

HE-800C

Electronic Direct Drive Lockstitch Button Holer

Less sewing troubles with the newly designed hook, enhancing the sewing finishes.

- High productivity due to double cutting function
- Reduction of disposition of thread ends



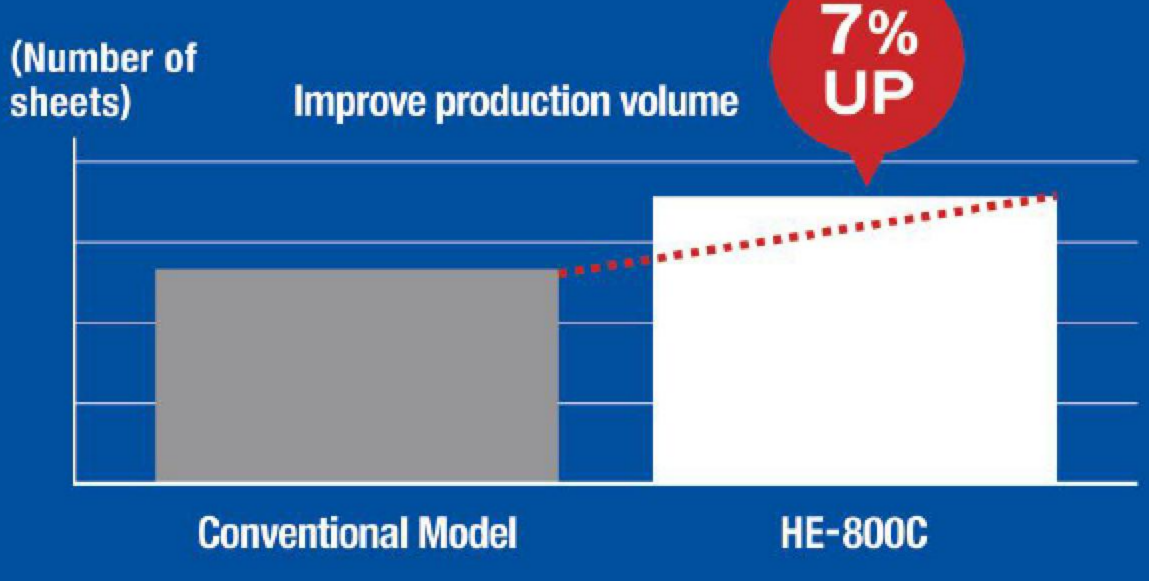


"Beautiful Sewing"

Less sewing troubles with the newly designed hook, enhancing the sewing finishes.

High productivity due to double cutting function

It enables double cutting during various size of button hole sewing and gives you high productivity without any changing time of cutters. High cost performances and productivities can be expected.



*The main effects are "Speed up of cycle time" and "reduce time of changing knife" (According to Brother's own survey, March2018)

2 Reduction of disposition of thread ends

Renewed thread trimmer cuts the thread, realizing short remaining threads. The disposition of thread ends after sewing can be reduced. Also, the thread nipper, equipped as standard, minimizes thread cast off at sewing start and bird's nest.





Conventional Model HE-800C

Enhanced sewing capability can improve the quality with the newly designed hook

Beautiful bank sewing finish appears when you use pearl sewing with low thread tention due to smooth under thread handling from shuttle. And also when you use whip sewing it may provide beautiful finish because

it prevents any trouble such as thread breakage and stitch tightness errors. Minimum separable stitch acuity is only 0.05mm. It gives high accuracy of button hole cutting and prevent any uneven finish.



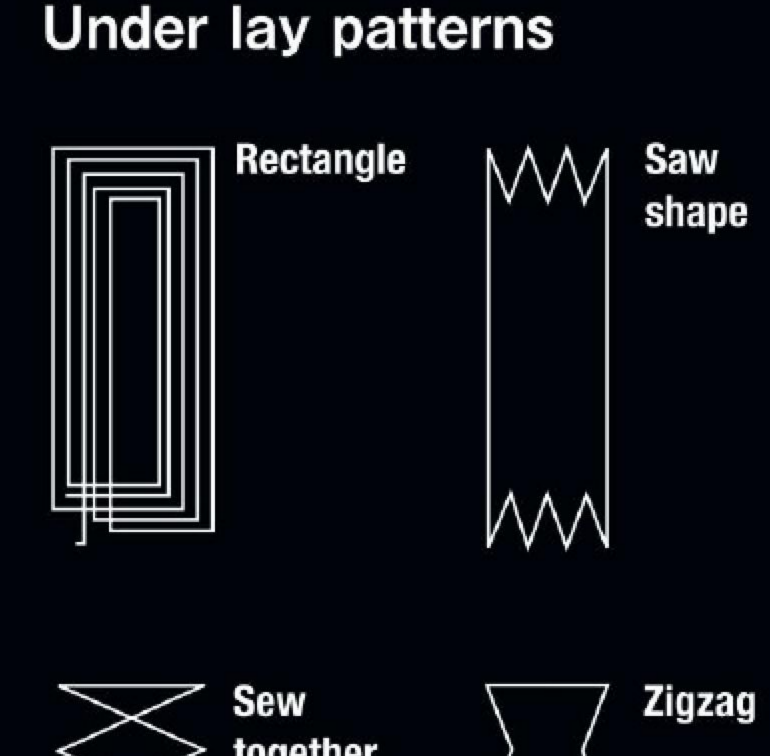
With underlay functionality, it is effective for stretch materials to prevent them from stretching.



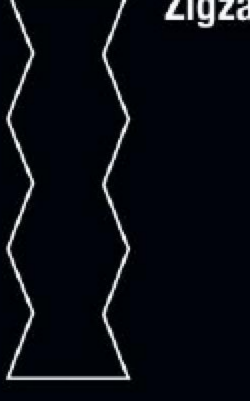
With underlay



Without underlay







Easy positioning for sewing

The presser foot lifter is driven by a pulse motor, so that the height can be adjusted as desired. This makes insertion and removal of the material easier and reduces working fatigue.





Easy and operator-intuitive operation panel

The HE-800C is equipped with a liquid crystal display (LCD) and indicates display items with icons and letters. Setting and check of sewing patterns and change of sewing modes are easy to understand and carry out. It supports multiple as display language.

SD card slot

SD card slot is equipped as standard. Sewing pattern and environmental setting can easily be copied and moved to other sewing machines.

Shortcut key

Frequently-used settings such as sewing width and size of sewing patterns can be set quickly.

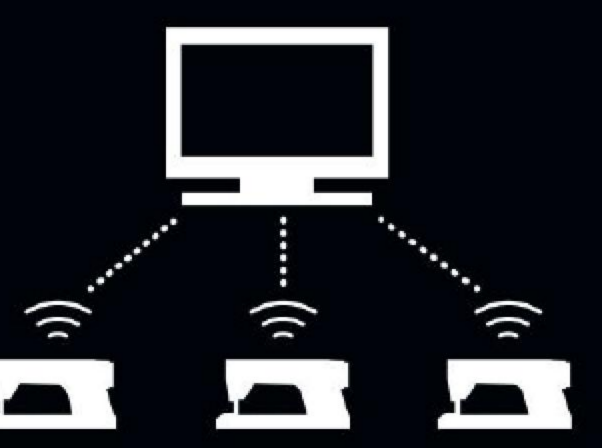
Mode key

Useful mode such as threading mode and thread winding mode can be set with one-touch key operation.



Productivity improvement with loT

NEXIO series are IoT applicable models. The visualization by connecting sewing machine and computer with the network technology enables the customer to analyze, manage processes and speed up productivity improvement and maintenance work.



*It is applicable for Brother's IoT system. For more details, please refer to the catalog of "Brother Industrial Sewing Machine Network System".

HE-800C-

Application

Woven articles such as shirts, blouses, work clothes and ladies' attire

Knitted article such as underwear, sweaters, cardigans and jerseys

HE-800C			
Max. sewing speed	4,000 sti/min		
Zigzag mechanism	Pulse motor		
Feed mechanism	Pulse motor		
Presser foot lifter mechanism	Pulse motor		
Presser foot lifter amount	Max.13mm (adjustable)		
Cutter mechanism	Double position solenoid		
Lower thread holding device	Standard equipment		
Bobbin presser	Standard equipment		
Standard pattern shapes	21 types		
No. of sewing programs storable	50		
Max. No. of stitch/program	999 stitches		
Needle	-2	-3	
	Schmetz 134 Nm90	Schmetz 134 Nm75	
Data storage method	SD card (No guarantees of operation can be given for any media.)		
Power supply	Single-phase: 100V*1 • Three-phase: 200V		

^{*1} Transformer box is necessary for single-phase 100V.

Gauge parts list

Button hole size

Work Clamp Assy with Finger Guard	Finger guard	@ Work clamp
16mm	16mm	16mm
25mm	25mm	25mm
25mmW*1	25mmW*1	25mmW*1
32mm	32mm	32mm

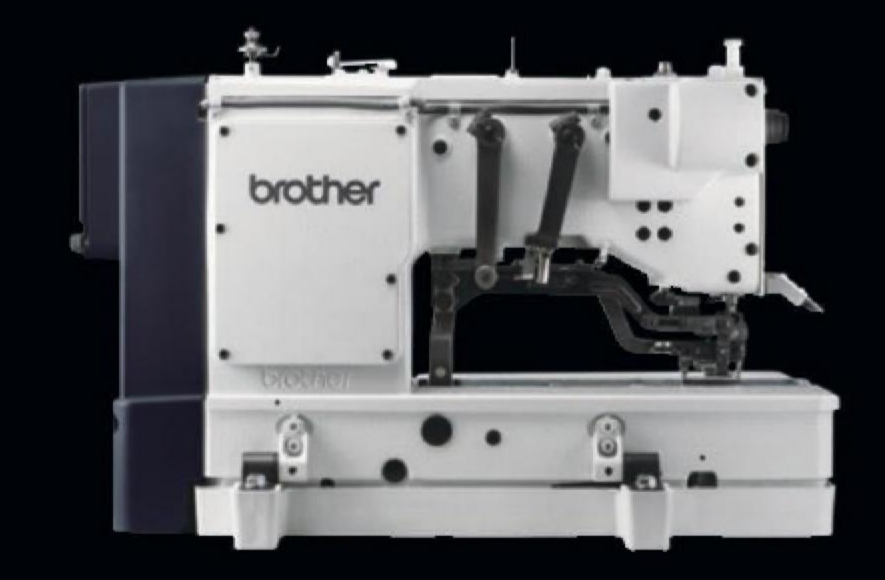
^{*1} W is wide bar tack width work clamp.

Needle hole size

		For Flat Cutter			
		5			
Needle pla	te for cutter	Needle plate for cutter		Plastic plate	
-2	1.2mmS	-2	1.2mmS	-2	1.2mmS
	1.4mmS				
	1.6mmS		_		_
-3	1.2mm	-3	1.2mm	-3	1.2mm
	1.4mm		_		_
	1.6mm				

Cutter size

Flat Cut		
9.5mm (3/8)		
11.1mm (7/16)		
12.7mm (1/2)		
14.3mm (9/16)		
15.9mm (5/8)		
19.1mm (3/4)		
22.2mm (7/8)		
25.4mm(1)		



Contact