

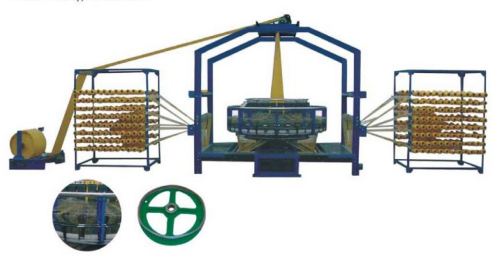
EBEY MACHINE

4-Shuttle Plane Cam Type Circular Loom

平面凸輪四梭圓織機

产品用途及性能 Usage and performance

- ☆采用最先进的平面凸轮与连杆滚轮传动,运转轻松平稳。
- ☆取消了滑块与滑杆,减少了易损件,全部机构采用滚动传动,不用润滑油润滑。
- ☆可配经断、纬断、纬完自动停机检测装置,停机灵敏可靠。
- ☆环保型产品,噪音≤82dB(A).
- ☆可利用100%再生塑料制成的低强度扁丝编织。
- ☆高效节能,主机最高转速可达180r/min,使用1.5/2.2kw电机,比原四梭使用4kw电机一年可节电一万度。
- ☆最新研制产品
- \hat{x} Plane cam and connecting rod rolling wheel transmission, which is the most advanced technology are adopted, making it easy and stable to run.
- ☆It's an environmental product whose noise is not more than 82dB(A).
- *Low strength plastic yarn which is made from 100% regenerated plastic can be adopted to weave.
- ☆ It is high-efficient and energy economical. The highest rotation speed of the main motor can reach 180r/min and the power is 1.5/2.2kw, which can save 10 thousand degree of electricity one year.
- ☆It is the latest type circular loom



主要技术参数 Main Technical Parameters

型号 Type	梭子数 Number of shuttle	编织折径 Folding width of weaving (mm)	最多经丝数 Max. number of warp	主机转速 Rotational speed of main motor(r/min)	产量 40 条丝/100mm Production (m/min)	主电机 功率(kW) Power of main motor	用电总功率 (kW) Total power	重量(約) Weight (About) (kg)	外形尺寸 Installing dimensions (L×W×H) (mm)
EB-SC-4/750	4	350-750	768	140-180	1.4-1.8	1.5/2.2	2/2.7	1900	8300 × 2200 × 2730

外观和数据如有变化,怒不另行通知 Technical Parameters are subject to change without prior notice!