

Gauge	12G、14G、7-14G
Knitting width	36/52/72 inches
Knitting system	Single carriage with triple systems
Knitting speed	Max speed 1.7m/s;24 section programmable speed
Racking	Motor driven;max 2 inches
Needle actuator	8 section of electronic needle selector
Sinker system	Crossed sinker,driven by stepping motor,could be adjustable according to different weaven products,in order to reach various three-dimensional effect
Stitch density	32 segments of electronic control,the use of subdivision technology,adjustable range:0-650
Transfer	Both front and back,not affecting by the carriage direction,sepeately knitting
Roller device	High-order roller,make the cut-pieces more even and smooth
Motor connecting rod	Connecting rod driven by electron motor,make the direction changing more accurate
Adjustable tight tuck	Density of tight tuck is adjustable
Yarn conveyor	Conveyor yarn device or normal yarn storage setting,ensure the yarn conveyed timely

Yarn feeder	The 2*8 yarn feeder group is arranged on the left and the right sides of the 4 double side guide rails.
Driving system	Belt drive,AC servo motor control
Date input	Through the U disk,computer connection for direct input of data.
Protection device	Automatic stopping device if yarn broken,yarn knot,batching,striking,completion,overload,designated starting and stopping,program error happen
Safety devices	Emergency stop device, cut off power supply unit, alarm indicator, cover for noise and dust protection (with parking sensor)
Control System	<p>1, the screen uses LCD touch display, graphical interface, system expansion memory up to 1G, can store a large number of pattern files, can be called at any time according to production needs</p> <p>2. Through the screen check, you can check the working status and actual position of the cam, and adjust it when the machine is running, which is the most convenient operation.</p> <p>3, the control system (software part) and the pattern making system are easy to upgrade, for free service 4, multi-language version switching (Chinese, English, Russian and other languages)</p>
Size and weight	L*W*H:2970x940x2010 mm; Net weight: 1145 kg
Power supply system	Voltage: AC 220V/380V;Frequency: 50HZ/60HZ;Power:2.0KW