

**Sock Knitting Machine 360000 INR to 580000 INR**



## Specifications

more cheaper and nice machine , can make the jacquard plain sok

601 computer system: 1 Chinese and English display, large LCD display shows both character and figure. 2 Capacity of memory is 1M, can store many patterns. 3 Can input 2 patterns and 2 program files. 4 Computer control system can drive at most 6 ways of needle, 16 knives and 64 ways of air valve.

5 Pattern and program data can be input/ output by disk. 6 Equipped the UPS system can memory the current program and knitting action if transience power off. When the power restored, it can continue knitting to avoid any loss or wastage. 7 Password-protection for parameter setup, to avoid the inadvertent change or unallowed modification, improve the reliability and safety.

Function: 1) Single sock can be feed with one main color and 5 pattern colors. 2) Each row horizontal or vertical is available with 13 colors. 3) Non-drum, fully electronic control weaving system. 4) Keeping high speed running to improve the inner triangle system. 5) Adjust yarn tension and weaving density by stepping motor. 6) Yarn and triangle system are electronic control. 7) Max range of pattern is 1200 rows. 8) Auto-protect the computer and electronic components by sensor device. 9) Auto oil feeder for needle reading and speed system.

10) Pattern design program compatible with all the computer system (MS-DOS/ WINDOWS). 11) Available in three-phase source of 220/415V and 50/60Hz. 12) Universal accessories easily repaired and can be replaced with other models. 13) Automatic zero set when power on. 14) Memory current program if transitory power off or breakdown. 15) Equipped with UPS system for continue weaving when power restored. 16) Patterns can be displayed on the LCD.

Model 601 Cylinder Diameter 3.5 Number of Needles 84-240Ns Rotation 330-380 R. P. M. MAX: 400) Drive Servo Motor Power Required Drive Motor 0.8KW Fan Motor: 0.75KW Control Case: 0.8KW Net Weight 380KG Gross Weight440KG W\*L\*H1500\*1200\*2400mm





