

# Single-Head

## SWF/E-T series



### ❑ EXPANDED MEMORY SIZE

Large memory capacity of 2,000,000 stitches can store up to 100 designs.

### ❑ MIRROR IMAGE CONVERSION AND DESIGN DIRECTION

Design can be rotated 0° to 359° degree by degree and Mirror-converted (X-direction reverse)

### ❑ ENLARGING AND REDUCTION DESIGN

You can reduce or enlarge embroidery design within the range of 50% to 200% percent by percent respectively in the X or Y-axis.

### ❑ GENERAL REPETITION WORK

You can set the same design to repeat up to 99 times in the X or Y-axis.

### ❑ SPECIAL REPETITION WORK

Flexibly continuous work of various designs using Mirror image conversion and changing angles up to 63 designs.

### ❑ AUTOMATIC OFFSET

The frame automatically returns to the Offset point when completing embroidery for more convenient frame change. Choosing Auto Offset from Parameter select mode can make it easier to perform Frame change work at the position you want.

☑ **MANUAL OFFSET**

You can manually move the frame to the pre-set position for the better job of appliqué or Frame change while embroidering. The Frame can be returned to its original point by simply using key operation.

☑ **ORIGIN RETURN**

You can return the Frame back to the design starting point during the embroidery work.

☑ **FLOAT STITCH FUNCTION**

Capable of Needle Bar moving back and forth by the unit of 1, 100, 1000, 10000 stitches by color code without stitching.

☑ **FRAME BACKWARD**

In the event that the thread breaks or goes out of its course, you can move the Frame back to the design starting point.

☑ **AUTO RETURN TO THE EMBROIDERY STOP POSITION AFTER SUDDEN POWER INTERRUPTION**

Even at the time of power failure, you can move the Frame back to exactly the right point where power supply stopped. And this allows the defect of finished goods to be reduced.

☑ **EDIT FUNCTION**

You can delete, change, or insert the stitch data and function codes (jump, end, trim)