

Single-Head *Compact type*

SWF/E-T-C series



❑ ORIGIN RETURN

The frame may be returned to the origin point of design during embroidery work.

❑ FLOAT STITCH FUNCTION

Stitch Progressing can be moved forward or backward without embroidery while the frame is set to 1 stitch, 100 stitches, 1000 stitches, 10000 stitches and color code.

❑ FRAME BACKWARD

When thread is miss or cut, the frame may be moved backward in unit of 1~10 stitches.

❑ AUTOMATIC TRIMMING

The Auto Thread Trimming Device is automatically operated according to design code and setting and improves productivity as well as the quality of finished product.

❑ AUTOMATIC UPPER/LOWER THREAD BREAK SENSING

If upper thread is break or lower thread is absent, that is sensed to automatically stop the machine.

❑ AUTO RETURN TO THE EMBROIDERY STOP POSITION AFTER SUDDEN POWER INTERRUPTION

The frame may be exactly moved to the position at the time of power interruption. This function reduces defect of finished product.

❑ 3.5 IN. EXTERNAL FLOPPY DISK DRIVE

The 3.5 in. floppy drive of external type is supplied to be connected with the Operation Box. Input, output and deletion of designs are possible with the floppy diskette.

❑ EDIT FUNCTION

The stitch data and code(jump, end, thread trimming) of design may be deleted, modified and inserted.

❑ THE CAUSE FOR STOP OF THE MACHINE IS DISPLAYED ON THE SCREEN.

❑ SETTING SPEED AND CURRENT SPEED ARE DISPLAYED AT R.P.M ON THE SCREEN.

❑ SETTING OF FRAME MOVEMENT SPEED

Individual setting at high/middle/low speed is possible.

❑ REMAINED MEMORY CAPACITY IS DISPLAYED ON THE SCREEN.

❑ COMPATIBILITY OF BINARY/TERTIARY DATA CODE

❑ AUTO RECOGNITION OF OTHER COMPANY'S DESIGN CODE

Various formats of design saved in USB memory, CF Card, and floppy disc may be automatically recognized.

❑ USB MASS STORAGE DEVICE

Input, output and deletion of designs are possible through the USB memory stick.

❑ FUNCTION FOR FINDING FRAME CENTER

Select the Frame Center Movement Function, and it automatically returns to the origin point and moves to the frame center.

❑ FRAME SEMI-AUTOMATIC RECOGNITION(HOOP SELECT)

Select the desired frame (SQUIRE, ROUND) in the menu, and the frame limit suited to the outline of the frame is set. It always produces an error before interference with the frame during subsidiary work or embroidery work to prevent trouble.