





Miza company for Import and Export.

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No.	Name & Description	Model	Quantity	U. Price (USD)	Sum (USD)
1	Flat Yarn Making Machine(Including 100Pcs Cam Type Winder and Automatic Feeder)	SJ-FS5.5-110IB/600	1set	23,000	23,000
2	Newest Six Shuttles Circular Loom	S-YZJ-850/6S	4sets	7,800	31,200
3	Four Colors Printing Machine	S-YDJ-800-III	1set	4,500	4,500
4	Automatic Bag Cutting Machine	SQJ II-800	1set	6,000	6,000
5	Automatic Bag Sewing Machine	SFJ-1500	1set	6,000	6,000
6	Bags Baling Machine	KS-850	1set	2,600	2,600
7	Dry Mixer Machine	SH-30	1set	1,200	1,200
8	Bobbins		10000pcs	0.3	3,000
9	Recycling Machine	SJ-FJ-100B	1set	8,500	8,500
Total Price(FOB Ningbo Port, USD)					USD86,000.00
All Machine need 2Pcs 40HQ container to load, and each container machine weight is about 15tons					

Note:

- 1. Total Price:** USD86, 000.00 FOB Ningbo Port, China
- 2. Term of Payment:** 30% payment by T/T for deposit, 70% payment by T/T before shipping
- 3. Time of Shipment:** Within45-60 days after receipt of the deposit.
- 4. Quality Guarantee:** 3 years
- 5. Engineering Server & Charges:** 2 technicians, it will take about 30-45workdays for installation and start up commissioning. Relevant charges, including round trip ticket, accommodation cost, traffic cost, USD80of salary per person every day, etc, should be paid by the buyer



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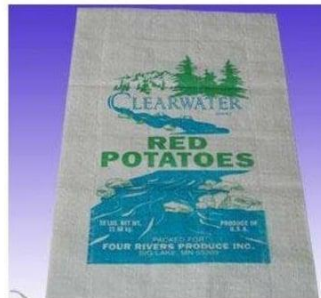
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Sample from our Machines: Woven bag With Flexible Printing

Machine can make Bag for packing 5kgs, 10kgs, 25kgs, 50kgs, 100kgs, 150Kgs





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1.Flat Yarn Extruder Machine with Cam Type Winder Machine

This machine uses the PP or HDPE material to produce tapes for PP woven bags weaving through production procedures of material heating & extruding, splitting the film into tapes, tapes stretching & forming and tapes winding on the bobbins by winding machine, and then put the bobbins with tapes on circular loom for weaving. This machine can use all kinds of materials, such as 100% recycled materials, power materials or pellet materials. Its screw and cylinder and other important parts adopt special alloy steel



Main Technical Details

Model: SJ-FS5.5-110IB/600

Production Range

Raw Material	100%virgin PP or 100% recycling PP or virgin PP mixed with recycling PP
Tape Width	2.5-4mm
Tape Usage Application	For Standard Woven Bag, Rope and Tarpaulin

Working Environment

Power Condition	
The Installed Capacity(about)	98KW
The Working Capacity(about)	64KW
Total Line-in Cable Bronze Core	
Standard Electric Voltage	380V/3P/50Hz
Allowed Tolerance	-5%~+10%
Water Condition	
Normal Water	
Total Water Supply	>0.6m3/min
Water Pressure	3-5Bar
PH Value	7.0-7.8
Hardness	12DH
Tolerance	± 1Bar
Inlet water temperature	18-22° C
*Circulated Chilling Water be built by Buyer	

Workshop Environment

Maximum Temp. of Workshop	40° C
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Height Above Sea Level		<2800mm	
Machine installation Size		23600mm*2500mm*1800mm	
*The machine should be installed in the Dry workshop without dust			
Machine Composed BY			
Item	Name	Quantity	Remarks
Extruder Output: 30-80kg/hour			
1	Material Automatic loader with Hopper	1set	1.15KW
2	Extruder	1set	<p>Extruder Main Motor:18.5KW Extruder Main Inverter:18.5KW</p> <p>Screw: Screw Diameter:110mm Screw and barrel raw material: 38CrMoAIA, with Nitriding treatment Screw L/D ration:20:1 Revolution of Screw:10-55r/min Barrel Material: 38CrMoAIA, with Nitriding treatment</p> <p>Barrel: Barrel Heating: By Stainless steel Heater24KW Temperature Control: By PID, Digital set-point type Heating Temperature: 0-300 ° C</p> <p>Standard Filter: Filtering Screen: steel wire wove net, multilayers screen Heating: by cast aluminum heating loop Temperature Control: By PID, Digital set-point type Heating Temperature: 0-300 ° C</p> <p>Standard T-die: T-die raw material:45#, Hard chrome plated, mirror polishing T-Die width:600mm Heating: by cast aluminum heating plate Temperature Control: By PID, Digital set-point type Heating Temperature: 0-300 ° C</p>
5	Cooling Water Tank	1set	Made by 45# steel and painting Cooling method: by circulatory water
6	Flat Film Haul-off Unit with 4 Godets	1set	4Pc, Steel roller hard chromium-plated Control method: by reducer and inverter
7	Water Scraper unit	1set	2Pcs, Steel Plate
8	Tape Slitting unit	1set	With 1 set of Blade bar
9	Stretching Heating Arc plate	2sets	Thermal steel plate single side by electronic heating Temperature Control: By PID, Digital set-point type Stretching ration:4-7times
10	Standard stretching unit with 5Godets	1set	5Pc, Steel roller hard chromium-plated Control method: by reducer and inverter
11	Standard traction unit with 3	1set	5Pc, Steel roller hard chromium-plated



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	godets		Control method: by reducer and inverter
12	Tape Collection Unit with 1 roller	1set	5Pc, Steel roller hard chromium-plated Control method: by magnetic powder clutch control
13	Cam type winder	1set	Number of winder: 100 Spindles Max.winding speed:150m/min Standard Bobbin:inner38mm*length230mm Tension Control: Torque Motor

Main Electronic components List

Main Extruder AC motor	Wannan Motor, Made in China
Main Extruder Inverter	China
All LV Parts	Delixi, China

Machines in Customer Factory





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2. Model S-YZJ-850/6S Six-Shuttle Circular Loom



Application

To weave PP/HDPE fabric for woven bag, cement bag, rice bag, flour bag, pet food bag, animal food bag, fertilizer bag, chemical bag, etc.

Performances and Features

Suitable for PP/HDPE tape from various materials, such as, PP/HDPE granule material, powder material, 100% recycled material, mixed material, etc.

Inverter control, central small cam structure, more energy-efficient.

Easy operation and maintenance, stable running, long working life. Suitable for producing woven fabric for various PP woven bag.

Main Technical Parameters

Model	S-YZJ-850/6S
Number of shuttles	6 pcs
Rotational speed	120-180 r.p.m.
Weft density	20-55wefts/100mm
Max. number of warp	720 pcs (360 pcs×2)
Working width, double-flat	350-850mm
Inner dia. of core	Ø38mm
Length of core	230mm
Max. dia. of warp bobbin	Ø120mm
Max. dia. of weft bobbin	Ø110mm



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Length of warp/weft bobbin	200mm
Driving main motor and control	3kw, inverter control
Warp infeed motor and control	2sets, torque control
Fabric haul-off and control	By mechanical drive, 1 set
Winder motor and control	torque control
Length of winding core	950mm
Max. dia. of winding roll	Ø1200mm
Over dimensions (L×W×H)	9100×2410×3100mm
Composition of the Standard Loom	
Frame	1set
Creels stand	2unit
Central drive system (small cam, A.C. motor)	1unit
Positive warp infeed system with torque motor	2unit
Warp break detecting system	1unit
Weft break detecting system	1unit
Weft pre exhaust detecting system	1unit
Shuttle assembly	6units
Shuttle motion guide	1unit
Weaving size ring	1unit
Bobbin storage above the intake	2units
Manual operation control unit	3units
Fabric haul-off system	1unit
Electronical meter counter	1unit
Standard width surface winder	1unit
Loom control system	1unit
Main Electric Elements List	
Loom controller	Wenzhou, China
Warp monitoring sensor	China or India
Central main motor	Wannan Motor, China
Motor for warp feeding	Changzhou or Wenzhou, China
Motor for fabric winding	Changzhou or Wenzhou, China
Inverter	China
Breaker	DELIXI, China
Other low-voltage electric	DELIXI, China
Wire terminal	Wenzhou, China



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3.PP/PE Woven Bag Four Colors Printing Machine

This machine is used for printing the words and patterns of trade marks on woven bags and it is easy to operate and convenient to maintain with reasonable structure, and functions of automatically-delivering, automatically calculating meters, light-electricity adjustment.



The picture for reference only, the goods in kind prevail.

Main Technical Parameters

Model	S-YDJ-800-III
Max.Bag width	700mm
Max.Bag Printing Width	650mm
Max.Bag Length	1200mm
Colors	1-4colors
Thickness of printing rubber plate	4mm-6mm
Printing method	One by one printing
Circumferential regulating of roller	360°
Diameter of printing roller	420+8mm
Capacity	1500-3500 pcs/hour
Motor power	2.2KW
Dimension	2600×1350×1150mm
Weight	1500KGS



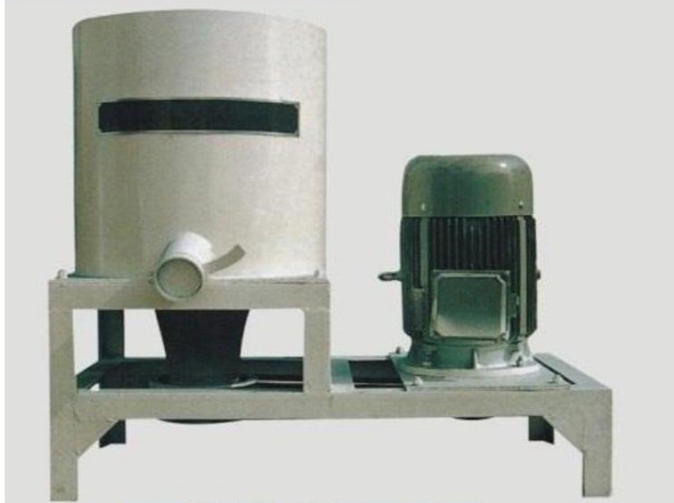
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4. SH-30 Drying Mixer Machine



Application

To mix and dry plastic raw material which is used for making yarn, coating or blowing film.

Main Technical Parameters

Model	SH-30
Heating type	By friction
Capacity	150-300kg/h
Power supply	380V / 3P / 50Hz / A.C.
Overall dimension (L×W×H)	1500×600×1400mm
Machine weight	300KGS

Note: Above data depends on the physical & chemical property of raw material.

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5.KS-850 Hydraulic Bag Baling Machine



Application

To pack soft material, such as PP/HDPE woven bag, jumbo bag, waste paper, cotton, etc.

Main Technical Parameters

Model	KS-850
Dia. of oil cylinder	Ø125mm
Max. working pressure	6-8MPa
Stroke height	750mm
Height of working	900mm
Working platform size (L×W)	1200×800m
Installed power	2.2KW
Overall dimension (L×W×H)	2200×930×2300mm

Bag Baling like as follow:





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6. SJ-FJ-100B Model Recycling Machine

This machine is used for processing recycling clean woven bag, plastic film or another broken old plastic to make them into plastic grains that will be used as raw material again. The screw and cylinder of this machine are made of 38CrMoAlA and done treatment of Nitrogenation.



Main technical parameter

Model	SJ-FJ-100B
Diameter of screw	100mm
L/D ratio of screw	16:1 and 10:1
Rotational speed	50-70r/min
Power of main motor	18.5kw
Power of sub-motor	7.5kw
Power of grain cutting	0.5kw
Heating power	24kw
Production capacity	50-100kg/h
Weight	1000kg
Overall dimensions (L×W×H)	5500×2000×1100mm

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7. PP/PE Woven Bag Automatic Cutting Machine



Application

To automatically cut roll of woven fabric into woven fabric sheet.

Performances and Features

Max. Working speed up to 70pcs/min, higher efficiency, lower energy consumption.

Better and stable cutting quality. Suitable for various kinds of plastic woven fabric, including coated fabric, laminated fabric, printed Fabric. Cutting length can be set from 100mm to 1600mm, or cutting per printing mark, and cutting length is accurate. Cutting speed is adjustable, and auto. Counting. Easy operation and maintenance, stable running, long working life.

Main Technical Parameters

Model	SQJII-800
Cutting style	Thermal cutting
Max. width of cutting	800mm
Length of cutting	100-1600 mm
Cutting accuracy	±1mm
Cutting speed	20-70pcs/min
Max. dia. of unwinding	Ø1200mm
Main motor (A.C. motor)	2.2kw
Heating power	2.0kw
Power supply	380V / 3P / 50Hz / A.C.
Overall dimension (L×W×H)	5500×1600×1600mm
Unwinding unit (with feeding motor)	1unit
Fabric quality manual inspection unit	1unit
Color mark reading unit	1unit
Cutting unit	1unit
Fabric sheets gathering unit	1unit
Electrical and control system	1unit



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8. PP/PE Woven Bag Automatic Sewing Machine



Application

To automatically sew the bottom of woven fabric sheet.

Performances and Features

Automatic starting, stopping, cutting thread, counting and collecting.

Save labor, more energy-efficient.

Easy operation and maintenance, stable running, long working life.

Main Technical Parameters

Model	SFJ-1500
Max. width of woven fabric	800mm
Max. length of woven fabric	1300mm
Hemming width of bottom (single hemming)	16-25mm
Length of stitch	8-14mm
Speed of sewing	20-30pcs/min
Power supply	380V / 3P / 50Hz / A.C.
Installed power	2KW
Overall dimension (LxWxH)	4500x2500x1200mm
Note: Above data depends on processing specification and the physical property of material.	
Composition of the Machine	
Material feeding unit	1set
Bottom single hemming device	1set
Bottom sewing unit	1set
Thread cutting device	1set
Bags gathering unit	1set
Electrical and control system	1set