PP/HDPE HIGH SPEED FLAT YARN EXTRUSION LINE

FOR WOVEN BAG, CEMENT BAG, TARPAULIN, JUMBO BAG, GROUND COVER, GEOTEXTILE, BALER TWINE, ROPE INDUSTRIES

CIRCULAR LOOM

FOUR, SIX, EIGHT & TWELVE SHUTTLES CIRCULAR LOOM

WOVEN BAG LAMINATING EQUIPMENT

TWO LAYERS CO-EXTRUSION FILM BLOWING MACHINE PP WOVEN TUBULAR FABRIC INNER LINER INSIDE LAMINATION MACHINE **OUTSIDE LAMINATION MACHINE** BOPP LAMINATION MACHINE

WOVEN BAG PRINTING MACHINE

ROLL TO ROLL FLEXOGRAPHIC PRINTING MACHINE ONE SIDE MANUAL FEEDING PRINTING MACHINE JUMBO BAG PRINTING MACHINE

WOVEN BAG CONVERSION EQUIPMENT

AUTO CUTTING & SEWING MACHINE AUTO GUSSETING, CUTTINC & SEWING MACHINE AUTO CONVERSION LINE FOR PROCESSING WOVEN BAG WITH PE LINER VALVE BAG MAKING MACHINE ROLL TO ROLL TWISTING & GUSSETING MACHINE JUMBO BAG HEAT CUTTING MACHINE WITH HEAT PUNCHING

PLASTIC RECYCLING PLANT

FOR RECYCLING PP WOVEN BAG & PE LINER SCRAPS











WHOLE PLANT EQUIPMENT

FOR WOVEN BAGS / FABRICS / ROPES / TWINES SOLUTION



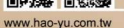


HAO YU Precision Machinery Industry Co., Ltd.

No. 290, Haiwei Rd., Longjing Dist., Taichung City 434, Taiwan Tel:+886-4-26303998 Fax:+886-4-26301410 E-mail: haoyu@ms12.hinet.net / hy3998@ms12.hinet.net









HAO YU

Is a special and professional manufacturer of PP/HDPE woven bag machinery and whole plant equipment for plastic industry. Since its establishment in1980, Hao Yu has been dedicated to the research and development of high performance machinery. Our dedication to continuous research and development is the reason for the excellence of Hao Yu machines. Our objective is to enhance our present machinery and develop new models that improve the efficiency, product quality, energy saving and profitability for our customers.

www.hao-yu.com.tw





Superior Machines
Excellent Service
Outstanding Partnership



Golden Dragon Award for Machinery Innovation



Award for Excellce, Design and Innovation 2008



for Machinery Innovation

C € ISO 9001





Since year 2000 Hao Yu developed the new processing technology of Twin Screws PET Strapping Band Extrusion Line, Twin Screws Pelletizer Plant and turn-key project solution. By our years of researching & development experience, we could provide high quality products making technology and offer fruitful working experience to back up our customers.

HAO YU PRECISION MACHINERY INDUSTRY CO., LTD.

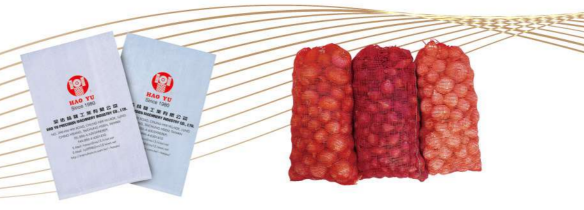
From the beginning, Hao Yu has focused its energy on the development of advanced PP/HDPE woven bag making machine, Twin Screws PET Strapping Band Extrusion Line, Twin Screws Pelletizer Plant and turn-key project incorporating the latest ideas in technology. Hao Yu machines have been supplied to over 480 whole plant equipment projects to 80 countries and have received the full satisfaction from our customers. This level of dependability is achieved through outstanding engineering efficiency, continuous research & development, the rigorous quality control, combined with our strong commitment to customer services. In addition, our engineering ability has earned us "The 3rd & 5th R. O. C. Golden Dragon Award", "1st prize of Taiwan new packaging machinery designing in 2008", etc... However we never stop improving our technology. The future and continuous success of Hao Yu depend upon further serving our customers with high quality machines that fully meet their requirements.

FLOW CHARTS

















JUMBO BAG

- **▼**MIXER
- ▼FLAT YARN EXTRUSION LINE
- **▼CIRCULAR WEAVING LOOM**
- ▼SINGLE OR DOUBLE SIDES LAMINATION MACHINE
- **▼**AUTO HEAT CUTTING MACHINE
- **▼JUMBO BAG PRINTING MACHINE**
- **▼BELT KNITTING MACHINE**
- **▼**SEWING MACHINE
- **▼**TREATMENT

LAMINATION WOVEN BAG

- **▼**MIXER
- ▼FLAT YARN EXTRUSION LINE
- **▼CIRCULAR WEAVING LOOM**
- ▼INSIDE LAMINATION MACHINE / **OUTSIDE LAMINATION MACHINE**
- **▼LAMINATED WOVEN FABRIC ROLL**
- **▼PRINTING MACHINE**
- **▼**AUTO CUTTING & SEWING MACHINE

WOVEN BAG

▼MIXER

- ▼FLAT YARN EXTRUSION LINE
- **▼WOVEN FABRIC ROLL**
- - **VPRINTING MACHINE**

ONION BAG

- **▼**MIXER
- ▼FLAT YARN EXTRUSION LINE
- **▼CIRCULAR WEAVING LOOM ▼NET WOVEN CIRCULAR LOOM**
 - **▼**NET WEAVING FABRIC ROLL
- ▼AUTO CUTTING & SEWING MACHINE **▼**AUTO CUTTING & SEWING MACHINE
 - **▼**HEMMING TREATMENT

TARPAULIN

- **▼**MIXER
- ▼FLAT YARN EXTRUSION LINE
- **▼CIRCULAR WEAVING LOOM WITH** CENTER UNFOLD TREATMENT
- **▼**SINGLE OR DOUBLE SIDES LAMINATION
- **▼**REWINDING
- **▼HOT AIR WELDING**
- **▼**DOUBLE HEAD HEM PACKING
- **▼EYELETTING**

CEMENT BAG

- **▼**MIXER
- ▼FLAT YARN EXTRUSION LINE
- **▼CIRCULAR WEAVING LOOM WITH** CENTER UNFOLD TREATMENT
- **▼**SANDWICH LAMINATION
- **▼CEMENT BAG FORMING MACHINE**
- **▼UNWINDER ROLL / PRINTING SYSTEM**
- ▼PREFORMING & PASTING / FORMING SYSTEM
- ▼EXTRUDER / CUTTING & COUNTING
- **▼CEMENT BAG CONVERSION LINE**

PP CEMENT BAG

- **▼**MIXER
- ▼FLAT YARN EXTRUSION LINE
- **▼CIRCULAR WEAVING LOOM**
- **▼WOVEN FABRIC ROLL**
- **▼**SINGLE OR DOUBLE SIDES LAMINATION MACHINE
- **▼PRINTING MACHINE**
- **▼ULTRASONIC CUTTING MACHINE**
- **▼BLOCK BOTTOM LAMINATED** VALVE BAG CONVERSION LINE

PP ROPE

- **▼**MIXER
- ▼FLAT YARN EXTRUSION LINE
- **▼FIBRILLATION**
- ▼TWINE / ROPE TWISTING

04

03

PP/HDPE **HIGH SPEED FLAT YARN EXTRUSION LINE**



Capacity from 100 to 600kgs/hour.

- The screw and barrel are manufactured from SCM-1 alloy steel, nitrogen treated and precision ground.
- Gears inside the gearbox are precision ground for noise-free running. Equipped with a water cooling system for cooling the oil of the gearbox.
- ▶ Built with auto loader and patent design material force feeding unit.
- ▶ Choice of AC or DC motor drive.
- Low energy consumption.



ROTARY SLITTING BLADES

- ▶ Constructed with single row slitting blade for fast & easy replacement.
- The slitting width is adjustable.
- ▶ Full pneumatic operation for convenience.
- Fitted with edge trim auto recycle unit.

HY7/SP-70HE HY7/SP-80HE

HY7/SP-90HE

HY7/SP-100HE HY7/SP-110HE HY7/SP-120HE HY7/SP-125HE



STRETCHING UNIT

- ▶ Two stages hot air circulation system ensures raffia tape proper stretched.
- Air flow volume is adjustable.
- Air flow orientation design.

TAKE OFF UNIT



- ▶ Exclusive 2 independent driving motors provide raffia tape with superior quality.
- ▶ Static electricity elimination provided.
- ▶ Waste yarn collection box for reclaiming is provided.

OPTIONAL EQUIPMENT

- ▶ Touch screen interface.
- ▶ Chiller.
- Air conditioning unit for electrical cabinet.
- Static mixer unit.
- ▶ Gravimetric dosing system.
- ► Tape fibrillation device.
- ▶ 6 rows slitting blade unit available upon special request.
- ▶ Plastic melt pump.
- In-line plastic film thickness measuring system.













Magnetic disk tension Electronically controlled

The extrusion machine is designed for producing PP/HDPE raffia tape. Capacity is 100-600 kg/hr, and the unit is equipped with a belt type screen filter changer and rotary type tape slitting unit for none-stop operation. The machine features low energey consumption, less down time and reduces production loss. The pressure rollers of the equipment are pneumatic controlled, and have one-step synchronize control electronic system. The machine can incorporate with European-made gearbox, T-die, melt pump, tape winder upon customer's special requirement.





CIRCULAR





Mini Four Shuttles Circular Leno Loom

The HY7-m4SCLL mini four shuttle leno loom is designed for tubular net weaving with PP and HDPE yarns. This is the latest and most unique weaving technology in the world, which features high production and energy-saving characteristics. This leno loom is also possible to be converted into a woven circular loom by applying modification kits. (from HY7-m4SCLL to HY7-m6SCL)



Mini Six Shuttles Circular Loom

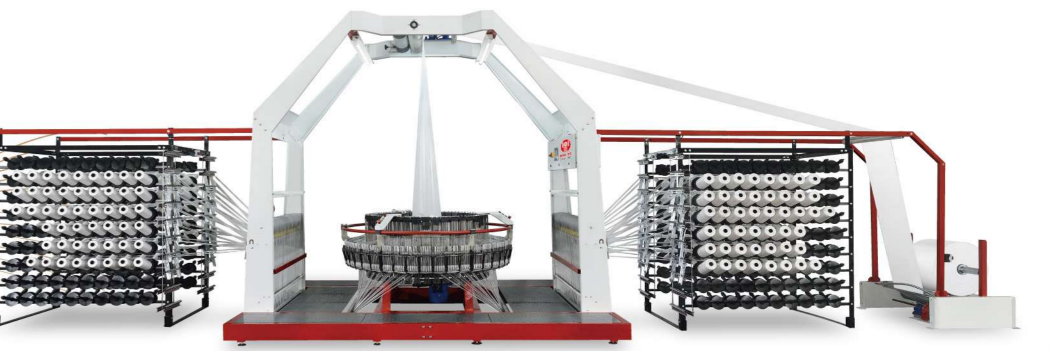
Designed for making tubular woven fabric cloth by PP/HDPE flat yarn and its working range is from 350 - 850mm and 800-1300mm. Equipped with inverter for main driving motor and weft bobbin sensor ensures fine quality woven products. Gusseting device, center unfold device, both sides heat slitting device, ultrasonic slitting device, warp infeed motor and Multi-language HMI contorl can be supplied as per customer requirement.











CIRCULAR



HY7- m8SCL

Mini Eight Shuttles Circular Loom

Our circular looms are designed for weaving tubular woven fabric by using PP/HDPE flat yarn and the application mainly for tarpaulin, ground cover & jumbo bag (F.I.B.C.) industries. The working width of HY7-m8SCL is 145-200cm.



HY7-8CLA HY7-12CLA









Eight Shuttles Circular Loom / Twelve Shuttles Jumbo Circular Loom

Our looms can achieve weaving weight per square meter up to 600g by special order requirement. The weaving width capacity is from 180cm to 220cm and 265cm to 305cm(double lay flat width). The fabric strip of weft & warp position (size 5cm(W) x 30cm(L)) has high tenacity up to 500kgs (BY ASTM D5035-95) and the major application is for tarpaulin, ground cover, geotextile, jumbo bags.

Equipped with inverter for main driving motor and weft bobbin sensor for ensuring fine quality woven products. Gusseting device, center unfold device, both sides heat slitting device, ultrasonic slitting device, warp infeed motor and HMI control can be supplied as per customer's requirement.



Geotextiles Application

Reinforcement for railways, roads, and bridge construction. Allows for the strengthening and protection of sloping terrain, river beds and waterfront areas.

WOVEN BAG

LAMINATING EQUIPMENT

Two Layers Co-extrusion Film Blowing Machine

- ▼The patented extruder is compactly constructed. This design offers more power and higher operating speeds.
- ▼Direct drive die head.
- ▼Designed for blowing HDPE and heat melting glue resin.
- ▼CE & ISO 9001 certified.
- ▼The screw and barrel are machined from SACM-1 alloy steel, nitrated and hone finished.
- ▼Surface friction type winder. Accurate temperature control.



HY7-IF50E



Tubular fabric is processed without the need for time consuming cutting and stitching, resulting in faster and more efficient production.





Traditional systems require stitching of fabric, reducing overall strength and lowering efficiency.



No require circular loom pre-insertion inner liner

PP Woven Tubular Fabric Inner Liner Inside Laminating Machine

Based on a tradition of continuous innovation, HAO YU has successfully developed a new inside lamination method (PP woven tubular fabric inner liner inside laminating machine). This machine has been patented in over 20 countries. It permits for direct processing of PP woven tubular fabric, ensuring split-free bag strength and high production capacity. It eliminates the problems caused by the need to stitch cut or center seal the woven tubular fabrics. This bag is specially designed for waterproof, humidity proof and non-slip storage. The working range 350mm-700mm and production speed from 20-60meter/minute.



Outside Lamination Machine

- Specially designed screw performs high mixing and high output extrusion with stable conveying conditions and excellent plastification.
- ▼Specially designed barrel with groove line on surface and forced type concentrated cooling system, highly efficient cooling function, make temperature control easier.
- ▼Adopts AC or DC drive for high transmission efficiency and energy saving. Internal deckle type T-die is used to reduce the occurrence of uneven thickness of the coated edge.
- ▼ Steel cooling roller, surface hard chrome plated, internal design are double shell spiral baffle and single flow type. This offers uniform surface temperature transmission and better cooling efficiency.
- ▼Pressure roller is silicon rubber covered, and uses internal water cooling system. The hardness of the silicon rubber prevents laminated sheets from sticking to the roller.



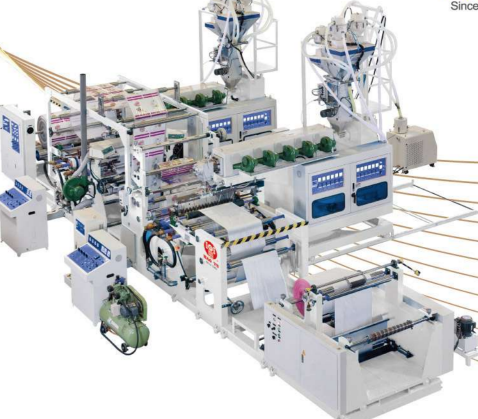






HY7/LH-75D HY7/LH-100 HY7/LH-90 HY7/LH-120





Speci	fications		
•	Working Material	Kraft Paper, Woven Fabric, NON-WOVEN Fabric, BOPP (Spunbond)	
Basic	Resin	PP,LDPE	
Specification	Laminating Thickness	0.01mm~0.06mm	
	Product Width	800mm~4000mm	
	Working Speed	0 ~ 180m/min	
	Production Speed Is Depended (On Thickness, Material Property Etc.	
Optional Equipments			

HY7- JH/FF-6080BNW-A

WOVEN BAG

PRINTING EQUIPMENT

Halftone Flexographic Printing Machine (Off-Line)

- ▼Automatic tension control + magnetic brake on unwind and rewind.
- ▼Non-stop semi-auto web-changing device.
- ▼Electric control by using PLC with full color touch-screen type human machine interface (HMI).
- ▼To use differential gear device (made in Japan) to adjust the registration with forward and backward adjustment by the electronic type push-button device.
- ▼Main motor by using AC motor with inverter control and line speed controlled by harmony synchronous driving system.



OFF-LINE SERIES

MODEL	PRINTING WIDTH	FILM WIDTH	REPEAT LENGTH	PRINTING SPEED
HY7-JH/FF-6080BNW-A	800 mm	820 mm	13" - 48"	20~120 m / min
HY7-JH/FF-8080BNW-A	800 mm	820 mm	13" - 48"	20~120 m / min

HY7-104

One Side Manual Feeding Printing Machine

The machine is one side and piece-by-piece type printer. Each printing roller is equipped with an ink recycling system for saving ink. Each roller has a single color and this is a multi-color printing system. Printing speed is up to 50 pcs/min. Our printing machine is applicable up to 6 colors upon customers' requests.

HY7- 206NRP



Roll To Roll Flexographic Printing Machine

A whole new design - based on the previous model which had been produced over 10 years - presents our efforts for upgrade and improvement. To achieve a better performance, HY7-206NRP is equipped with gear boxes on each printing station. These gear boxes feature 360 degree online printing registration during machine running. An overhead drying oven is employed. Reel to reel printing is the most efficient way for the PP woven bag printing (especially for double side printing). The HY7-206NRP is capable of performing 2-12 color printing and productivity up to 120 m/min, decreasing the printing cost to a minimum. All the aforementioned characteristics make such printing machine the best choice among all the other competitors'. Roll to roll production is for loading printed and unprinted woven fabric without stopping the machine upon customer's special requests.





WOVEN BAG CONVERSION EQUIPMENT

15



High Speed Auto Cutting-Sewing Machine

The HY7/SP-150H has a capacity of 30-45 bags/min, with length adjustment and auto bag gathering systems. The unit can also be equipped with auto mouth opening and bottom folding system, making bag production faster and more convenient.

Optional Equipment ▼Double-fold sewing guiding device ▼Double stitching sewing unit ▼Bottom wrap-sewn reel tape(s) provider

▼Easy open device

▼Heat punch unit for woven bag handle

HY7/SP-150GH

High Speed Auto Gusseting-Cutting-Sewing Machine

This Gusseting-Cutting-Sewing Machine is designed to flawlessly from side Gusset with bottom fold and sewn, sectional elements including:

- ▼Un-winding unit equipped with EPC
- ▼Micro-perforation unit (optional)
- ▼Gusset forming unit (equipped infrared rays for forming quality)
- ▼Mark sensor for printed fabric roll
- ▼Cutting unit equipped both cold cutter and heat cutter (optional)
- ▼Bottom fold and sewing unit



Specifications

Processing Bag width	300-850 mm Applicable
Processing Bag Length	450-1400 mm Applicable
Printing Output	32-42 bags / minute

Processing Size of the Gusset Bag

	Gusset Device -Standard-	Gusset Device -For Small Bags-
Bag width before gusset	560-700 mm	480-620 mm
Bag width after gusset	400-600 mm	380-500 mm
Gusset depth	50-90 mm	50-90 mm

(This model equips only one unit of gusset device, an extra one is optional)



- ▼Double-fold sewing guide device
- ▼Double stitching sewing unit
- ▼Bottom wrap-sewn reel tape(s) provider
- ▼Easy open device
- ▼Heat punch unit for woven bag handle







16

WOVEN BAG

CONVERSION EQUIPMENT



Newly Innovated Conversion Line for Processing Woven Bag with Automatic PE Liner Insertion



Roll to Roll Twisting & Gusseting Machine

- ▼Smooth reel to reel method with high capacity of maximum 130 meters per minute.
- ▼Easy operation for twisting and gusseting by turning the printing area to central position of gusseted area.
- ▼ Various gusseting depth for different bag sizes are available and adjustable.
- ▼Ideal design for laminated woven bag and BOPP woven bag.

No.	Item	Description and Quantity	Remarks
1	Diameter of unwinding cloth	1,400mm maximum	
2	Width of unwinding cloth	300 ~ 850 mm 300 ~ 700 mm	Plain bag without PE liner Bag with PE liner insertion
3	PE film width	To be 20 mm larger than woven bag	
4	Cutting length	500 ~ 1,400 mm applicable	
5	Cutting length accuracy	±1.5 mm	
6	Production capacity	24 ~ 33 bags/min	

Specifications

Processing Bag width	300-680 mm
Gusseting Fold-In Depth	40-90 mm Adjustable
Working Speed	0-130 meter/minute

Processing Size of the Gusseted Bag

	Large Bag Gusseting Size	Small Bag Gusseting Size
Bag width before gusseting	430-650 mm	290-430 mm
Bag width after gusseting	360-580 mm	220-360 mm

WOVEN BAG

RECYCLE EQUIPMENT





Power Crusher

This crusher is specially designed for crushing PP/HDPE film, dirty woven bags, used woven bags, PP/HDPE flat yarn to be converted into pellets.

HY7/SM-90SP **HY7/SM-100SP HY7/SM-120SP**





This equipment is specially designed for recycling PP/HDPE woven bags, BOPP film waste.

8	Model	Screw Conveyor		Main Ext	ruder	Sub-ex	truder	Pellet Cutter	Blower
		Power	Temp. Control	Heating Capacity	Production Capacity	Power	Heating Capacity	Power	Power
	HY7/SM-90SP	30 HP AC	5 zones	25 KW	80-120 kg/hr	VS 15HP	15 KW	3 HP	3 HP
	HY7/SM-100SP	40 HP AC	6 zones	30 KW	120-160 kg/hr	VS 15HP	20 KW	3 HP	3 HP
	HY7/SM-120SP	60 HP AC	7 zones	40 KW	220-250 kg/hr	VS 25HP	25 KW	5 HP	5 HP

The above specifications and dimensions are for reference purpose only. These figures are subject to change without prior notice.

ROPE MAKING MACHINE

HY7-CH1 HY7-CH2 HY7-CH3

RING TYPE TWISTING MACHINE

HY7-T10 **HY7-T7**









High Speed Rope Making Machine

Specification

Item	HY7-CH1	HY7-CH2	HY7-CH3	
Rope range	Ø3-7mm	Ø6-13mm	Ø10-20mm	
Rope twisting direction	S or Z	S or Z	S or Z	









Specification

Item	HY7-T10	HY7-T7	F
Spindle quantity	30 pcs	40 pcs	
Spindle Axis	Ø22mm	Ø19mm	
Rings Bore Height	Ø 254mm*38.1mm	Ø 178mm*25.4mm	
Yarn Boxes Size Limit	Ø 220mm(O.D.)*345mm(H)* Ø 22mm(Center hole diameter)	Ø 152mm(O.D.)*345mm(H)* Ø 19mm(Center hole diameter)	
Twisting Direction	S or Z	S or Z	
Attach Yarn boxes	90 pcs	120 pcs	
Denier (Max.)	35,000	15,000	
Spindle Speed	1700R/Min , 0-75 kgs/per hour	2660R/Min , 0-37.5 kgs/per hour	
Dimension of machine (L×W×H)	$7m(L) \times 1.6m(W) \times 2.5m(H)$, excluding creel size	$7.7m(L) \times 1.6m(W) \times 2.5m(H)$, excluding creel size	





TWINE REWINDER MACHINE

HY7-TN33





General Performance

Description and Quantity
Without bobbins inside
TN16A micro-computer yarn meter
Weight:100g, height 8cm, outside dia:6cm
Less then 3mm
0~1400r.p.m.
6 pc
1hp
V-belt



AUXILIARIES





HY7-400 / HY7-500

Mixer With Thermal Heating

- ▼This unit is to mix the raw material for flat yarn extrusion line.
- ▼Equipped with thermal heating design for drying function.
- ▼Loading capacity with 400kg & 500kg.
- ▼Larger or special loading capacity is available upon request.



HY7-20TS

T.B. Type Hydraulic Baling Press

The HY7-20TS is a 30 ton press for packing and equipped with a carrier for feeding and delivering bags after manual packing. The unit is a vertical type hydraulic press. We also provide hydraulic baling Press up to 100 tons.



DT

Electronic Balance

The DT Electronic Balance accurately measures the weight (denier) of PP/HDPE flat yarn.

PT-1690

Tensile Strength Tester

The PT-1690 is specially designed for measuring the tensile strength of PP/HDPE flat yarn.

