Thank you for having purchased the Model VF2300M series.
Before using your VF2300M series, please read this instruction manual and understand the contents well.
After reading this instruction manual, please keep it in a location where it is easy to access for operators.
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</table>
1. To ensure safe use
Always observe the following instructions to ensure the safe use of the industrial sewing machines and devices.

1-1 Application and purpose
The sewing machine is designed to improve productivity in the sewing industry and must not be used for other applications and purposes. Do not use this sewing machine until it can be confirmed that safety measures for the drive units have been taken.

1-2 Before use
Read all instruction manuals thoroughly before starting the use of this machine and follow them. Also, read the instruction manual for the installed drive unit.

1-3 Working environment
DO NOT WORK IN THE FOLLOWING ENVIRONMENTS:
- Place where atmosphere temperature and humidity give a bad influence the performance of sewing machines.
- Outdoors and place where the sewing machines are exposed to sunlight directly.
- Atmosphere containing dust, corrosive gases or flammable gases.
- Place where voltage fluctuation exceeds ±10 % of the rated voltage.
- Place where power capacity necessary for the used motor specifications cannot be secured.
- Place where strong electric or magnetic fields are generated such as near large-output high frequency transmitters or high frequency welding machines.

1-4 Unpacking and transportation
(1) Unpack from the top.
(2) Never hold the parts near the needle or threading parts when removing the sewing machine head from the buffer of box.
(3) When carrying the sewing machine head, have an assistant.
(4) Pay attention not to get excessive impact or shock when moving the sewing machine head with a pushcart.

2. Installation and preparation

2-1 Instruction and training
Operators and workers, who supervise, repair or maintain the machine head and machine unit, are required to have the adequate knowledge and operation skills to do the job safely. In order to establish such necessary conditions, it needs for the employer to plan and enforce the safety education and training to those workers.

2-2 Sewing table and motor
(1) Prepare a machine table that has enough strength to withstand the weight of the sewing head and any reaction while operating.
(2) Maintain a comfortable working environment with considering the lighting and the arrangement of sewing machine so that the operators can work smoothly.
(3) When installing the control box and the related parts on the sewing machine, take care about the posture of the worker.
(4) Install the drive unit correctly according to the instruction manual.

2-3 Wiring
(1) Never connect the plug for power supply until assembly is finished.
(2) Fix the connectors securely to the sewing machine head, motor, and electric apparatus.
(3) Do not apply excessive force to the connection cords.
(4) Connect the cords away from the driving parts.
(5) Place the ground wire securely to the designated position on the machine head.

2-4 Before operation
(1) Take care not to attach lubricant, silicone oil, and grease on the eyes or skin.
Keep them away from children.

(2) Be sure to fill or drop lubrication oil before operating the sewing machine. Use the Yamato SF oil as specified.

(3) Never put your hand under the needle or near the moving parts of the machine when turning on power supply switch.

(4) When operating a new sewing machine, make sure the rotating direction of pulley agrees with the rotating-direction mark.

2-5 During operation

(1) Be sure to operate the sewing machine with the safeguards such as belt cover, finger guard, and eye guard.

(2) Never place the finger, hair or objects under the needle or close to the moving parts while operating the sewing machine.

(3) Be sure to turn off the power supply switch when threading or replacing the needles.

(4) Never place your hands close to the knives when operating the sewing machine with the trimming devices.

(5) Be sure to turn off the power supply switch when terminating the sewing work or leaving the sewing machine.

(6) If the sewing machine malfunctions, abnormal sound or smell something unusual while operating, be sure to turn off the power supply switch.

2-6 Removal

(1) Turn off the power supply switch if removed or replaced any parts or during adjustment of sewing machine.

(2) Do not pull the cord when removing the plug. Be sure to hold the plug itself.

(3) A high voltage is applied inside the control box. Turn off the power supply switch and wait more than 5 minutes before opening the cover.

3. Maintenance, inspection, and repair

(1) Follow the instruction manuals for maintenance, inspection, and repair.

(2) Entrust the maintenance, inspection, and repair to specially trained personnel.

(3) Be sure to turn off the power supply switch and make sure the sewing machine and motor completely stop before the maintenance, inspection, and repair. (If using a clutch motor, take care that the motor keeps turning for a while even after turning off the power supply switch.)

(4) Do not modify the sewing machine by the customer's judgment.

(5) Be sure to use original replacement parts for repairs or maintenance.

4. Caution signs and alert pictorial markings

This instruction manual contains the following caution signs and alert pictorial markings to prevent you from injuring yourself or the sewing machine from being damaged. Please follow the instructions.

4-1 Meanings of caution signs

WARNING indicates potentially hazardous situations which, if not heeded, could result in death or serious injury to you and others.

Caution indicates hazardous situations which, if not heeded, may result in minor or moderate injury to you and others, or may result in machine damage.

NOTE is used to emphasize essential information.
4-2 Alert pictorial markings

This mark indicates the warning which, if not heeded, could result in death or Serious injury.

This mark indicates the caution for high temperature.

This mark indicates the warning which, if not heeded, could result in death or Serious injury.

High-voltage applies in the control box. This label indicates that electric shock may be caused.

Stepping motor and solenoid may overheat if used continuously. To prevent a burn, take care not to touch.

If not connected earth line, static electricity may be generated and inflict injury on person. In addition, the malfunction of electric system may cause injury to person.

5. Warning labels on sewing machines

This label indicates that removal of the safeguards and works except for sewing performance while the power supply switch is on are prohibited. (For details, see the next page.)

Check the rotating direction of machine pulley agrees with 'ROTATING-DIRECTION SYMBOL'.
1. Installation

1-1 Diagram for cutting Table (semi-submerged type)

Applicable models: VF2300M class

Note: Refer to the instruction manual of motor for the dimension of motor installation hole: A, B, C, and D.
1-2 Installing Supporting Board (semi-submerged type)

Referring to the figure, install the machine correctly. After fixing Screws on Supporting Board, fix the Board to Table. Then put Rubber Cushions on the Screws on which mount the machine securely.

☆Required number of Spacer ①

VF2300M class

<table>
<thead>
<tr>
<th>thickness of Table</th>
<th>number of Spacer ①</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 mm</td>
<td>3pcs. × 4 = 12pcs.</td>
</tr>
<tr>
<td>45 mm</td>
<td>2pcs. × 4 = 8pcs.</td>
</tr>
<tr>
<td>50 mm</td>
<td>1pc. × 4 = 4pcs.</td>
</tr>
</tbody>
</table>

1-3 Fixing Belt Cover

Fix Belt Cover as shown in the figure.
1-4 Motor and Belt

Use Clutch Motor of 3-phase, 2-pole 550W (3/4HP) and V-Belt of M-type. Position Motor so that its center aligns with the center of Machine Pulley when the Pulley is shifted to the left by treadling Pedal.

<table>
<thead>
<tr>
<th>Diameter of Motor Pulley (mm)</th>
<th>Rotation per minute of Machine (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>85mm</td>
<td>50Hz 4600</td>
</tr>
<tr>
<td>90mm</td>
<td>4900</td>
</tr>
<tr>
<td>95mm</td>
<td>5200</td>
</tr>
<tr>
<td>100mm</td>
<td>4500 5500</td>
</tr>
<tr>
<td>105mm</td>
<td>4700 5700</td>
</tr>
<tr>
<td>110mm</td>
<td>5000 6000</td>
</tr>
<tr>
<td>115mm</td>
<td>5200</td>
</tr>
<tr>
<td>120mm</td>
<td>5400</td>
</tr>
<tr>
<td>125mm</td>
<td>5600</td>
</tr>
<tr>
<td>130mm</td>
<td>5800</td>
</tr>
</tbody>
</table>

* The diameters of Pulleys on the market are at intervals of 5 mm; the above measurements are the nearest ones to the calculated value.
2. Sewing speed and turning direction

The maximum sewing speed and ordinary speed are shown in the table below. To ensure your machines optimal performance long life, it is recommended to rotate at the speed about 15 - 20% lower than max. speed for initial 200 hours (about 1 month) and then at ordinary speed.

The turning direction of Pulley ① is clockwise like Handwheel ② as shown in the figure.

<table>
<thead>
<tr>
<th>model</th>
<th>max. sewing speed</th>
<th>ordinary sewing speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>VF2300M class (with Top Cover Thread Mechanism)</td>
<td>6000 rpm</td>
<td>5500 rpm</td>
</tr>
</tbody>
</table>
3. Lubrication

3-1 Lubricating oil to be used

The YAMATO SF OIL No. 28 should be used as lubricating oil.

3-2 Feeding oil

Be sure to replenish it with oil up to the upper line of Oil Sight Gauge by removing rubber Seal Plug indicated "OIL-IN" before operation.

3-3 Oil Sight Gauge and Oil Sight Top Nozzle

Check Oil Sight Gauge everyday before operating machine and if the oil is below the lower line, supply oil.
Make sure that oil comes out of Nozzle 2.

3-4 Changing oil

To ensure your machine optimal performance long life, oil must be changed completely after 250-hour operation.
Change oil as follows:
(1) Remove V-Belt from Pulley and remove machine from table.
(2) After removing Screw 4, drain oil. Take care not to smear V-Belt with oil.
(3) After draining oil, be sure to tighten Screw 4.
(4) For replenishing oil, refer to 5-2 "Feeding oil".
When Oil Filter ① is clogged with dirt, the proper lubrication is impossible.
Check Filter every 6 months. When the oil does not or very little comes out of Nozzle though sufficient oil is in reservoir, check the Filter.
To check Oil Filter, remove Oil Filter Cap ②.
When Oil Filter is clogged, replace it.

Note: Be careful not to spill the oil on Filter when removing Oil Filter Cap.
4. Proper operation

4-1 Needle system
Needle to be used is Schmetz or Organ UY128GAS. There are many Needle sizes and most suited size should be selected depending on thickness and kind of material.

<table>
<thead>
<tr>
<th>Japanese sizes</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metric sizes</td>
<td>65</td>
<td>70</td>
<td>75</td>
<td>80</td>
<td>85</td>
<td>90</td>
</tr>
</tbody>
</table>

4-2 Fixing Needle
When replacing Needle, fix it correctly with its scarf just facing backward as shown in the figure.

4-3 Threading
Thread correctly referring to the figure. Incorrect threading may cause troubles such as skipping stitch, thread breakage, uneven seam.

A, B, C: needle thread, D: top cover thread, E: looper thread

* The figure shows the threading for 3-needle machine. (For 2-needle machine, 2 needle threads are required.)
4. Proper operation

4-4 Thread tension

Thread tension changes according to the thread to be used, needle distance, stitch length, etc.
Minimize thread tension according to the sewing condition so long as stable stitches can be formed.
Note: Refer to the clause regarding thread tension of "Adjusting Sewing Machine" on pages 12-14.

4-5 Pressure of Presser Foot

6-5 Pressure of Presser Foot
To increase pressure, loosen Lock Nut ① and turn Adjusting Screw② to clockwise.
To decrease, turn the Screw② to counterclockwise.
The pressure should be minimized so long as stable stitches can be formed.

4-6 Adjusting Presser Foot

For adjusting lateral position of needle drop point of Presser Foot③, loosen Screw④ and move the tip of Presser Foot laterally against it so that the needle drops into the center of needle drop point and then tighten Screw④.
4-7 Adjusting stitch length

⚠️ CAUTION ⚠️
Whenever stitch length is adjusted, be sure to turn OFF the power and check that the motor has stopped completely. Otherwise, you may be injured.

Stitch length can be adjusted continuously from 1.4 mm to 3.6 mm.
The table below shows a number of stitch per inch and per 30 mm.

<table>
<thead>
<tr>
<th>stitch length (mm)</th>
<th>stitches per inch</th>
<th>stitches per 30 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>2.4</td>
<td>10.5</td>
<td>12.5</td>
</tr>
<tr>
<td>1.4</td>
<td>18</td>
<td>21</td>
</tr>
</tbody>
</table>

☆ Changing stitch length
Press Push-button① with left hand lightly until its tip can be noticed to touch inner parts.
Keep pressing lightly, turn Handwheel ② with right hand until the Pushbutton drops in, then press in the Pushbutton strongly and turn Handwheel ②.
When getting graduation "L" closer to the dot ③ by turning Handwheel to clockwise, the stitch length becomes long.
At the position "L", the stitch length is about 3.6 mm.
When getting graduation "S", closer to the dot ③ by turning Handwheel ② to counterclockwise, the stitch length becomes short. At the position "S" the stitch length is about 1.4 mm.
Even with the same graduation, the stitch length varies according to the kind and thickness of fabrics and amount differential, etc.
In that case, readjust Handwheel ② for proper position.
4-8 Adjusting differential feed

(1) Normal differential feed (gather sewing)
Loosen Nut① and move Lever② up and down and set it at the desired position by tightening Nut①.
When Lever is set at graduation (Long)③, the ratio of main feed to differential feed is 1 : 1.
To obtain normal differential feed, raise the Lever above the graduation③.
Graduations of upper part show 1 : 1.25, 1 : 1.5, 1 : 1.75, 1 : 2 in order from the bottom.

(2) Reverse differential feed (stretch sewing)
To obtain reverse differential feed, lower the Lever below the graduation③.
When it is set at "S", the ratio of main feed to differential feed is 1 : 0.7.

(3) Adjustment of differential feed during operation
To adjust differential feed during operation, connect a Chain to Lever.
Fix Stop④(2pcs.) at the desired position to set upper and lower limits between which Lever is moved up and down.

☆ The range of differential ratio varies according to the stitch length.
Please refer to the table below.

<table>
<thead>
<tr>
<th>stitch length</th>
<th>max. normal differential ratio</th>
<th>max. reverse differential ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6mm</td>
<td>1:1.2</td>
<td>1:0.7</td>
</tr>
<tr>
<td>2.5mm</td>
<td>1:1.6</td>
<td>1:0.7</td>
</tr>
<tr>
<td>2.0mm</td>
<td>1:1.8</td>
<td>1:0.7</td>
</tr>
<tr>
<td>1.4mm</td>
<td>1:2</td>
<td>1:0.7</td>
</tr>
</tbody>
</table>
4-9 "HR" and "SP" Devices

Sometimes heat generated on the needle by the friction with the material at high speed operation causes such troubles as thread breakage, skipping stitch and enlargement of needle hole on the fabrics especially when using synthetic threads and fabrics.
To reduce these troubles, "HR" Device (Needle Point Cooling Device) and "SP" Device (Needle Thread Oiling Device) are attached as the standard equipment.
Most effective oil is silicone system.

Note: Open Seal Plug① of HR Container and Lid② of SP Container and check the oil quantity.
If it is running short, supply it.

We recommend to use "HR" and "SP" Devices with oil.
If the oiling is not necessary judging from sewing condition, it will be better for thread and needle not to touch dry Felt in the containers.

⚠️ CAUTION ⚠️

* When the device is not used, remove the felt③④ from the device. If it is left in the device, the sewing condition may be adversely affected.
* When silicone oil is adhered to other than the device, be sure to wipe it off. If this precaution is not observed, a failure may result in the machine.
5. Adjusting Sewing Machine

**WARNING**

ALWAYS turn OFF the motor switch and check that the motor has already stopped before the work. Otherwise, you may be injured.

### 5-1 Needle thread tension

The standard distance between the left end of Needle Thread Take-up ① and the center of Screw ② (Left) is 52 mm. The standard condition is that the top surface (a) of ① is level, when Needle Bar is at the top of its travel.

1. Loosen Screws ②.
2. To tighten needle thread, slide ① toward (T).
   - To loosen, slide ① toward (L).
3. Tighten Screws ②.

If this adjustment is not effective:

1. Loosen Screw ③.
2. To tighten, slide ④ toward (T). To loosen, slide ④ toward (L).
3. Tighten Screw ③.

Note: The standard distance is 8 mm between the eye of ④ and the center of Screw ③.

☆ When a loop of needle thread cannot be formed by using stretchable thread like synthetic thread, Needle Thread Guide should be used.

1. Loosen Screw ⑦.
2. The standard condition is that the center of eye of Needle Bar Thread Eyelet ⑤ is the same height with the top surface of Needle Thread Guide ⑥ and ⑤ is parallel with ⑥, when Needle Bar is at the bottom.
3. Tighten Screw ⑦.
5-2 Top cover thread tension

(1) To decrease the feed of thread, raise Top Cover Thread Eyelet(Right)① toward (T).
(2) To increase, lower ① toward (L).

Notes
(1) When using stretchable thread like woolly, loosen Screw② to lower ① toward (L).
(2) When using woolly thread, thread the lower eye.

5-3Looper thread tension

The figure shows Looper Thread Take-up area.
The standard adjustment is that the holes of Eyelets⑤ and ⑥ are aligned with the dot④ on Cast-off Plate③.
To increase feed of thread, loosen Screws ⑧ of the Eyelets⑤ and ⑥ and move the Eyelets toward operator.
To decrease, move it away from operator.

Note: Take care not to increase feed of looper thread too much because it may cause skipping stitch.

When using woolly thread, move Eyelets⑤ and ⑥ toward operator fully and do not pass the thread through Supplementary Tension Disc⑦.
5-4 Position of Looper Thread Take-up

Looper Thread Take-up seen from Needle Bar side is shown below at left.

1. Loosen Screws②.
2. When the left Needle reaches at the half of Looper by lowering Needle Bar as shown at right, adjust so that thread is taken off at the highest point of Looper Thread Take-up①.
3. Tighten Screws②.
5-5 Removing Presser Foot and amount of Presser Foot

To remove:
(1) Loosen Screw② of Lifter Lever Stop① and Screws ④ of Collar③.
(2) Press down Lifter Lever⑤.

To adjust Presser Foot lift:
(1) Press down ⑤ to make a space of 7.0 mm (for using Spreader⑦) between Stitch Plate and Presser Foot.
(2) Tighten Screw②.
(3) Make a space of 0.2 mm between Presser Bar Bushing⑥ and ③.
(4) Tighten Screws④.

After above adjustment, press down Lifter Lever⑤ to the limit and check Presser Foot Height.

5-6 Relation between Needle and Stitch Plate

After adjusting the height of Needle Bar, Needles must be correctly aligned as shown by solid line.
Take care not to be in the condition as shown by dotted line.
5-7 Fixing angle and height of Looper

(1) Insert Looper① into Looper Holder ② fully.
(2) Tighten Screw③.
The angle of 3° and the height are set accordingly.

5-8 Movement of Looper to the right

When Needles are at the bottom of their travel and Looper is at the rightmost position, the distance (M) is made between the center line of the right Needle and the point of Looper. According to the needle distance, the distance(M) is different. See the following table.
(1) To adjust, loosen Screw④ of Looper Holder.
Note: Even when the needle distance is different, the distance between the center of Needle Bar and the point of Looper is 6mm.

<table>
<thead>
<tr>
<th>Needle Distance (Mark)</th>
<th>Movement of Looper to the right (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2mm (A)</td>
<td>4.4mm</td>
</tr>
<tr>
<td>4.0mm (B)</td>
<td>4.0mm</td>
</tr>
<tr>
<td>4.8mm (C)</td>
<td>3.6mm</td>
</tr>
<tr>
<td>5.6mm (D)</td>
<td>3.2mm</td>
</tr>
<tr>
<td>6.4mm (E)</td>
<td>2.8mm</td>
</tr>
</tbody>
</table>

☆ For easy adjustment of the distance(M), Timing Gauge(#95220) should be used. Timing Gauge is an extra part. Please place an order with our agents or directly with us, if required.
5-9 Using Timing Gauge

Timing Gauge has the marks (A,B,C,D,E) for each needle distance.

(1) Loosen Screw③ of Looper Holder.
(2) When Looper is at the rightmost, fit the corresponding "V"groove of Timing Gauge into the right Needle and fit the point of Looper to Timing Gauge.
(3) Tighten Screw④.

5-10 Height of Needle Bar

Notes:

(1) Needle must be inserted into Needle Clamp fully to be screwed.
(2) Looper must be inserted into Looper Holder fully to be screwed.

The height of Needle is fixed on the basis of Looper. When the point of Looper is at the center of the left Needle, the height of Looper must be 0.5 - 1.0 mm above the needle eye.

To adjust:

(1) Insert a screwdriver into the hole① of Head Cover.
(2) Loosen Screw② of Needle Bar Bracket.
(3) Move Needle Bar up and down to adjust the height.
(4) Tighten Screw②.
5. Adjusting Sewing Machine

5-11 Longitudinal position of Needle and Looper

☆ for 3 Needles
(1) Loosen Screw of Looper Holder.
(2) When the point ① of Looper meets the left Needle ②, the clearance between them must be 0.1 - 0.2 mm.
(3) When the point ① of Looper meets the center Needle ③, a clearance between them must be 0 - 0.05 mm.
When the point ① of Looper meets the right Needle ④, they contact slightly (about 0.2 mm).
(4) Make a clearance of 0 - 0.05 mm between the point of Looper and Needle ④ by pushing Needle Guard (Rear) against Needle ④.

☆ for 2 Needles
(1) Loosen Screw of Looper Holder.
(2) When the point ① of Looper meets the left Needle ⑤, the clearance between them must be 0.1 - 0.2 mm.
(3) When the point ① of Looper meets the right Needle ⑥, they contact slightly (about 0.2 mm).
(4) Make a clearance of 0 - 0.05 mm between the point of Looper and Needle ⑥ by pushing Needle Guard (Rear).
5-12 Needle and Needle Guard(Rear)

☆ The height of Needle Guard(Rear)
When the Needle is at its bottom position, align the line(a) on Needle Guard(Rear)① with the center of needle eye.

☆ Longitudinal position of Needle Guard (Rear)
(1) Loosen Screws② and ③.
(2) When the point of Looper comes to the center of the right Needle, make a clearance of 0 - 0.05 mm between Needle and Looper by pressing Needle Guard(Rear) on Needle.
(3) Adjust a clearance of 0 - 0.05 mm between the left Needle and Needle Guard(Rear). (Refer to the clause 7-11).

5-13 Needle and Needle Guard(Front)

When the point of Looper comes to the center of left and right Needles, loosen Screw⑤ and make the clearances of 0 - 0.3 mm between those Needles and Needle Guard(Front)④.
5. Adjusting Sewing Machine

5-14 Height of Feed Dogs

When Feed Dogs are at the top position, the surface of Feed Dogs and the surface of Stitch Plate are parallel with each other.

1. Make Differential Feed Dog ① and Main Feed Dog ② to be at the same height.

2. Make a distance of 1.0 – 1.2 mm from the surface of Stitch Plate to the surface of Feed Dogs.

5-15 Needle and Spreader

5-15-1 Installing Spreader

− To make a space of 0.5 – 0.8 mm between the left Needle and the hook(a) of Spreader ①, loosen Screw ② and adjust.

To make a distance of 9 – 11 mm from Stitch Plate to Spreader ①, loosen Screw ② and adjust.

− To make a distance of 4.5 – 5.5 mm from the hook(a) to the center line of the left Needle, when reaching Spreader ① to its leftmost loosen Screw ③ and adjust.
5-15-2 Installing Top Cover Thread Guide
(1) Loosen Screws 6 to make a space of 0.5 mm between Top Cover Thread Guide 5 and Spreader 3.
(2) When reaching Spreader 3 to the rightmost (at the position that thread can be hooked smoothly), tighten Screws 6.

5-15-3 Installing Top Cover Thread Eyelet
(1) Loosen Screw 8.
(2) When Needle Bar is at the bottom of its travel, make a space of 1.0 mm between Top Cover Thread Guide 5 and Top Cover Thread Eyelet 7.
(3) Position the eye of Top Cover Thread Eyelet 7 on the prolongation of slot of Top Cover Thread Guide 5.
(4) Tighten Screw 8.

※ Adjust above Spreader, Top Cover thread Guide, and Top Cover Thread Eyelet properly depending on the thread.
## 6. Specifications

<table>
<thead>
<tr>
<th><strong>Dimensions</strong></th>
<th>500 (L) × 250 (W) × 430 (H) mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weight</strong></td>
<td>41kg</td>
</tr>
<tr>
<td><strong>Stitch Type</strong></td>
<td>ISO 406, 407, 602, 605</td>
</tr>
<tr>
<td><strong>Applications</strong></td>
<td>Covering seam of knitted wear, etc.</td>
</tr>
<tr>
<td><strong>Sewing Speed</strong></td>
<td>Up to 6000rpm (during intermittent operation)</td>
</tr>
</tbody>
</table>
| **Stitch Length**    | 1.4-3.6mm (at shipment)  
                         | 1.4-4.5mm (maximum) (The position of the screw on the feed dog regulating eccentric needs to be changed, and the main feed dog and the differential feed dog need to be ground.)  
                         | Number of stitch: 7-18 stitches (at shipment) 6-18 stitches (maximum)/inch  
                         | 8-21 stitches (at shipment) 7-21 stitches (maximum)/30mm |
| **Needle System**    | Schmetz or Organ UY128GAS #65 - #90 |
| **Needle Distance**  | 2 needles: 3.2, 4.0, 4.8mm  
                         | 3 needles: 4.8, 5.6, 6.4mm |
| **Needle Stroke**    | 31mm                             |
| **Presser Foot Lift**| 7.0mm (with Top Cover Thread Mechanism) |
| **Feed Regulation**  | By Pushbutton                     |
| **Differential Ratio**| Max. normal differential ratio: 1:2  
                         | Max. reverse differential ratio: 1:0.7 |
| **Differential Feed Regulation**| Adjustment during operation is possible by moving Lever up and down from the outside. |
| **Lubrication**      | Automatic Lubrication by Oil Pump  |
| **Lubricating Oil**  | YAMATO SF OIL NO. 28              |
| **Capacity of Oil Reservoir**| 1100cc                        |
| **Installation**     | Semi-submerged type              |