



A 18, 5<sup>th</sup> Floor, Ajanta Complex, Nr. Income Tax, Ashram Road, Ahmedabad 380014.  
+91 9033817316      [www.globalventure.hpage.com](http://www.globalventure.hpage.com)      [yoga24in@gmail.com](mailto:yoga24in@gmail.com)

**HIGH SPEED PP WOVEN SACK MAKING MACHINE**

**PRICE: 11 L TO 1.5 CR.    single machine 17000\$ FOB**



### **Specifications**

High speed PP woven sack making machine

- 1.High production efficiency
- 2.Smooth weaving flatness
- 3.High quality

**High-speed PP woven sack making machine**

- 1.High production efficiency**
- 2.Smooth weaving flatness**
- 3.High quality**

### **Usage and performance:**

This machine uses material of polypropylene (pp) & high density polyethylene(HDPE) for producing mesh bag.It was designed and researched on the base of original circular loom, it is the substitute product of present common circular loom .

It improves whole shuttle, raceway and cam. The best advantage is high production efficiency and smooth weaving flatness. For example: making 14 mesh fabric can reach 1.4 m/min, making 13 mesh fabric can reach 1.6 m/min and making 10 mesh fabric can reach 1.85 m/min. Our factory supplies the machine for testing. Because of reasonable design, high quality material, its spare parts consumption is lower than normal circular loom, also the life of the runway can reach 10 years. we can improve the normal four-shuttle circular loom capacity through changing some parts.

**Main Technical Parameters:**

Type	QL-YZJIII-4/800A	QL-YZJIII-4/600B	QL-YZJIII-4/1400B
Number of chuttles	4	4	4
Width of braid	300-800mm	250-600mm	700-1400mm
Most braid filaments	768art	672art	1280art
Rotational speed of main engine	140-180r/min	140-180r/min	80-120r/min
Power of machinery	4.5kw	2.5kw	4.5kw
Capacity (40 wefts/100mm)	65-100m/h	65-100m/h	45-65m/h
Noise	<85db	<65db	<85db