

RIMATA INTERNATIONAL CO.,LIMITED

Room No.712 Ganshang Building, 886th Gaoqi Road,
Huli District, Xiamen, Fujian, China.Tel/Fax: 86 592 5782193
Phone/Wetchat/Viber/Whatsapp ID:0086 18059885696 /
0086 15280234625, Email: maggie@rmticl.com



Computerized Flat knitting machine
Model: RT-S-F13J

Features	Micro Computer control with LCD display, data direct input easy to key in programs, easy to operate, read and obtain information as to the performance of machine. All the information is very clearly display on LCD panel.
Specification	
Gauge	14G
Knitting width	54" (±3%)
CAM system	Single system. tuck on front bed & rear bed, high butt & low butt system.
Knitting speed	Max. 1.2 m/sec. knitting speed varies according to gauge, yarn and knitting conditions.
Yarn carrier	6 Yarn carriers on 3 rails.
Stitch density	Electronic control with stepping motor 00-99 levels/ Manual Adjustment.
Racking	6 levels to left or to right.
Fabric Take-Down	Compound main roller, torque motor control, two separate speeds Adjustable each.
Stop motion	Yarn break, knot, needle break, shock, fabric drop out, wraparound check, piece count, motor overload etc
Drive	Trimming belt, no oil needle, programming speed.
Top tensions	Electronic top tensions easy to thread the yarn through.
Safety cover	Full safety cover for anti-noise and dust proofing.
Operation Lamp: Green	Normal operation
Yellow	Abnormal stop
Fluorescent lamp	Inside of safety lamp.
Power	220V, 1/3 HP motor.
Control system	Micro Computer control LCD display