

Room No.712 Ganshang Building, 886th Gaoqi Road, Huli District, Xiamen, Fujian, China- 361009 Tel/Fax: 86 592 5782193 Email: <u>maggie@rmticl.com</u> <u>http://machineflat.com/</u>, <u>www.rmticl.com</u>



Rib Circular Knitting Machine Model: RTC-SS4

## Specification:

- 1. Gauge 22G
- 2. Knitting Diameter-22"
- 3. Feeders-40F
- 4. The High Speed Double Rib Knitting Machine Fe a weft knitting machine. It contributes excellent functions and wins a good reputation from customers and experts in the industry.
- 5. The design of closed orbit for upper and lower cams allows to knit 1+1 / 2+2 drop needle rib and the equipment of cams like looping, tucking flat knitting and so on simplifies the machine's mobility.
- 6. The production line can also be equipped with lycra attachment which can be used to produce elastic rib fabrics to meet the demands of various senior fabric markets.
- 7. Advanced drive system: The machine adopts the drive gear lubricating design, which ensures that the wear and tear can be minimized when the machine runs at a high speed, thus to extend the lifetime and reduce the noise. The drive axle adopts special steel products with thermal refining, which has strong tenacity, average stress point and strong rigidity and etc.
- 8. Adopt special alloy steel, and the cam block has high rigidity and abrasion resistance after being treated with 3-channel polishing treatment so full automatic CNC milling machines.
- 9. Excellent main structure design. Our R& D team adopts the most advanced 3D three dimensional design software/ as per RTC-SS4 to strengthen the stability coefficient of main structure by precise design and make the machine run absolutely stably even at a high speed.
- 10. Adopt the automatic processing machines and tools and execute the strict standardized production procedure. The roundness of this machine is controlled averagely below 0.02mm.
- 11. Power-Singe-phase 220V/380V, adopts advanced CMOS technology/As per model RTC-SS4, having memorizing function at power shock stop.
- 12. Micro Computerized control, LCD/LED