



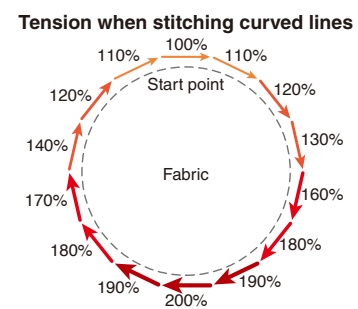


# The evolution of future sewing

## Everything to improve usability

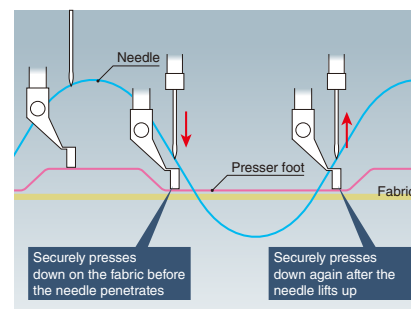
### Optimizes thread tightness in all stitching directions Digital tension function

The sewing machine selects the optimum tension according to the stitching pattern.



### Independent presser foot motion

The fabric pressing time and timing can be adjusted digitally to prevent the fabric from lifting up. This contributes to stable needle location and reduced stitch skipping.



Easy maintenance!  
New arm-shaped, glass epoxy slide plate



The bobbin can be replaced from the top



Easy to see operations and simple 6.5-inch color operation panel

### Sewing machines equipped with "Pokayoke" to prevent human error

Materials thickness confirmation function ensures proper material layers before sewing starts.

### Quality assurance from quality control

Equipped with the seam error detection function  
The history and condition of every stitch can be transferred to storage device for future traceability.

### M3 Motion : Mix between intermittent and continuous needle motion

This unique feature reduces vibration and noise to optimize the sewing.

### E-stitch : Prevention of skipped stitches at start-up

Perfect thread maintain at start-up.

### Modular concept

4 different hooks available for the highest flexibility and to meet all your specific needs:  
Shuttle / Rotary / Rotary x3 / Rotary Heavy.

### Next-generation IT factory management

Integrated FA-IT solutions driven by Mitsubishi Electric **e-Factory**

e-F@ctory enables visualization of operating status through enhanced communication functions, contributing to flexible factory management. The best partner for sewing machines and other Mitsubishi Electric FA products.

