measure up to GB/T 12706-2002 standard.

Product Table:

Voltage class	XLPE 6-35 KV
Conductor cross section	Cu: 35-630 mm <sup>2</sup> Al: 50-800 mm <sup>2</sup>
Max. Weight of cable	10 Kg/m
Outer diameter of cable	≤Φ75 mm
Wall thickness	Φ65 extruder 0.5-2.0 mm for inner layer Φ150 extruder 2.5-10.5 mm for insulation layer Φ90 extruder 0.5-2.0 mm for outer layer
Length of vulcanizing tube	≥108m
Heating section length	36 m, 6 m×6 sections
Pre-cooling section length	12 m, 6 m×2 sections
Water cooling length	60 m, 6 m×10sections
Needed area of main platform (L×W)	≥18 m×12 m for one line
Height of 3-platform	≥10 m
Needed length of workshop (premises)	≥130 m
Nitrogen gas	Pressure: 2.0-2.5 Mpa Purity: 99.5% Consumption: 0.4-1.8 m <sup>3</sup> /h Volume of N <sub>2</sub> tank: 5 m <sup>3</sup>
Cooling water	Pressure: 0. 0.6-0.8 MPa Consumption: 25 m <sup>3</sup> /h
Compressed air	Pressure: 0.6-0.8MPa Consumption: 0.8 m <sup>3</sup> /h
Installed capacity	630kVA (Power voltage: 380V, 50HZ)
Two power incoming lines	3*185mm <sup>2</sup> , 3*240mm <sup>2</sup>

Equipment weight	~80t
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Link: <http://gfcablemachine.en.made-in-china.com/product/QKpEYWhXarRd/China-6-35-Kv-XLPE-Cable-3-Layer-Co-Extrusion-Ccv-Production-Line.html>



Product Name: **Triple Layer Co-Extruded CV Rubber Production Line**

**Application:** XPV65/150/90 three layer coextrusion vulcanized rubber production line, suitable for the production of rubber insulation extrusion or rubber sheathing. Continuous production of rubber single layer, double layer and three layer rubber sheathed cable.

Product Table:

Voltage class	Rubber wire ≤35 KV
Conductor cross section	Cu: 25-630 mm <sup>2</sup> Al: 25-630 mm <sup>2</sup>
Max. Weight of cable	15 Kg/m
Outer diameter of cable	≤Φ75 mm
Wall thickness	Φ65 extruder 0.6-2.0 mm for inner layer Φ150 extruder 1.0-12 mm for insulation layer Φ90 extruder 0.6-2.0 mm for outer layer
Length of vulcanizing tube	80~110m
Platform height	6~11m
Curing process	Steam heating curing, water vapor balance system, water cooling
Wiring form	Catenary declinational wiring, 65/16+150/16+90/16 three layer coextrusion extruder
Design pressure of saturated steam pipeline	20bar
Max line speed	40 m/min
Total installed capacity	400 KVA
Circulating water pressure	0.2~0.6 Mpa,
water consumption	50 m <sup>3</sup> /h
compressed air	Pressure: 0.6-0.8MPa Consumption: 0.8 m <sup>3</sup> /h
Gas consumption	0.2 m <sup>3</sup> /h moments
power incoming lines	3*240mm <sup>2</sup>

Link: <http://gfcablemachine.en.made-in-china.com/product/MKpnRhcvXYrd/China-Triple-Layer-Co-Extruded-CV-Rubber-Production-Line.html>

06



Φ500-Φ630高速絞線機  
Φ500-Φ630 High speed wire bunching machine



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Product Name: **Copper Wire Bunching Machine**

**Application:**

300-630mm high speed twisting machine is suitable for the stranding of enameled wire and copper wire of HDMI cable, computer traverse cable, head-phone cable, mobile cable, net cable, power cable, pvc wire, etc.

Product Table:

Machine type	GF-300A	GF-300B	GF-500	GF-630
Single wire diameter	Φ0.05-0.14mm	Φ0.08-0.28mm	Φ0.08-0.45mm	Φ0.16-0.63mm
Stranding cross-section area	0.005-0.035mm <sup>2</sup>	0.035-0.937mm <sup>2</sup>	0.05-3.0mm <sup>2</sup>	0.8-6.7mm <sup>2</sup>
Stranding pitch	1.9-17mm	4.36-17mm	4.22-39.64mm	11.15-60.24mm
Volume of loading copper(Max.)	30kg	30kg	250kg	400kg
Twist arch speed(Max.)	3000-4000rpm/min	3000-4000rpm/min	2200-3000rpm/min	1800rpm/min
Stranding direction	S/Z left or right free option			
Automatic stop	1. Automatic brake for inside and outside wire broken 2. Automatic meter-counting send signal to inform when set meter is reached			
Bearing	Main bearings from Sweden, subsidiary bearings from Japan			
Main motor power	2HP frequency control	5HP frequency control	5HP frequency control	7.5HP frequency control
Noise index	About 70dB	About 75dB	About 75dB	About 75dB
Take-up shaft	Φ250mm, Φ300mm	Φ250mm, Φ300mm	Φ300mm, Φ400mm	Φ500mm, Φ630mm
Machine size	1620×880×1200	2050×1090×1250	2620×1310×1460	2900×1500×1650



Machine weight	950kg	1600kg	2400kg	3350kg
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Link: <http://gfcablemachine.en.made-in-china.com/product/DBUJFcgjCprq/China-Copper-Wire-Bunching-Machine.html>

07



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Product Name: **Cantilever Type Wire Single Stranding Machine**

**Application:**

Cantilever type single cable stranding machine applied in the laying-up and stranding of power wire, telecommunications cable, control cable, CAT-5, CAT-6, CAT-7 data cable and other special core-wire, also can synchronously complete center wrapping or side wrapping.

<b>cantilever type cable single stranding machine</b>				
technical parameters				
machine type	GF-630	GF-800	GF-1000	GF-1250
single wire diameter	ø0.6-3.0mm	ø0.6-4.0mm	ø1.0-5.0mm	ø1.0-5.0mm
max stranding wire diameter	ø15mm	ø20mm	ø25mm	ø30mm
stranding pitch	10-180mm	20-250mm	30-350mm	30-400mm
pay-off reel specification	ø400-500mm	ø400-630mm		
take-off reel specification	ø630	ø800	ø1000	ø1250
rotation speed	1000rpm/min	800rpm/min	600rpm/min	550rpm/min
shaft lifting	electric hydraulic lifting			
take-up tension	pneumatic tension(adjustable)			
stranding direction	SZ left and right free option			
traverse type	take-up by self-running of wire drum,reciprocal traverse			

Link: <http://gfcablemachine.en.made-in-china.com/product/eKUnwzLxYYpN/China-Cantilever-Type-Wire-Single-Stranding-Machine.html>

08



Product Name: **Pair Twist Machine+Back Twist Machine for LAN Cable Core Wire**

### **A.500P automatic tension pair twist machine**

1. Application: used for pair twisting of CAT-5,CAT-5E,CAT-6,computer core-wire,etc.
2. Revolution speed: Max. 2200 rpm ,stepless adjustable
3. Take-up spool:500mm
4. Inlet wire diameter:0.8~1.5mm
5. Stranding pitch:5.8mm~54.56mm, gear-change type
6. Stranding direction: S/Z left or right stranding
7. Tension control:magnetic powder clutch + automatic tension controller
8. Loading and unloading of wire-spool: deceleration motor electrical type lifting
9. Lubrication of main spool:oil-hydraulic with auto loop
- 10.Main motor:5HP,380V speed-governing motor
- 11.Auto-stop:auto stop when wire is broken or the set meter is reached
- 12.Height of main shaft:730mm

### **B. Double-spool vertical type back-twist machine**

1. Application: synchronous back-twisting before the pair twisting of net wire CAT-5, CAT-5E,CAT-6 core-wire.
2. Type: vertical cabinet, double-bobbin package, electric-lifting wire-bobbin.
3. Revolution speed:Max. 1000rpm/min
4. Twist-back rate:Max. 80% stepless adjustable
5. Pay off bobbin:500(outer diameter)56(inner diameter)300(width), or according to client's requirement
6. Main motor:5.5HP, 4P AC motor
7. Feeding-wire motor power:Two sets 0.5HP, AC motor
8. Tension of each wire:200g~1500g, stable and adjustable
9. Tension wire accumulator:Swing-leverage type double heads, 120mm tension wheels, 3+4 channels, accurate displacement sensor inspection

Link: <http://gfcablemachine.en.made-in-china.com/product/GSRnmHiDjrpU/China-Pair-Twist-Machine-Back-Twist-Machine-for-LAN-Cable-Core-Wire.html>

9



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Product Name: **Hanging Framed Type Core Wire Single Twisting Machine**

**Application:**

Applied in the laying-up and stranding of power wire, telecommunications cable, control cable, data cable and other special core-wire, also can synchronously complete center wrapping or side wrapping.

Product Table:

Machine type	GF-630	GF-800	GF-1000	GF-1250
Single wire diameter	Φ0.6~3.0mm	Φ0.8~5.0mm	Φ1.0~5.0mm	Φ1.0~5.0mm
Max stranding diameter	Φ15mm	Φ20mm	Φ25mm	Φ30mm
Stranding pitch	10~150mm	20~300mm	20~300mm	20~300mm
Pay off reel specification	Φ400~500mm	Φ400~630mm	Φ400~630mm	Φ400~630mm
Take-up reel specification	Φ630mm	Φ800mm	Φ1000mm	Φ1250mm
Rotation speed	Max.750rpm/min	Max.600rpm/min	Max.500rpm/min	Max.400rpm/min
Brake	Pneumatic / hydraulic disc brake			
Stranding direction	S/Z free option			
Traverse type	Double direction screw reciprocal traverse			
Wrapping way	Center wind-wrapping or side straight- wrapping			

Link: <http://gfcablemachine.en.made-in-china.com/product/avRJdOLEHpUZ/China-Hanging-Frame-d-Type-Core-Wire-Single-Twisting-Machine.html>



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Product Name: **High Speed Double Twisting Machine for Core Wire**

**Equipment application:**

Suitable for more than 2 strands of coated core-wire stranding of power wire, computer wire, telecommunications wire, etc. also be used for stranding of copper wire .

Product Table:

Double twisting machine				
technical parameters				
machine type	GF-400	GF-500	GF-630	GF-800
inlet wire diameter	core-wire $\varnothing$ 0.4-3.0mm, or copper wire $\varnothing$ 0.1-1.0mm		$\varnothing$ 0.6-3.0mm	$\varnothing$ 0.8-4.0mm
twisting limit(max)	$\varnothing$ 7mm		$\varnothing$ 10mm	$\varnothing$ 12mm
stranding pitch	15-75	20-120	20-150	20-180
tension	magnetic powder tension or mechanical type spring tension			
stranding direction	left and right free option			
drive power	5HP	5HP	7.5HP	15HP
rotation speed	1500rpm	1200rpm	800rpm	600rpm
shaft lifting	hoist or hydraulic lifting(optional)			

Link: <http://gfcablemachine.en.made-in-china.com/product/ISrJxMIHIUyz/China-High-Speed-Double-Twisting-Machine-for-Core-Wire.html>



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Product Name: **Control Cable/ACSR Cage Stranding Machine**

### Application of the machine

This machine is widely used in a variety of multi-cores control cable and armored. The cross section of the wire core is 1.5-6mm<sup>2</sup>.

Product Table:

No.	Parameter name	Unit	JLY400/6+12 +18+24	JLY500/6+12 +18+24	JLY630/6+12 +18+24
1	wire core diameter	mm	2-5	2.5-5	2.5-5
2	Max stranding diameter	mm	45	50	55
	Cage speed	r/min	51.5-118	35-94	23-80
4	Cabling pitch	mm	41-1136	60-1754	83-2542
5	Cable speed	m/min	4.86-58.5	5.63-61.4	6.72-65.4
6	Pay-off bobbin	mm	PN400	PN500	PN630
7	Take-up bobbin	mm	PN1000-PN2000	PN1000-PN2000	PN1000-PN2000
8	Armoring head speed	r/min	191-781	191-781	191-781
9	Armoring pitch	mm	6-306	7-321	8-342
10	Taping head speed	r/min	128-686	128-686	128-686
11	Taping pitch	mm	7-457	8-479	9-498
12	Central height	mm	1000	1000	1000

Link: <http://gfcablemachine.en.made-in-china.com/product/iXUJBRDHsprl/China-Control-Cable-ACSR-Cage-Stranding-Machine.html>



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Product Name: **630/1+6 Tubular Stranding Wire Cable Machine**

### Application of the machine

The machine is mainly used for stranding 7-core steel, aluminum and copper wires as well as control cables within 7-core.

Product Table:

No.	Parameter name	Unit	JGG400/6+1 Type	JGG500/6+1 Type	JGG630/6+1 Type
1	Wire-core diameter	mm	Copper 1-4 Aluminium 1.5-5	Copper 1.4-4 Aluminium 1.5-5	Copper 1.5-4 Aluminium 1.8-5
2	Max Wiring diameter	mm	20	25	30
3	Cage speed	r/min	900	800	700
4	Wiring pitch	mm	20-285	22-329	24-365
5	Wire speed	m/min	18-256.5	17.6-263.2	16.8-138.4
6	Pay-off bobbin	mm	PN400	PN500	PN630
7	Take-up bobbin	mm	PN800-PN160 0	PN800-PN160 0	PN800-PN160 0
8	Taping head speed	r/min	128-2380 (No stage)	300-2155 (No stage)	250-2000 (No stage)
9	Taping pitch	mm	7-2004	8-877	8-1022
10	Central height	mm	700	700	700

Link: <http://gfcablemachine.en.made-in-china.com/product/eSpmvXHKCRUI/China-630-1-6-Tubular-Stranding-Wire-Cable-Machine.html>



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Product Name: **Power Cable Bow Stranding Machine**

### Application

Apply to the hard and soft copper or aluminium stranded, KVV, RVV or cabled telephone wire of more than 4 pairs core wire.

Product Table:

Machine type	JJ-1000	JJ-1250
Finish stranding wire/(mm)	MAX $\Phi$ 8.0	MAX $\Phi$ 15.0
Stranding sec.area(mm <sup>2</sup> )	MAX 1.2-38.0	MAX 3.5-50
Insulated wire individual(mm)	MAX 1.0-2.5	MAX 1.0-3.5
Max. RPM	800RPM(1600t/min)	600RPM(1200t/min)
Main motor	40HP DC Motor	50HP DC Motor
Control system	Parameter controlled by touch an LCD	
Bobbin model	Motor-driven, fixed position	
Net weight	9500kg	11000kg

Link: <http://gfcablemachine.en.made-in-china.com/product/LvRnahkVvrpc/China-Power-Cable-Bow-Stranding-Machine.html>





Product Name: **Aluminium Wire Rigid Frame Stranding Machine**

### Application of the machine

The machine is mainly used for stranding copper wire, aluminium wire and ACSR wire into round-shaped, fan-shaped and brick-shaped.

Product Table:

No.	Parameter name	Unit	400/12+18+24 Type	500/12+18+24 Type	630/12+18+24 Type
1	Wire-core diameter	mm	Copper 1-4 Aluminium 1.5-5	Copper 1.4-4 Aluminium 1.5-5	Copper 1.5-4 Aluminium 1.8-5
2	Max Wiring diameter	mm	40	50	60
3	Cage speed	r/min	165	141	125
4	Wiring pitch	mm	10-888	48-959	64-1152
5	Wire speed	m/min	1.8-52.4	6.8-58.5	8-61
6	Pay-off bobbin	mm	PN400	PN500	PN630
7	Take-up bobbin	mm	PN1000-PN2000	PN1000-PN2000	PN1250-PN2500
8	Taping head speed	r/min	229-1435 (No stage)	120-493 (No stage)	
9	Taping pitch	mm	1-228	17-630	
10	Central height	mm	1000	1000	1000

Link: <http://gfcablemachine.en.made-in-china.com/product/tBYQGPWDIUpv/China-Aluminium-Wire-Rigid-Frame-Stranding-Machine.html>

015



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Product Name: **XLPE Cable/Armored Cable Laying up Machine**

### Application of the machine

This machine is widely used in the various sections of the three core, four core, five core plastic power cables, XLPE cable (cross-linked polyethylene cable) and armored cable. The shape of the wire core can be round-shaped, fan-shaped and W-shaped.

Product Table:	No.	Parameter name	Unit	CLY630 Type	CLY1000 Type	CLY1250 Type	CLY1400 Type	CLY1600 Type
	1	Wire-core cross section area	mm <sup>2</sup>	2.5-16	10-120	16-185	25-240	50-400
2	Max cabling diameter	mm	40	50	60	80	100	
3	Cage speed	r/min	24.6-56.5 (6 stage)	11.1-25.1 (6 stage)	9.5-21.5 (6 stage)	6.8-15.5 (6 stage)	4.3-9.6 (6 stage)	
4	Cabling pitch	mm	90-2889	90-2889	180-3095	278-4766	448-7605	
5	Cable speed	m/min	2.4-33.1 (16 stage)	2.2-32.7 (32 stage)	3.87-29.4 (36 stage)	4.3-32.7 (36 stage)	4.3-32.7 (36 stage)	
6	Pay-off bobbin	mm	PN630	PN1000	PN1250	PN1400	PN1600	
7	Take-up bobbin	mm	PN100-P N1600	PN100-P N2000	PN100-P N2000	PN125-P N2500	PN140-P N2800	
8	Armoring head speed	r/min	191-781 (9 stage)	108-444 (9 stage)	108-444 (9 stage)	108-444 (9 stage)	108-444 (9 stage)	
9	Armoring pitch	mm	3-173	5-302	8-272	9-302	9-302	
10	Taping head speed	r/min	139-568 (9 stage)	81-323 (9 stage)	81-323 (9 stage)	81-323 (9 stage)	81-323 (9 stage)	
11	Taping pitch	mm	4-238	6-403	12-362	13-403	13-403	
12	Central height	mm	1000	1000	1000	1000	1000	

Link: <http://gfcablemachine.en.made-in-china.com/product/ESpJrjhclYRa/China-XLPE-Cable-Armored-Cable-Laying-up-Machine.html>



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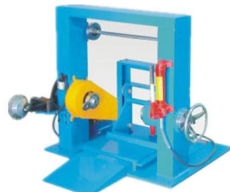
Product Name: **High Speed Copper Wire Braiding Machine**

**Application:** It is designed to apply metallic wire, textile and synthetic threads onto wire and cable. It is also suitable for manufacture of cords, ropes and hoses.

Product Table:

type	16 carrier high speed braider with cover	24 carrier high speed braider with cover	24 carrier horizontal type high speed braider	36 carrier horizontal type high speed braider
Overall diameter of the wires to be braided Max	Φ14mm	Φ22mm	Φ50mm	Φ80mm
Number of strands per carrier	Φ0.25mm(1-7) Φ0.15mm(1-13) Φ0.12mm(2-13) Φ0.08mm(3-13) Φ0.05mm(4-13)	Φ0.25mm(1-7) Φ0.15mm(1-13) Φ0.12mm(2-13) Φ0.08mm(3-13)	Φ0.30mm(1-12) Φ0.25mm(2-12) Φ0.15mm(3-12) Φ0.12mm(4-12)	Φ0.35mm(1-7) Φ0.30mm(1-12) Φ0.25mm(2-12) Φ0.15mm(4-12) Φ0.12mm(6-12)
Rotation of the main machine Max	180RPM (the general speed is 150 RPM)	120RPM (the general speed is 100 RPM)	85RPM	55RPM (the general speed is 45 RPM)
Pitch regulation	The pitch may be regulated with steps by transposing dears between 5.35 and 63.5mm.	The pitch may be regulated with steps by transposing dears between 11.6 and 104mm.	38mm-166mm 48-240mm The pitch may be regulated steplessly	49mm-249mm 72-360mm The pitch may be regulated steplessly
Motor for the main machine	380V 1.1KW	380V 2.2KW	380V 5.5KW	380V 7.5KW
Reel size	Φ800mm*600mm	Φ800mm*600mm	Φ1600mm*1200mm	Φ1600mm*1200mm
take-up and pay-off spindle hole	Φ38mm≤80mm	Φ80mm	Φ80mm	Φ80mm

Link: <http://gfcablemachine.en.made-in-china.com/product/gBrxRVhEIUpe/China-High-Speed-Copper-Wire-Braiding-Machine.html>



Precision, High Efficiency, Durable

