

PS-800 Series

Pattern Seamer





Oil stains are prevented

The machine head has adopted the advanced dry technology (no lubrication is required). Only the hook needs lubrication.

The dry head is very effective when sewing materials on which oil stains are likely to spread such as those for down jackets.



Cloth trimmer specifications

The cloth trimmer comes in two different knives and a laser.

- Rotary knife · · · · · This knife is suited to the sewing products designed to have straight portions and curve portions.
- Direct driven knife · · · · This knife is suited to the sewing products designed to have straight portions.
- Laser cutter · · · · · This lazer is suited to heavy-weight hard materials and soft materials such as knit.



Sewing area

Medium sewing area



Small sewing area

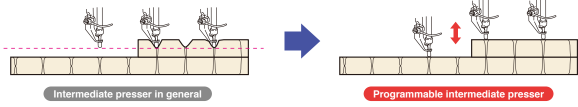
The PS-800-8045 can be installed in a space-saving manner. Not only the parts department but also sewing lines can be used.



Height of the intermediate presser at its lower dead point can be adjusted on the operation panel

It is possible to change the intermediate presser height at its lower dead point steplessly during sewing.

This feature is particularly effective when sewing multi-layered portions of material. Since the material is stably held by the intermediate presser, sewing troubles such as stitch skipping and thread breakage are prevented.



Height of the intermediate presser is fixed at a certain height.

The intermediate presser goes up/comes down in accordance with the material thickness.

Operation panel

The sewing pattern data formats such as DXF, AI, PLT and DST are supported.

Sewing pattern data in these formats are widely used in many sewing plants. As a result, the operation panel is able to use the customers' existing sewing pattern data immediately.

As many as 999 sewing patterns can be saved on the large-capacity memory of the operation panel.



Patterns are identified by means of RFID to enable automatic reading of sewing data

Sewing patterns are automatically identified by means of RFID to automatically call up the relevant sewing program, thereby starting sewing quickly.

*RFID (radio frequency identification): It is the technology to read and write data saved on IC chips through wireless non-contact transfer of radio frequency waves and is used to identify and manage products.



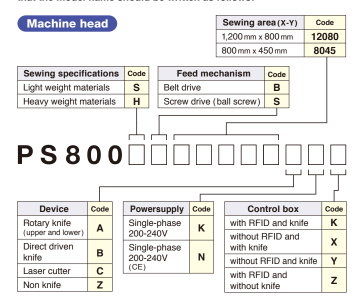
■SPECIFICATIONS

Model name	PS-800SS12080/ PS-800HS12080	PS-800SB8045/ PS-800HB8045
Sewing area	1,200 mm x 800 mm	800 mm x 450 mm
Feeding type	Double Guide-rail drive	Double stepping motor Belt Drive
Max. sewing speed	3,000 sti/min*	
Stitch length	0.5 - 12.7 mm	
Hook	Full-rotary double-capacity hook	
Lift / Stroke of intermediate presser	Lifting amount: 20 mm / Stroke: Standard 4 mm	
Variable lower position of the intermediate presser	0 - 9 mm	
Needle	SS: DBx1 #8 (7#~14#) HS: DPx17 #21 (18#~23#)	SB: DB x 1 #8 (7#~14#) HB: DP x 17 #21 (18#~23#)
Storage of pattern data in the memory	Max. 999 patterns (80,000 sti/pattern)	
Number of Indentifiable patterns	999 patterns	
Program input mode	USB	
File format	DXF / AI / PLT / DST	

^{*}sti/min is the abbreviation for "stitches per minute"

■WHEN YOU PLACE ORDERS

Please note when placing orders, that the model name should be written as follows:



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