



单系统电脑横机 QL-152M



Single Carriage Single System Computerized Flat Knitting Machine

China Qiang Long Technology Co., Ltd. is a large manufacturer and supplier of Single Carriage Single System Computerized Flat Knitting Machine, covering China and overseas regions with good price advantages. Affected by price factors, Single Carriage Single System Computerized Flat Knitting Machine sales are very hot, is a trend of computer flat machine development.

Model:QL-152M

China Qiangsheng **Single Carriage Single System Computerized Flat Knitting Machine** is a kind of double needle plate tongue needle weft knitting machine, simply speaking, it is the same as hand flat knitting machine, the head goes back and forth once is 2 rows (1 turn),Single Carriage Single System Computerized Flat Knitting Machine can keep working for 24 hours. On the whole, from the speed, pattern, price of these three factors, we can see that the cost input price is dominant,Single Carriage Single System Computerized Flat Knitting Machine sales is high, mainly because of its relatively high cost performance.

Single Carriage Single System Computerized Flat Knitting Machine Parameter:

Model	QL-152M
Gauge	7G、9G、12G、13G、14G、15G、16G
Carriage	Single carriage single system
Knitting Range	52,780,7100,'
Needle Bed	Milling type needle bed or insert type needle bed
Comb system	Zero finishing yarn comb system;regular comb system
Knitting System	Single carriage single system
Knitting Speed	maximum speed is 1.8 m/s without load, with 128 sections of programming speed
Stitch Density	128 section electronic control, using subdivision technology; The stepping motor controls and adjusts the density, and the adjustable range is 0-650



Dynamic stitch	It is realized by high speed stepper motor, which supports the realization of multi-segment variable mesh control within a row of pattern, and the realization of a variety of fabric density in the same line Weaving, rich weaving patterns.
Transfer	Not affected by the direction of the nose, minute knitting.
Racking System	Servo motor drive, shake 1/2 and 1/4 needle in any position; Maximum 2 inches on one side.
Quickly Turning	Intelligent switching braiding system improves machine weaving efficiency
Take-Up Device	128 sections of automatic control, time division adjustment, can be automatically identified according to the width of the pattern automatically adjust the tension, can meet a lot of local weaving. The pulling force requirement of the pattern makes the pulling force of the fabric evenly distributed and the strength is reliable.
Yarn feeder device	7G-9g adopts the roller feeding device to accurately control the tension of the yarn and ensure the consistency of the whole woven piece quality; 12G-16g adopts the yarn storage device to accurately control the tension of the yarn and ensure the consistency of the whole woven piece quality;
Safety Device	The whole machine is covered to reduce noise and dust, infrared safety device, emergency stop device, cut off power device, indicator light alarm device.
Stop Motion	Automatic stop for yarn breaking, yarn knot, cloth winding, firing pin. number of pieces completed, overload, program error, etc
Control System	Smart energy system: the screen uses LCD industrial display, touch screen graphical interface, transmission mode uses USB and network, can be used to store a large number of patterns Documents. and can be used according to (he production needs at any time. Monitoring screen: it can display all kinds of working parameters and knitted mesh value, and it can be adjusted at any time when the machine is running, which is convenient for operation and time saving to the greatest extent. Plate-making system and control system (software part) SH upgrade is convenient. Support a variety of flower format CNT. HCD, 000. etc. Support for multi-languageoperaiing versions (Chinese. English. Russian, and other languages)
Data Input	Input data through a USB flash drive or computer connection
Blackout Memory Function	Advanced CMOS technology is adopted to realize blackout memory and call recovery weaving functions.
Network Function	High-speed ETHERNET network theoretically enables unlimited computer connection, data uploading and sharing, and real-time monitoring.



Power Supply Unit	Voltage: AC 220V/380V frequency: 50HZ/60HZ Power: 1 .0KW
Size And Weight Of Machine	QL-152M: 2360*740* 1700MM Weight around: 750KG

Specifications and Configurations Should Be Subjected To The Contract.

Single Carriage Single System Computerized Flat Knitting Machine Application:

Single Carriage Single System Computerized Flat Knitting Machine applies to needle thread, spun silk, synthetic filament, wool, acrylic, blending yarn and other raw material, weaving sweaters, scarfs, hats and clothing accessories.





Single Carriage Single System Computerized Flat Knitting Machine FAQ:

How many days you need to install the equipment?

About ten days

Can your machine knit different patterns simultaneously?

Different models can make different patterns