The world’s highest max. sewing speed 2,500 sti/min enhances productivity

Enhanced productivity with the world’s highest max. sewing speed 2,500 sti/min
Fine stitches with high-precision stitch point
Large arm pocket allowing smooth material handling
Easy-to-use operation panel

The further-improved, reliable sewing mechanism is optimally controlled by the most advanced electronic technology.
Productivity and sewing quality are combined at the highest level ever.

The maximum sewing speed of 2,500 sti/min has been achieved by the adoption of an optimal machine structure for high-speed drive. The speed is significantly enhanced from the former 2,200 sti/min level.
By enhancing the rigidity of the needle bar-area parts (patent pending) and having the feed mechanism and needle bar rotating mechanism servo-controlled, the operating time has been reduced, resulting in 13% reduction of the machine time compared with the conventional model.
**Fine stitches are available**

**Precision of stitch point has been improved**
With the highly-rigid feed mechanism with servo control, stitch point is very precise and feed drifting, which is specific to electronic sewing machines, does not occur even in high-speed sewing of weighty materials. The servo control also makes home position detection unnecessary.

**Skipped stitches are reduced**
The shape of the looper, the thread take-up amount and some other parts have been reviewed. Skipped stitches and insufficient thread tightening due to a change of thread tension are reduced, regardless of types of threads. The range of sewing capability has been enlarged.

**Large arm pocket providing ease of operation**
The arm pocket of 120 mm depth gives a sufficient space, enabling material setting smooth. It is the most suitable for sewing of vertical buttonholes and hip pocket parts. The arm shape provides a good view of the needle area, allowing operators to observe the sewing operation.

**Sewing with less noise**
With thorough review of the mechanisms causing noise, quieter sewing even at higher sewing speed than the conventional model has been realized. The machine is made with a sound design gentle to ears, eliminating impact noise. The vibration of the feed base which is transmitted to an operator is also reduced. The working environment with less operator fatigue can be materialized.

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**Range of sewing capability**

<table>
<thead>
<tr>
<th>Thread tension</th>
<th>Conventional model</th>
<th>RH-9820</th>
</tr>
</thead>
<tbody>
<tr>
<td>(low)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(high)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Zigzag width 3.0 mm, Cutting after sewing, 2 pieces of polyester serge (one piece with interlining on one side), Spun yarn #40, Lower thread tension: 30g, Sewing speed: Conventional model - 2,200 sti/min, RH-9820 - 2,500 sti/min
Economical model with low power consumption

With the adoption of an energy-saving compact motor, electric power consumption has been lowered by more than 35% compared with the conventional model, while enhancing productivity with the improved max. sewing speed. The RH-9820 is the most energy-saving electronic eyelet buttonhole sewing machine in the market.

Power consumption

<table>
<thead>
<tr>
<th></th>
<th>(W)</th>
<th>Conventional model</th>
<th>RH-9820</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2,200</td>
<td>2,500</td>
</tr>
<tr>
<td>35% reduction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37% reduction</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-01 Spec., Without bartack, Cutting after sewing, Sewing length 22 mm, Front material setting

Semi-submerged installation is available

By using the optional parts for semi-submerged installation, favorable operation style can be selected.

Easy maintenance

Daily cleaning and lubrication can efficiently be done in a shorter time.

Centralized lubrication system

The places to supply oil have been concentrated into one. Minimum oil is automatically lubricated with wicks from the oil tank to every parts requiring lubrication, such as the areas of the needle bar and looper base. The oil level window is laid out at the position easy to check.

Thread waste can be collected

The machine is equipped with a special pocket in which thread waste can gather. This prevents thread waste from littering, keeping the working environment clean.

Eyelet cloth chips can be cleared

Cloth chips made at eyelet cutting can be cleared by air pressure.

Easy adjustment favorable to maintenance staffs

While continuing the conventional basic adjusting method, many improvements have been made. Installation to production lines and fine adjustment of the machine can be done in a shorter time.· The number of air tubes has been reduced, saving the trouble of connecting.
· Adjustment of the needle bar and the loopers can be made with the familiar, conventional method.
· An eccentric pin is adopted for the spreader. It enables adjustment without steps, making the operation easier.

Durability of the machine has been improved

The rigidity of the machine arm has been enhanced. Nicking of the knife is substantially reduced by minimizing lateral movement of the hammer against the knife.

Economical model with low power consumption

Semi-submerged installation is available
Environment-conscious

Brother has established our original “Brother Green Label” for the products in conformity with ISO 14021 and JIS Q14021. The RH-9820 is certified as an environment-conscious sewing machine according to “Brother Green Label” standard, such as “Reduction of power consumption by 35% and above”, “Reduction of noise by 3 dB and above” and “Use of lead-free solder for all PC boards”.

*Comparison with the conventional model RH-981A

Options

Cut length changeover device
(SA9313-001)
The device can switch between two different cutting lengths. (It is suitable for cycle sewing of eyelet buttonholes and a lapel buttonhole for men’s jackets.)

Fly indexer (For -02 spec.)
(Standard size SA8079-201)
(Large size SA8080-201)
The number of buttonholes can be set and the fly can be fed automatically. This device provides speedy sewing of fly buttonholes.

<table>
<thead>
<tr>
<th>Standard size</th>
<th>Large size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buttonhole spacing</td>
<td>38.1 mm, 50.8 mm, 44.45 mm</td>
</tr>
<tr>
<td>No. of buttonholes</td>
<td>2-4</td>
</tr>
<tr>
<td>Vertical sewing margin</td>
<td>L1422, L1826, L2230: 8-23 mm</td>
</tr>
<tr>
<td>Horizontal sewing margin</td>
<td>L2634, L3442: 0-11 mm</td>
</tr>
<tr>
<td>Max. overall feed amount</td>
<td>152.4 mm</td>
</tr>
</tbody>
</table>

When sewing with buttonhole spacing out of the given values, please modify the cloth feed bar F assembly (option) for use. The number of buttonholes 2 to 9 is possible.

Thread breakage detector
(SA8077-001)
It detects upper thread breakage and then stops the sewing.

Waist belt presser
(For L26 spec. SA7777-001)
(For L30 spec. SA7781-001)
When sewing a waist-belt part having different thicknesses, these work clamps securely holds the article according to its thicknesses. Flopping of the cloth can be prevented.

Treadle unit** (SA6567-101)
The operations of work clamp lowering and machine start can be made with a treadle. The speedy operation is suitable for buttonhole sewing of waist belt requiring high productivity.

Two-pedal foot switch** (S42838-301)
The operations of work clamp lowering and machine start can separately be made by foot-operated switching. It is suitable for buttonhole sewing of hip pockets requiring accurate material positioning.

Hand start switch** (SA7121-001)
The operations of work clamp lowering and machine start can separately be made by hand-operated switching. It is useful for standing operation.

Gauge parts set (For -02 spec.)**

<table>
<thead>
<tr>
<th>Sewing length</th>
<th>Part code</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1422</td>
<td>14-22 mm</td>
</tr>
<tr>
<td>L1826</td>
<td>18-26 mm</td>
</tr>
<tr>
<td>L2230</td>
<td>22-30 mm</td>
</tr>
<tr>
<td>L2634</td>
<td>26-34 mm</td>
</tr>
<tr>
<td>L3442</td>
<td>34-42 mm</td>
</tr>
</tbody>
</table>

Replacement parts set (For -01, -02 spec.)**

<table>
<thead>
<tr>
<th>Part code</th>
</tr>
</thead>
<tbody>
<tr>
<td>-01 -02</td>
</tr>
<tr>
<td>-02 -01</td>
</tr>
</tbody>
</table>

Thread nipper device set
(SA7931-001)
It holds the upper thread end to prevent thread cast-off at sewing start and makes the thread end sewn into the stitches, providing a quality finish.

*1 For details, please consult your place of purchase.  
** The standard switch is different according to the destination.)

Environment-conscious

Industry’s top energy saving with the direct drive system
Use of lead-free solder in all PCB Significant extension of the hook’s lifetime

Fly indexer (For -02 spec.)

<table>
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<tr>
<th>Standard size</th>
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</tr>
</tbody>
</table>

When sewing with buttonhole spacing out of the given values, please modify the cloth feed bar F assembly (option) for use. The number of buttonholes 2 to 9 is possible.

Thread breakage detector
(SA8077-001)
It detects upper thread breakage and then stops the sewing.

Air pressure detector
(SA9527-001)
It detects a reduction of air pressure and then displays an error code.

Thread nipper device set
(SA7931-001)
It holds the upper thread end to prevent thread cast-off at sewing start and makes the thread end sewn into the stitches, providing a quality finish.
Operation panel easy to use for everyone

The RH-9820 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.

Display with icons and letters, easy to understand

Shortcut keys
Frequently-used settings such as sewing speed and sewing length can be quickly set.

Multilingual display

Fine adjustment can easily be made
Fine adjustment such as cutting space and knife position compensation can be made on the LCD panel. As the items are shown with icons, operators can operate intuitively without the instruction manual.

Production counter
The number of buttonholes sewn can be counted up to 999,999.

Sewing length ranges in -02 spec. are increased
In -02 spec., the range of sewing length with each gauge has been increased to 8 mm. The wider gauge ranges reduce the trouble of gauge replacement.

*R:Change of the ranges L1422-L3442 is available by replacing gauge parts. (For details, please consult your place of purchase.)

Special specification (-02-L1826*) in Short-cut upper & lower thread trimmer spec.
With -02-L1826 spec., one single machine supports a wide range of applications, from straight-bartack buttonholes for casual pants to taper-bartack buttonholes for jeans. Sewing length of this spec. is 18-26 mm.

*Special specification for Chinese market
## Specifications

### RH-9820-

<table>
<thead>
<tr>
<th>Specifications</th>
<th>-00</th>
<th>-01</th>
<th>-02</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Thread trimmer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper thread trimmer</td>
<td>Long thread cut</td>
<td>Long thread cut</td>
<td>Short thread cut</td>
</tr>
<tr>
<td>Lower thread trimmer</td>
<td>None</td>
<td>Long thread cut</td>
<td>Short thread cut</td>
</tr>
<tr>
<td><strong>Main applications</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ladies' wear</td>
<td>Men's wear, casual wear</td>
<td>Jeans, jeans, trousers</td>
<td></td>
</tr>
<tr>
<td><strong>Other applications</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men's wear, casual wear</td>
<td>Ladies' wear, jeans, trousers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Features**
- Only the upper thread is cut by the thread trimmer. Buttonholes up to 50 mm long can be sewn.
- All the threads are cut long by the thread trimmers. The long thread ends can be securely held in the subsequent process. It is suitable for cases that require accurate short end or manual trimming.
- All the threads are cut short by the thread trimmers. This saves the trouble of manual trimming and reduces consumption of the thread.

**Sewing shape**

- **Eyelet buttonhole**: 8-50 mm
- **Straight buttonhole**: 5-50 mm

**Sewing length**

- **Eyelet buttonhole**: 8-42 mm
- **Straight buttonhole**: 5-42 mm
- **L2230 (14-22 mm)**
- **L1826 (18-26 mm)**
- **L230 (23-30 mm)**
- **L2634 (26-34 mm)**
- **L3442 (34-42 mm)**

**Length of work clamp (Standard)**

- 30 mm

**Length of hammer (Standard)**

- 22 mm

**Length of hammer (Accessory)**

- 30 mm

**Sewing speed**

- 1,000-2,500 sti/min

**Zigzag width**

- 1.5 - 5.0 mm

**Zigzag width (Factory setting)**

- 2.5 mm

**Taper bartack length**

- 0-20mm

**Height of work clamp**

- 12 mm as standard (Available up to 16 mm)

**Starting method**

- Foot switch (Treadle type, Two-pedal type), Hand switch (Two-lever type)

**Feed mechanism**

- Intermittent feed by 3 pulse motors (X, Y, Z)

**Needle**

- DOx558 Nm80 - Nm120 (SCHMETZ)

**Languages supported**

- Japanese, English, Chinese, German, French, Spanish, Italian, Portuguese, Turkish, Indonesian, Vietnamese and Russian

**Safety equipment**

- Emergency stop function and built-in automatic stopping device activated by safety circuit in case of trouble

**Upper shaft motor**

- AC servo motor 550W

**Air pressure**

- Main regulator: 0.5 Mpa, Hammer pressure regulator: 0.4 MPA

**Air consumption**

- 43.2 l/min. (8 cycles/min.)

**Weight**

- Machine head: Approx. 120 kg, Operation panel: Approx. 0.6 kg, Control box: 14.2-16.2 kg (depending on the destination)

**Power supply**

- Single phase 100V/200V, 3-phase 200V/220V/380V/400V, 400VA

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**Product specifications are subject to change for improvement without notice. Please read instruction manual before using the machine for safety operation.**

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