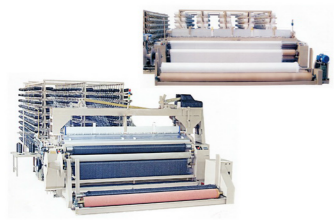


### First design in China 5.3M super wide reed space KSP-918

## Cam shedding water jet loom for plastic production



## Product use and work principle

This product uses the south Korean mature plaited technology and Japan Tsudakoma high-speed looms, which combines the successful new KS-918P series high-speed plastic braiding machine. This product has high speed, high efficiency, good flatness and fabric density high, raw material, easy to adjust wide applicability, maintenance, artificial and electricity, etc.

This machie is divided into flat openings, cam open two ways, can use electronic single spray or electronic double jet. Main production tabby, twill woven plastic cloth, and can be widely used in manufacturing container, tent, woven plastic packaging products, etc.



# >>> Weaving machine for all kind of fabric

Improvent durability
Through high driving system and reduce the wear and abrasion, rocker High speed operation.

Various application of weaving KSP-918 series plastic woven machines both p.P., various wrappers P.E., container bag, etc GaoKe Chong productj, can sure safety stable production.

Bester productivity
KSP-918 series plastic woven machines can not only water expansion, and can according to weave picture Woven conditions can achieve maximum RPM, also can adjust 750 site atmosphere.

Premium performamace
KSP-918 series plastic woven machines can make water-jet loom for easy opration, even if the skilled workers can operate. Design and precise processing, maintenance, mechanical easier.

### **Specifications**

The reed	230~450cm according to the user can set sample making	
Open mode	Flat shedding, Cam shedding	
Driving mode	Crank four connecting rod	
Let-off way	Direct positive feeding type yam	
Dynamic force	The main motor- 1.8kw or 2.2kw	
	Control motor= 1.15kw	
	Electric cutting- 1kw	
Volume	Tension automatic control motor	
Weft inserting way	Mechanical or electronic weft type	
Desiccant way	Squeeze water and water	
Design speed	Flat shedding 190cm- 700~900rpm	
	230cm-600-800rpm	
	280cm- 500-700rpm	
	340cm- 400~500rpm	
	380cm- 300-350rpm	
	450cm- 280-300rpm	
	Cam shedding 190cm-600-800rpm	
	230cm- 500~700rpm	
	280cm- 400-600rpm	
Woven wire	500D-2000D	







Prevent grass cloth