

HAO YU Precision Machinery Industry Co., Ltd.

No. 290, Haiwei Road., Longjing Dist., Taichung City 434, Taiwan
Tel: +886-4-26303998 Fax: +886-4-26301410
E-mail: haoyu@ms12.hinet.net / hy3998@ms12.hinet.net / hy3998@hotmail.com
URL: www.hao-yu.com.tw

**C** € ISO 9001





# **CIRCULAR LOOM**

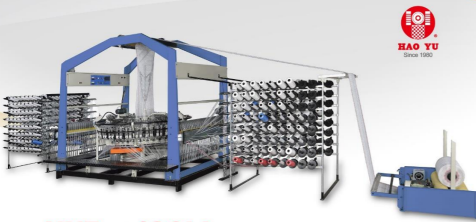
Hao Yu Precision Machinery Industry Co., Ltd. is a special and professional manufacturer of PP. HDPE & PET woven bag machinery and whole-plant equipment. Since its establishment 1980, HAO YU has been dedicated to the research and development of high performance machinery. Our dedication to continuous 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 and profitability for our customers.

From the beginning, **HAO YU** has focused its energy on the development of advanced woven bag making machines, incorporating the latest ideas in technology. **HAO YU** machines have been supplied to over 100 countries and have received the full satisfaction of our customers. This level of dependability is achieved through outstanding engineering efficiency, continuous research & development, and rigorous quality control, combined with our strong commitment to customer services. In addition, our engineering ability has earned us "The 3rd R.O.C. Golden Dragon Award". However we never stop improving our technology. The future and continuous success of **HAO YU** depends upon further servicing our customers with high quality machines that fully meet their requirements.



More than 42 years experience in woven bag equipment field, Hao Yu is pleased to present the most advanced circular weaving machines in Taiwan, which offer outstanding features.





# HY7-m4SCLL

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)

## **SPECIFICATION**

- The machine runs with four shuttles to perform tubular weaving at speed up to 380 picks per minute (95 RPM), providing considerable productivity up to 100 m/hour.
- Equipped with frequency inverter for circular loom speed adjustment, pre-stop weft bobbin sensor before weft tape goes empty. Upon warp and weft run-out/breakage, the machine stops automatically.
- Lubrication-free for cam and shuttle for less energy consumption. It is an advanced circular loom specially designed to meet the stringent productivity requirements in the present days.
- Interchangeable with flat weaving in demand with/without lamination and printing.

| Model              | Unit                        | HY7-m4SCL |  |
|--------------------|-----------------------------|-----------|--|
| Revolutions        | PPM                         | Up to 380 |  |
| Working range      | cm                          | 35-80     |  |
| Shuttles           | pcs                         | 4         |  |
| Warp (standard)    | pcs                         | 560       |  |
| Weaving density    | pick/inch                   | 4-6       |  |
| Max. weft diameter | mm                          | ø110      |  |
| Drive motor        | HP                          | 3         |  |
| Winder motor       | HP                          | 1/4       |  |
| Layout             | M                           | 9x2.7x2.8 |  |
| Weight             | kg                          | 1800      |  |
| Bobbin size        | As per customer requirement |           |  |





www.hao-yu.com.tw

# HAO YU Since 1980

# HY7-m6SCL1/HY7-m6SCL1

Mini Six Shuttles Circular Loom

Designed for making tubular woven fabric cloth by PP/HDPE/PET 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.

# **SPECIFICATION**

- Low spare part consumption & easy maintenance
- Energey saving nearly 50% over conventional models
- Large weft yarn insertion capacity up to 1200PPM (max) and 800PPM (max)
- Flat yarn applicable weaving denier from 500-1200 (standard)
- Large weft yarn carriage capacity up to Ø115mm (max)
- Equipped with European inverter for main motor
- Lubrication-free for shuttle & cam

### Ontional Accessories

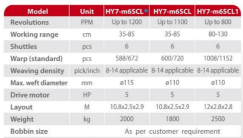
Gusseting device.

Both sides heat slitting device and additional fabric winder.

Center unfold device with heat slitting device and extra large







Design and specifications are subject to change without prior notice.





HY7-m8SCL

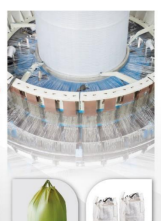
Our circular looms are designed for weaving tubular woven fabric by using PP/HDPE/PET flat yarn and the application mainly for tarpaulin, ground cover & jumbo bag (F.I.B.C.) industries. The working width of HY7-m8SCL is 145-200cm.

# **SPECIFICATION**

- . Equipped with inverter for main driving motor and weft bobbin sensor for ensuring fine
- Grommet belt is composite type (Belt + heddle wire)
- . Optional devices such as gusseting device, center unfold device, both sides heat slitting device, ultrasonic slitting device, warp infeed motor and HMI control are available for customer requirement.

| Model              | Unit          | HY7-m8SCL       |
|--------------------|---------------|-----------------|
| Revolutions        | PPM           | Up to 640       |
| Working range      | cm            | 145-200         |
| Shuttles           | pcs           | 8               |
| Warp               | pcs           | Max Up to 2000  |
| Weaving density    | pick/inch     | 8-14            |
| Max. weft diameter | mm            | ø110            |
| Drive motor        | HP            | 10              |
| Winder motor       | HP            | 1               |
| Layout             | M             | 12x4x4.5        |
| Weight             | kg            | 6500            |
| Bobbin size        | As per custor | mer requirement |
|                    |               |                 |

Design and specifications are subject to change without prior notic



www.hao-yu.com.tw

# 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.

### **SPECIFICATION**

 Equipped with inverter for main driving motor and weft bobbin sensor for ensuring fine quality woven products.

 Optional devices such as gusseting device, center unfold device, both sides heat slitting device, ultrasonic slitting device, warp infeed motor and HMI control are available for customer requirement.

| Reinford | ing of ra  | ilway ro | ad and  |
|----------|------------|----------|---------|
|          |            |          |         |
| bridge   | constru    | uction,  | which   |
| allows o | f the stre | engthen  | ing and |
| protect  | ion of s   | loping : | terrain |
| river be | to and     |          |         |

| Model              | Unit                        | HY7-8CLA  | HY7-12CLA  |
|--------------------|-----------------------------|-----------|------------|
| Revolutions        | PPM                         | Up to 560 | Up to 360  |
| Working range      | cm                          | 180-220   | 265-305    |
| Shuttles           | pcs                         | 8         | 12         |
| Warp (standard)    | pcs                         | 2560      | 3000       |
| Weaving density    | pick/inch                   | 8-16      | 8-12       |
| Max. weft diameter | mm                          | ø100      | ø100       |
| Drive motor        | HP                          | 10        | 15         |
| Winder motor       | Kg/cm                       | 2         | 2          |
| Layout             | M                           | 16x4x4.5  | 16x5.6x5.3 |
| Weight             | kg                          | 7500      | 9500       |
| Bobbin size        | As per customer requirement |           |            |
|                    |                             |           |            |

Design and specifications are subject to change without prior notice.



