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JACQUARD FLAT SWEATER KNITTING MACHINE  
Model: RT272-2

1. Knitting width-48"/52"
2. Gauge 10G
3. Knitting speed Max 1.3m/sec.
4. Stitch density 60-levels, electronically controlled.
5. Racking-Motor driven recalculating-ball type mechanism.
6. Max 2-inch racking. 1/2 and 1/4 pitch also available from any position (7G only).
7. Knitting system-Single Knitran cam system for flat knitting featuring three-way technique and transfer with split stitch function-Single plating cam system for warp knitting.
8. Transfer - Simultaneous transfer, front or back, independent of carriage direction. Knitran cam system only or as per model RT272-J
9. Stitch up presser-Special motor drive system allows individual adjustment for on/off in knit and transfer.
10. Sinker system-Front bed: Spring-type moveable full sinker system.  
Rear bed: Fixed sinkers or as per model RT272-J
11. Needle selection-Full jacquard selection via special solenoids.
12. Lace bar-Eight 20" bars standard. Supplemental two 4" bars included (interchangeable with various sizes) or as per standard of model RT272-J
13. Lace bar racking-20"lace bar-Max 8-inch racking 4" lace bar: Max 40-inch racking or as per standard of model RT272-J
14. Fabric takes down-Main roller Changeable 31 levels, automatically adjustable on each level. Sub roller, Changeable 31 levels, automatically adjustable on each level. Automatic opening and closing or as per standard of model RT272-J
15. Stop motion-Yarn break, large knot, needle break, shock

# RIMATA INTERNATIONAL CO.,LIMITED

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- detection, wraparound check, over-torque, piece count, program error, etc.
16. Drive system-Belt-drive.AC servo motor or as per standard of model RT272-J
  17. Top tensions-One-touch easy threading. Large knots cause machine stop. Small knots cause 0~9 courses at low speed or as per standard of model RT272-J
  18. Cleaner-Dust cleaner is blower operated. Built-in type compact jet compressor or as per standard of model RT272-J