

TME-DC1215

Fifteen Heads, 12 Needles



TME-DC1215

For those big jobs, we present the TME-DC1215... with fifteen heads of power for your business. Engineered for extra large production runs, the arm-type TME-DC1215 gives you large embroidery fields, while controlling the machine footprint, so you get the most out of the space you have. Thanks to Tajima technology, the TME-DC1215 sews high quality and precise embroidery on a multitude of finished and unfinished goods such jackets, caps, t-shirts, socks, bags, dresses, draperies, curtains, wall coverings, etc. In addition, Tajima's exclusive long arm allows for increased design size.



Like all Tajima machines, the TME-DC1215 is simply the best built machine you can buy anywhere. The TME-DC1215 gives you a fast sewing speed of



up to 800 rpm for tremendous productivity. Our special high precision stepping motors combined with Tajima's new frame driving system give you extremely accurate sewing for outstanding quality. Its large 14" x 14" sewing field and wide range of features gives you the perfect balance of quality and productivity. The TME-DC1215... your partner in profitability.

TAJIMA
Built Better

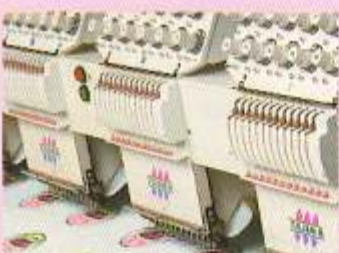
Special Features



• With the wide cap feature, you can sew up to 270° on a finished cap in a single setup



• Tajima's tubular frame system lets you sew on a multitude of finished garments: shirts, sweats, jackets, socks and much more



• Tajima's Border Frame gives you the freedom you need to sew the widest area possible



• PFHC / Spider Frame comes in single and double configurations, boosting your productivity (optional)

The Best Built Embroidery Machines

Model	Heads	Em. Space/Head		Inner Space		Table Size	
		Normal	Wide Cap	Semi Wide Cap	Max Tubular	LxD	
TME-DC	15	14x14	3x14	3x7	14x11-1/4	47-3/4x255-1/4 inches	
1215/336		360x360	75x360	83x180	360x290	6480x1465 mm.	

Measurements are rounded down to the nearest 1/4 inch for sewing areas and rounded up to the nearest 1/4 inch for table size. Depth indicated in brackets () is the size with the table removed.

Options: Tubular/Cap Frame System, High-Speed Cording Device, Boring Device (without applications using cap frames), FM Note, ML-50, NW11

Stitch Length: Ternary scale: 0.1-12.1mm (.004"x.476")
Binary scale: 0.1-12.7mm (.004"x.5")

Speed: Normal: 250-800 rpm
Cap Frame: 250-750 rpm; Tubular Frame: 250-750 rpm

Motor: One AC Inverter Motor/Two Stepping Motors

Power Consumption: 1.1kW

Electricity: Three-phase 200V, 220V, 240V, 350V, 380V, 50Hz/60Hz
Single-phase 200V, 220V, 230V, 240V, 50Hz/60Hz

Also available with 9 needles.

Please note that the embroidery space of the wide cap frame varies depending on the model and/or caps to be used, and speeds vary with embroidery conditions.

Each and every Tajima machine includes an array of advanced features designed to give you the firepower you need to succeed in today's business environment.

Productivity features to help you get the maximum out of your equipment:

- Built-in 3.5" 2DD Disk Drive
- Memory capacity of 304,000 stitches in up to 99 designs
- Automatic thread trimming
- Take-up lever guard helps prevent thread entangling for more stable thread motion
- Patented individual tension base ensures uniform thread tension during sewing for minimal thread breaks and the highest quality sewing
- Automatic/manual offset facilitates appliqué fabric placement and gives you the ability to move the frame to a preset offset point, either automatically or after the frame is moved manually
- Origin Return ensures return of the frame to the starting point of the design from any other point of the design
- Frame back lets you fill in or mend designs either stitch by stitch in color groups, or by stitch amount
- Frame forward lets you step the frame forward without stitching
- Change speeds automatically between high and low ranges, by design data as well as with key operations
- Tajima's easy-to-operate control panel is packed with single button commands and visual information to ensure that you have a complete handle on the machine's operations



- Power Failure Control Measures: Operation of the machine can continue after power failure, continuing sewing and eliminating displacement

Design features such as:

- Scale up to 200% or down to 50% of your original design and rotate your design in 1° increments to give you maximum flexibility
- Repeat a design up to 99 times vertically and horizontally

Safety features provide the optimum working conditions and limit downtime:

- Tajima's new beam sensor safety stop immediately halts the machine's operation when a beam of light is broken (optional)
- New pulse motors and presser feet provide low noise operation
- Take-up lever guard



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Upgrade Path



Tajima has the industry's most complete upgrade path.



Over 250 different machine configurations: from 1 to 15 needles, 1 to 30 heads.



• Standard • Tubular
• Cap • Chenille
• Lock Stitch • Cording
• Sequins • Laser Cut



Tajima has the most features, to give you the most capabilities.



All our machines are developed with your continuing success in mind.