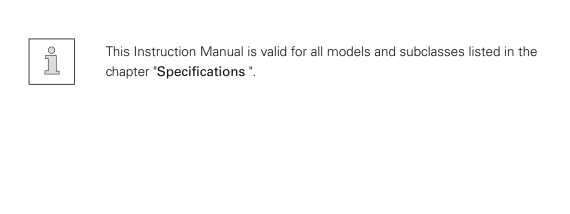


3587-12/01

INSTRUCTION MANUAL

This instruction manual applies to machines from the following serial numbers 2 794 316 and software version 0379/016 onwards:



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PFAFF Industriesysteme und Maschinen AG

Hans-Geiger-Str. 12 - IG Nord D-67661 Kaiserslautern

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1 Safety

1.01 Directives

The machine has been constructed in accordance with the requirements listed in the EC Declaration of Conformity and the Declaration of Incorporation.

In addition to this Instruction Manual, also observe all generally accepted, statutory and other regulations and legal requirements - also those of the country in which the machine will be operated - and all valid environmental protection regulations!

Applicable local regulations of the social insurance society for occupational accidents or other supervisory organizations are to be strictly adhered to!

1.02 General notes on safety

- This machine must only be operated by adequately trained operators and only after having completely read and understood the Instruction Manual!
- All Notes on Safety and Instruction Manuals of the motor manufacturer are to be read before operating the machine!
- The Danger and Safety Instructions on the machine itself are to be followed!
- This machine must only be used for the purpose for which it is intended and must not be operated without its safety devices. All applicable safety regulations must be observed.
- When leaving the machine unattended and during maintenance work, the machine must be disconnected from the power supply by operating the main switch or by removing the plug from the mains!
- Daily maintenance work must only be carried out by appropriately trained personnel!
- When carrying out servicing or repair work on pneumatic devices, the machine must be disconnected from the pneumatic supply network! The only exceptions to this are adjustment work and functional tests carried out by appropriately trained personnel!
- Repair work and special maintenance work must only be carried out by specialists or appropriately trained personnel!
- Work on electrical equipment must only be carried out by appropriately trained specialist personnel!
- Work is not permitted on parts and equipment which are connected to the power supply!
 Exceptions to this are contained in the regulations EN 50110.
- Modifications and alterations to the machine must only be carried out pursuant to all relevant safety regulations!
- Only spare parts which have been approved by us are to be used for repairs! We expressly point out that any replacement parts or accessories not supplied by us have not been tested and approved by us. The installation and/or use of any such products may result in negative changes to the constructional characteristics of the machine. We are not liable for any damage which may be caused by non-original parts.

Safety

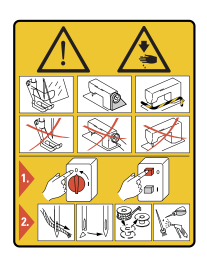
1.03 Safety symbols



Danger!
Special points to observe.



Danger of injury to operating or technical staff!



Caution

Do not operate without finger guard and safety devices.

Before threading, changing bobbin and needle, cleaning etc. switch off main switch.

1.04 Important notes for the user

- This instruction manual belongs to the equipment of the machine and must be available to the operating staff at all times.
- This instruction manual must be read before the machine is operated for the first time.
- Both operating and technical staff must be instructed on the safety devices of the machine and on safe working methods.
- It is the duty of the user to operate the machine in perfect running order only.
- The user must ensure that none of the safety devices are removed nor put out of working order.
- The user must ensure that only authorized persons operate and work on the machine.

For further information please refer to your PFAFF agency..

1.05 Notes for operating and technical staff

1.05.01 Operating staff

Operating staff are the persons responsible for setting up, operating and cleaning the machine and for eliminating any malfunctioning in the sewing area.

The operating staff is obliged to observe the following points:

- The notes on safety in this instruction manual must always be observed!
- Any working methods, which adversely affect the safety of the machine, must be avoided.!
- Loose-fitting clothing should be avoided. No jewellery, such as chains and rings, should be worn!
- Ensure that only authorised persons enter the danger area of the machine!
- Any changes occurring on the machine, which may affect its safety, must be reported to the user immediately.

1.05.02 Technical staff

Technical staff are persons who have been trained in electrical engineering/electronics and mechanical engineering. They are responsible for lubricating, servicing, repairing and adjusting the machine.

The technical staff is obliged to observe the following points:

- The notes on safety in this instruction manual must always be observed!
- Before carrying out any adjustment or repair work the main switch must be switched off and measures taken to prevent it from being switched on again!
- Never work on parts or equipment still connected to the power supply! Exceptions are only permissible in accordance with the regulations EN 50110.
- All safety covers must be replaced after the completion of maintenance or repair work!

1.06 Danger warnings



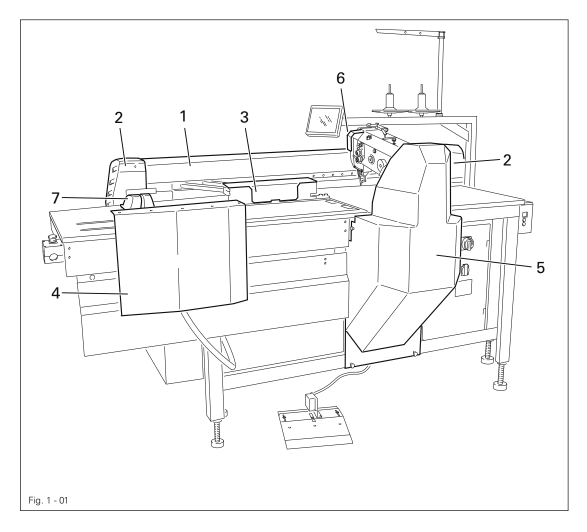
A working area of 1 m must be kept free both in front of and behind the machine, so that easy access is possible at all times.



Never put your hands in the sewing area during sewing! Danger of injury by the needle!



Never leave objects on the table while adjusting the machine settings! Objects can become trapped or be slung away! Danger of injury by hurled objects!





Do not operate the machine without protective covers 1, 2, 3, 4 and 5! Danger of crushing between moving parts of the pneumatic or feed systems!



Do not operate the machine without take-up lever guard 6! Danger of injury by the movement of the take-up lever!



Do not place hands in the swivel range of the clamp interlock **7**! Danger of crushing from high pressure forces!

2 Proper use

The PFAFF 3587-12/01 is a large panel automatic sewing machine for sewing fancy and assembly seams in the shoe, leather, plastics and motor accessories industries.



Any and all uses of this machine which have not been approved of by the manufacturer are considered to be inappropriate! The manufacturer cannot be held liable for any damage caused by the inappropriate use of the machine! The appropriate use of the machine means that all operational, adjustment, maintenance and repair measures required by the manufacturer are to be observed!

Specifications

3 Specifications[▲]

| Sewing machine head: | PFAFF automatic sewing head with vertical hook |
|--|--|
| Max. stitch length: | |
| | |
| Operating voltage: | |
| 9 | |
| | 6 bar approx. 15l/cycle |
| Manalaina alina anaisana | |
| Width: Height: | approx. 2100 (2500) mm approx. 1450 mm approx. 1200 mm |
| Length: (with automatic clamp change) Width: Height: Table height: Ambient temperature | |

- ▲ Subject to alteration
- $\buildrel \bullet$ Due to the use of network filters there is a nominal leakage current of ≤ 5 mA.
- K_{pA} = **2,5** dB

Disposal of Machine

4 Disposal of Machine

- Proper disposal of the machine is the responsibility of the customer.
- The materials used for the machine are steel, aluminium, brass and various plastic materials. The electrical equipment comprises plastic materials and copper.
- The machine is to be disposed of according to the locally valid pollution control regula-tions; if necessary, a specialist ist to be commissioned.



Care must be taken that parts soiled with lubricants are disposed of separately according to the locally valid pollution control regulations!

Transportation, packing and storage

5 Transportation, packing and storage

5.01 Transportation to customer's premises

The machines are delivered completely packed.

5.02 Transportation inside the customer's premises

The manufacturer cannot be made liable for transportation inside the customer's premises nor to other operating locations. It must be ensured that the machines are only transported in an upright position.

5.03 Disposal of packing materials

The packing materials of this machine comprise paper, cardboard and VCE fibre. Proper disposal of the packing material is the responsibility of the customer.

5.04 Storage

If the machine is not in use, it can be stored as it is for a period of up to six months, but It should be protected against dust and moisture.

If the machine is stored for longer periods, the individual parts, especially the surfaces of moving parts, must be protected against corrosion, e.g. by a film of oil.

Explanation of symbols

6 Explanation of symbols

In this instruction manual, work to be carried out or important information is accentuated by symbols. These symbols have the following meanings:



Note, information



Cleaning, care



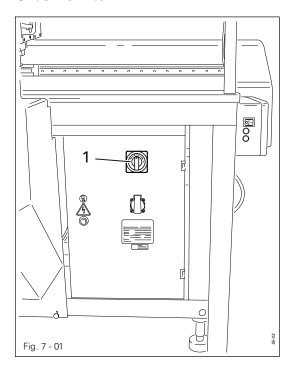
Lubrication



Maintenance, repairs, adjustment, service work (only to be carried out by technical staff)

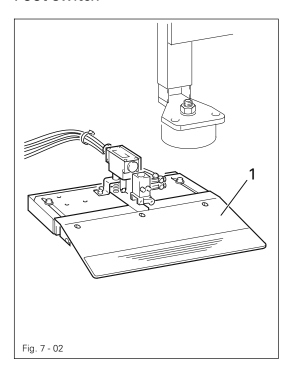
7 Controls

7.01 On/off switch



 By turning on/off switch 1, the power supply to the machine is switched on or off.

7.02 Foot switch



 The foot switch can be operated in 2 positions and has the following functions, depending on how it is set.

FLIP-FLOP-mode on

Pos. 1: Clamp is locked in clamp drive.
When action is repeated, lock is released.

Pos. 2: Work sequence is started.

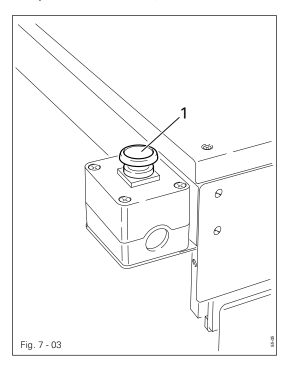
FLIP-FLOP-mode off

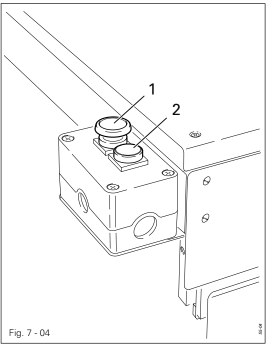
Pos. 1: Clamp is locked in clamp drive.

Lock is released immediately after the foot switch is released.

Pos. 2: Work sequence is started.

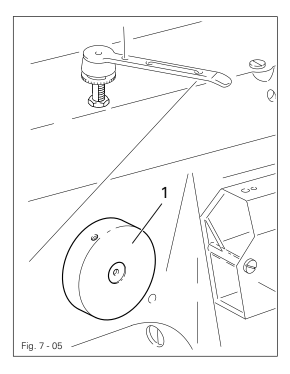
7.03 Stop/start button (optional)





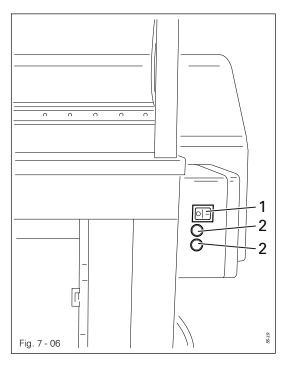
- The complete program sequence is stopped by pressing stop button 1.
- On machines with clamp feeder (Fig. 7.04) the program sequence can be re-started by pressing button 2.
- During the program sequence, a pre-start can be activated with button 2 as soon as the second clamp has been loaded. The clamp change is then carried out automatically immediately after the sewing cycle has finished.

7.04 Handwheel



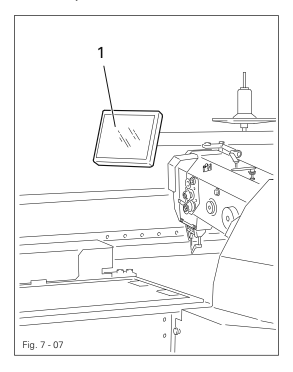
 By turning and simultaneously pushing the handwheel 1 in, the needle bar can be positioned manually as required.

7.05 Key-switch for adjusting the table height (option)



 After the function has been switched on with the flip switch 1, the table height can be adjusted between
 850 – 1150 mm with buttons 2, when the machine is switched on.

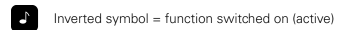
7.06 Control panel



The current operating conditions are displayed on control panel 1. Operation takes place in a constant dialogue between the control unit and the operator. For this purpose, depending on the operating condition of the machine, different symbols and/or texts are displayed. If the symbols or texts are framed, these show functions which can be selected by pressing the appropriate position on the monitor. By pressing the corresponding function this is carried out or switched on or off immediately, or a further menu appears, e.g. for entering a value. Activated functions are shown with inverted symbols. Unframed symbols or texts are only used for display purposes and cannot be selected by pressing.

Description of the functions





8 Mounting and commissioning the machine

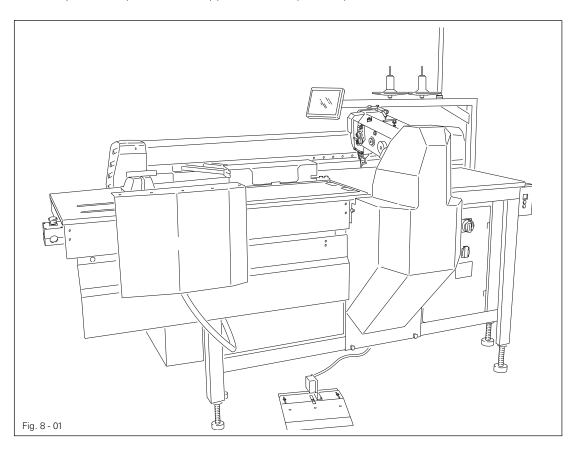
After unpacking the machine, check it for any transport damage. In case of damage, inform the shipping company and the responsible PFAFF dealer.



The machine must only be mounted and commissioned by qualified personnel! All relevant safety regulations are to be observed!

8.01 Mounting

At the machine's location, there must be a stable and horizontal surface as well as suitable electricity and compressed air supplies (see chapter 3 Specifications).



• Lift the machine with a forklift from the shipping pallet.

For machines without vertical adjustment:

Align the machine horizontally just above the floor and move the four legs accordingly before setting the machine down on the ground.

For machines with vertical adjustment:

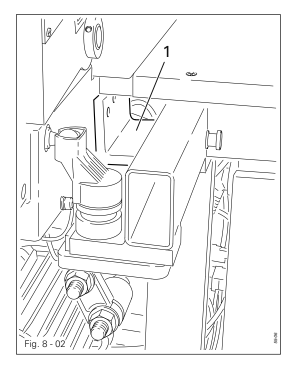
• Set down the machine on the ground and align it by turning the four spindles.



The vertical adjustment is available as an optional feature.

Fig. 8-01 shows a machine with vertical adjustment.

8.02 Removing the transit support bracket

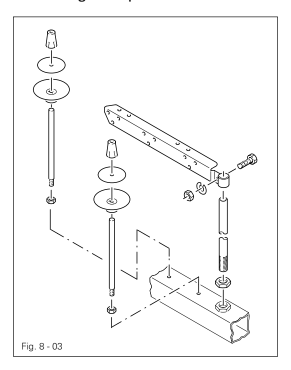




Before the machine is commissioned, transit support bracket 1 must be removed!

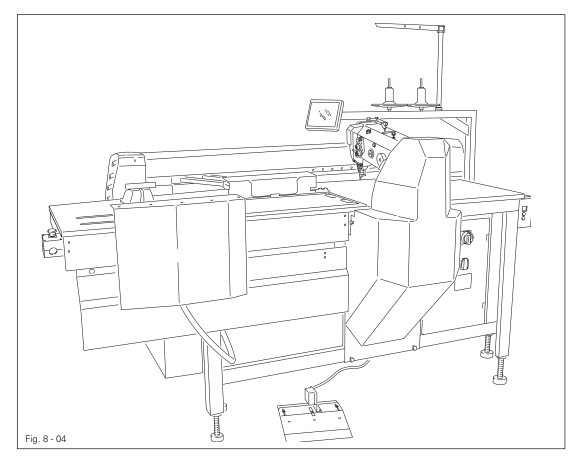
Transit support bracket 1 serves to secure the sewing machine during transit and must not be used during sewing.

8.03 Mounting the spool holder



 Mount the spool holder according to Fig. 8.03.

8.04 Commisioning



- Before commissioning the machine, clean it thoroughly and lubricate it, or pour in oil, see Chapter 12 Care and Maintenance!
- The machine, in particular the electric wires and pneumatic connection tubes, must be examined for any damage.
- Have skilled personnel check if the machine can be operated with the available mains voltage.



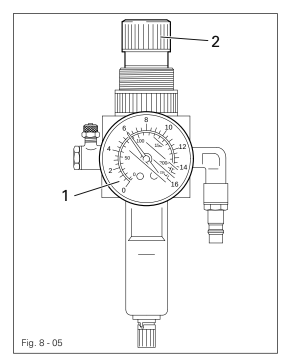
Do not operate the machine if there is any discrepancy.

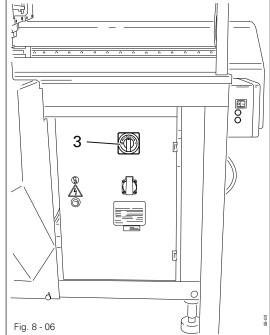


The machine may only be connected to an earthed socket!

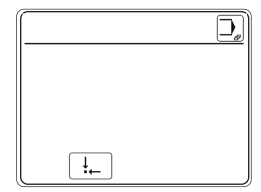
Connect machine to the compressed air system.
 The manometer on the air filter/lubricator unit must display a pressure of 6 bar.
 If necessary, set to the correct value (see chapter 12.05 Checking / regulating air compression).

8.05 Switching the machine on/off





- Check air pressure on pressure gauge 1 and, if necessary, adjust air pressure with adjusting knob 2.
- Turn main switch 3 to position "I".





- After booting the machine control unit, to start the machine, move it back to its basic position.
- Carry out a test run, see Chapter 10 Sewing.



When commissioning the machine, the zero points must be checked or adjusted (see Chapter 8.09 Checking / adjusting the zero points).

• To switch off the machine, turn main switch 3 to position "0".

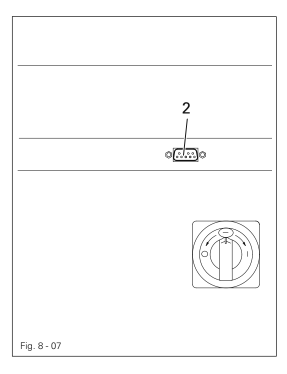
Description of other functions on the display



Input menu

This function is used to call up the input mode, see Chapter 11 Input.

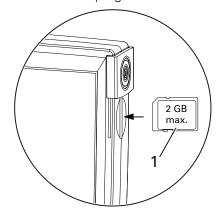
8.06 PC interface



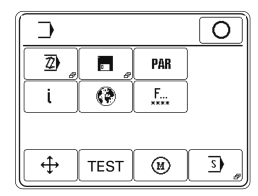
- To read sewing programs or install machine software, use the sd-card-slot in the control panel.
- Socket 2 is for connecting the programming system OSCA.



With OSCA existing CAD data records can be used to generate seam programs.

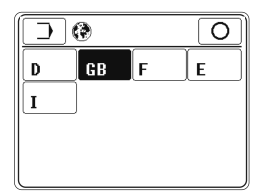


- 8.07 Selecting the language and units
 - Switch on the machine.
- Call up the input menu.





• Call up the settings menu.

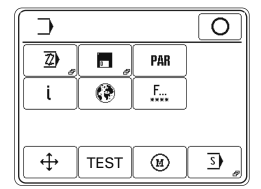


Select the appropriate language.

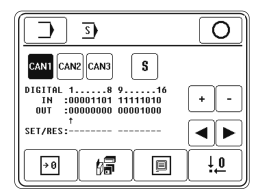


8.08 Adjusting the control panel

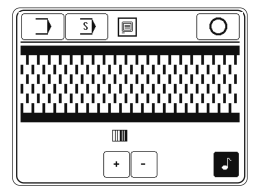
- Switch on the machine.
- Call up the input mode.



• Select the service menu.



Select control panel functions.



- + Change the display contrast.
 - Switch the key tone off or on.
 - Never reduce the display contrast to the extent, that the display can no longer be read!
 - Conclude the input.

8.09 Check/adjust zero points



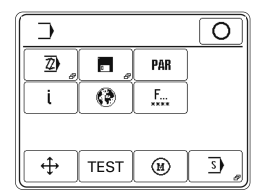
Before commissioning the machine, or after changing the controller or one of the initiators of the clamp drive, it is necessary to set the zero points.



On machines with clamp feeder (optional), this must be switched off when checking the zero points.

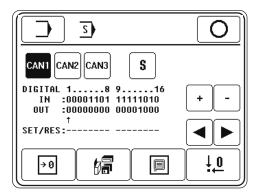


Call up the input mode.

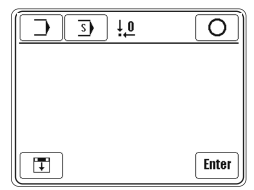


S

• Select the service menu.

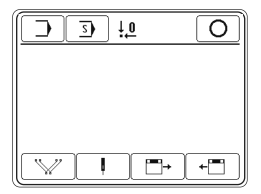


• Call up the "adjusting the zero points" function and enter the code number with the figure keys.

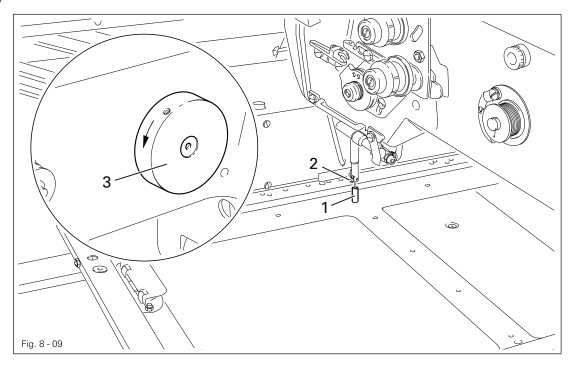


Insert the clamp.

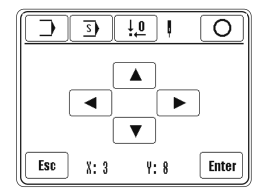
Enter • Confirm the operation and continue the cycle.



Call up the "needle position" function.



- With screw 2 fasten adjustment pin 1 in the needle bar.
- By turning balance wheel 3 check whether the adjustment pin 1 can be guided into the clamp adjustment hole.

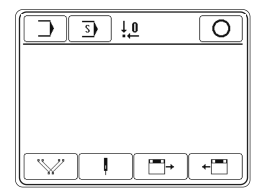


• If necessary, correct the clamp position accordingly with the direction symbols.

Enter

• Save the setting, loosen screw 2 and remove adjustment pin 1.

Mounting and commissioning the machine

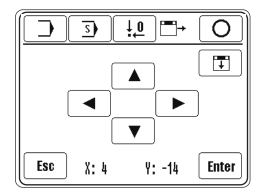




The feeder hand over position must only be checked if a clamp feeder is attached.



Call up the "hand-over position" function.

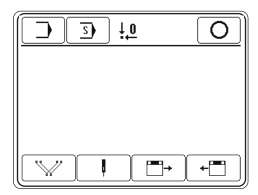




- Switch the clamp indexing to and fro between the clamp feed and clamp drive.
- Check whether the clamp moves when the indexing is changed.
- If the clamp moves, correct the clamp position accordingly with the direction symbols.

Enter

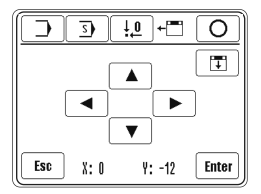
• Save the setting.



(**+**

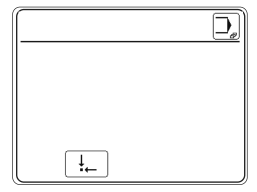
Call up the "take-over position" function.

Mounting and commissioning the machine





- Switch the clamp indexing to and fro between the clamp feed and clamp drive.
- Check whether the clamp moves when the indexing is changed.
- If the clamp moves, correct the clamp position accordingly with the direction symbols.
- Enter Save the setting.
- Conclude the zero points input.



9 Preparation

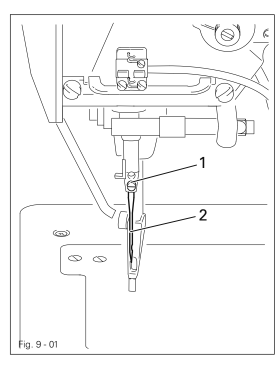


All regulations and instructions in this Instruction Manual are to be observed! Special attention is to be paid to the safety regulations!



All preparation work is only to be carried out by appropriately trained personnel!

9.01 Inserting the needle





Only use needles from the system intended for the machine, see Chapter 3 Specifications.

- Switch on the machine.
- Call up the threading aid function.

The clamp moves to its basic position, the sewing start function is blocked.

- Loosen screw 1 and insert needle 2 as far as possible into the needle bar.
- Align needle 2 so that the long needle groove is facing the carriage guide, and tighten screw 1.

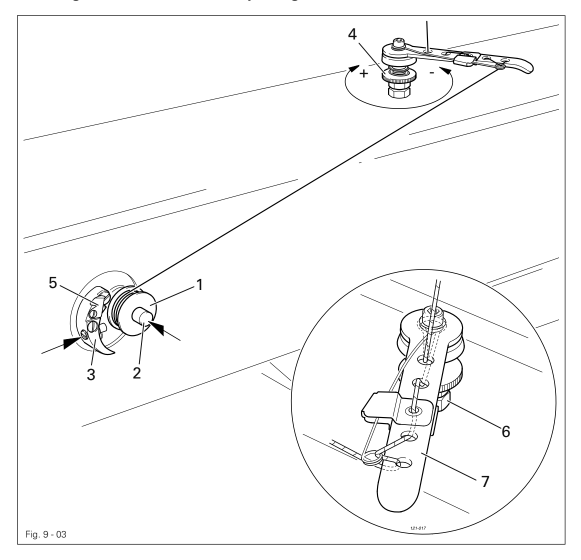


Start the sewing cycle



Move the machine to its basic position.

9.02 Winding the bobbin thread, adjusting the thread tension



- Switch on the machine.
- Place an empty bobbin 1 onto bobbin shaft 2.
- Thread the bobbin in accordance with Fig. 9-02 and wind it anti-clockwise around bobbin
 1 a few times.
- Switch on the bobbin winder while at the same time pressing bobbin winder spindle 2 and lever 3.



The bobbin fills up during sewing.

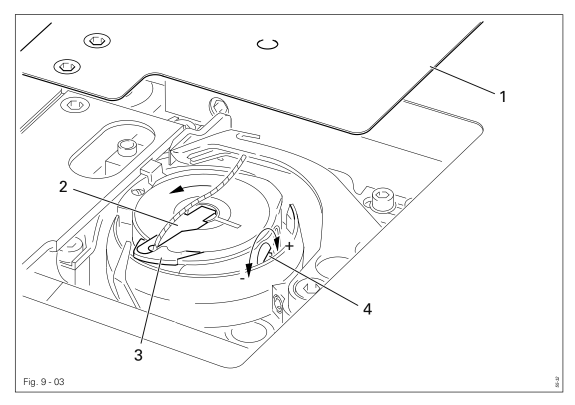
- The tension of the thread on bobbin 1 can be adjusted with knurled screw 4.
- The bobbin winder stops automatically when bobbin 1 is full.
- Remove the filled bobbin 1 and cut the thread on knife 5.



If the thread is wound unevenly, loosen nut 6 and turn thread guide 7 accordingly. Retighten nut 6 after the adjustment

To adjust the filling capacity, see Chapter 13.05.23 Bobbin winder.

9.03 Changing the bobbin / adjusting the bobbin thread tension





- When the number of stitches entered previously under the "bobbin thread stitch counter" function (see Chapter 9.09) have been sewn, or if the "bobbin change" function is called up, the clamp moves automatically to its basic position and the hook compartment cover 1 opens.
- Raise latch 2 and remove empty bobbin.
- Insert full bobbin into the hook so that it turns in the direction of the arrow when the thread is pulled out.
- Close latch 2.
- First feed the thread through the groove and then around the horn of the bobbin case 3 and into the recess of latch 2.
- Adjust the bobbin thread tension by turning screw 4



Start the sewing cycle

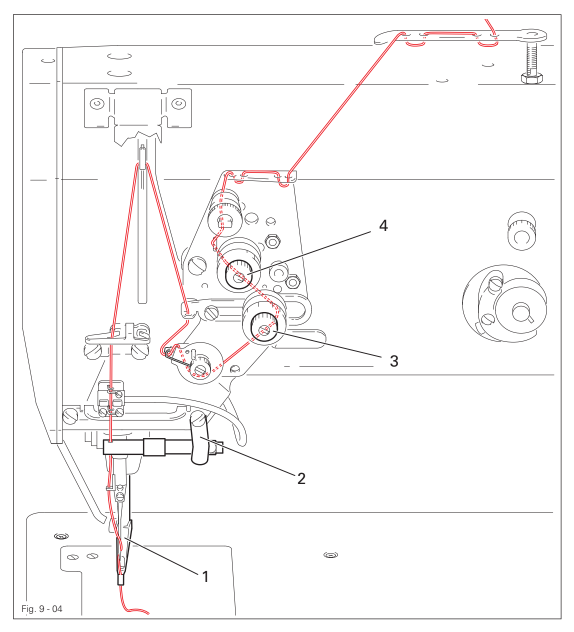
or



Move the machine to its basic position.

Preparation

9.04 Threading the needle / adjusting the needle thread tension



• Switch on the machine.



- Call up the threading aid function.
 The clamp moves to its basic position, the vibrating presser is lowered, the sewing start function is blocked.
- Thread needle thread as illustrated above.
- Adjust needle thread tension by turning knurled screw 3.
- The secondary tension can be adjusted by turning knurled screw 4.
- Start the sewing cycle

or

• Move the machine to its basic position.

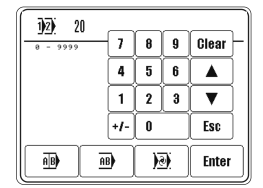
PFAFF Industrial

9.05 Selecting the program number

Switch on the machine.

1)2) 20

Call up the program number input menu.



lacktriangle Select the desired program number (0 – 9999) using the number block.

Enter

Confirm the selection and quit the selection menu.

Description of the other functions

Clear

Clear

This function sets the value at "0".



Arrow keys

These functions increase or reduce the value.

Esc

Esc

This function stops the input without taking over the value entered.



Sequence selection

This function opens the menu for selecting or configuring the sequence, see Chapter 9.06 Selecting / configuring the sequence.



Linked programs

This function opens the menu for selecting or combining linked programs, see Chapter 9.07 Selecting / combining linked programs.



Automatic program selection

When this function is active, the corresponding seam program is identified and selected automatically with the clamp code, see Chapter 9.08 Automatic Program Selection.

Preparation

9.06 Selecting / configuring a sequence

9.06.01 Selecting a sequence

Instead of selecting a program number, it is also possible to select a corresponding sequence, providing that individual seam programs have been allocated to a sequence, see Chapter 9.06.02 Configuring a sequence

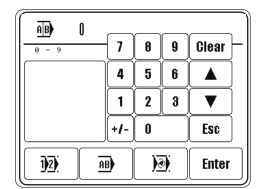
Switch on the machine.

1)2) 20

• Call up the menu for entering the program number.



• Call up the menu for entering the sequence.



• Select the desired sequence number (0 - 9) using the number block.

Enter

• Confirm the selection and quit the selection menu.

Description of the other functions

Clear

Clear

This function sets the value at "0".



Arrow keys

These functions increase or reduce the value.

Esc

Esc

This function stops the input without taking over the value entered.

1)2)

Program selection

This function opens the menu for selecting a program, see Chapter 9.05 Selecting a program number.



Linked programs

This function opens the menu for selecting or combining linked programs, see Chapter 9.07 Selecting / combining linked programs.



Automatic program selection

When this function is active, the corresponding seam program is identified and selected automatically with the clamp code, see Chapter 9.08 Automatic Program Selection.

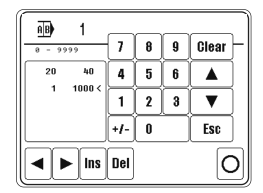
9.06.02 Configuring a sequence

Up to 8 seam programs can be allocated to a sequence. During sewing the seam programs of a selected sequence appear as a function on the display and can be selected directly.

Call up the menu for entering the sequence and select the desired sequence number without leaving the selection menu, see 9.06.01 Selecting a sequence.



- Call up the sequence programming function.
- Configure the sequence from existing seam programs by entering the program numbers on the number block.





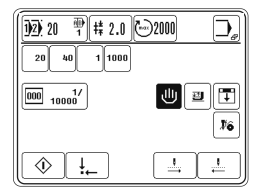
 The cursor in the window shows, which seam program has been taken out of the group, or at which position a new seam program has been inserted. The cursor is moved with the arrow keys.



• If applicable, insert (INS) the seam program at the current cursor position, or delete (DEL) the marked seam program from the sequence.



Conclude the sequence programming function.





To enable, for example, quicker access to up to 8 different seam programs, the function for automatic switching to the next seam program of a sequence function can be switched off with parameter "114", see Chapter 13.09.02 List of parameters.

Preparation

9.07 Selecting / combining linked programs

9.07.01 Selecting linked programs

Unlike sequences, linked programs can all be processed with one clamp. To be able to select linked programs, individual seam programs must have been linked, see Chapter 9.07.02 Combining linked programs.

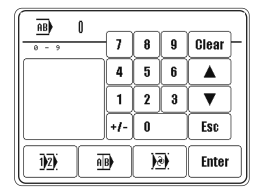
Switch on the machine.

1)2): 20

• Call up the menu for entering the program number.



Call up the menu for entering linked programs.





Select the desired number for linked programs (0 − 9) using the number block.

Enter

Confirm the selection and quit the selection menu.

Description of the other functions

Clear

Clear

This function sets the value at "0".



Arrow keys

These functions increase or reduce the value.

Esc

Esc

This function stops the input without taking over the value entered.

1)2)

Program selection

This function opens the menu for selecting a program, see Chapter 9.05 Selecting a program number.



Sequence selection

This function opens the menu for selecting or configuring a sequence, see Chapter 9.06 Selecting / configuring a sequence.



Automatic program selection

When this function is active, the corresponding seam program is identified and selected automatically with the clamp code, see Chapter 9.08 Automatic Program Selection.

9.07.02 Combining linked programs

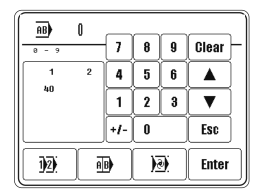
Up to 8 seam programs can be combined. After the corresponding program number has been selected during sewing, the combined seam programs appear as a function on the display and can be selected directly.

 Call up the menu for entering combined programs and select the desired number without leaving the selection menu, see Chapter 9.07.01 Selecting linked programs.



Call up the combined programs programming function.

 Combine existing seam programs by entering the program numbers on the number block.





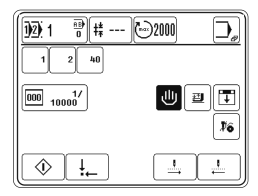
The cursor in the window shows, which seam program has been taken out of the combination, or at which position a new seam program has been inserted. The cursor is moved with the arrow keys.



 If applicable, insert (INS) the seam program at the current cursor position, or delete (DEL) the marked seam program from the combination.



Conclude programming.





Switching among combined programs always takes place automatically.

Preparation

9.08 Automatic program selection

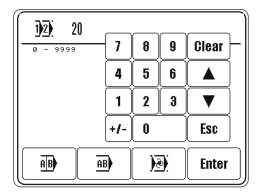
9.08.01 Calling up the automatic program selection function

For automatic program selection, the appropriate seam program is selected automatically with a code on the clamp, also see Chapter 9.08.02 Defining the clamp code.

Switch on the machine.

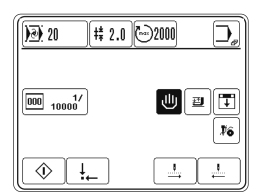
<u>1)2)</u> 20

• Call up the menu for entering the program number.



<u>)</u>

• Select the automatic program selection function.



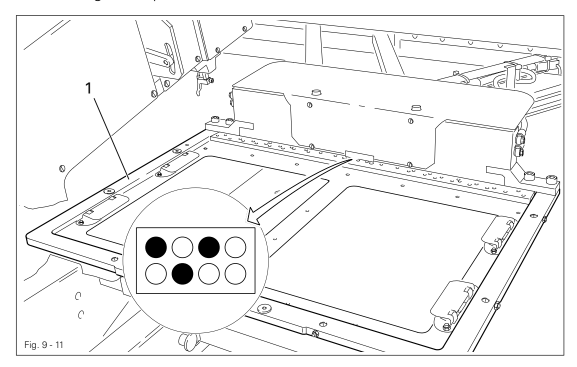


To enable work with the automatic program selection function, the following parameter setting must be made, also see Chapter 13.09.02 List of Parameters.

| Parameter | Value | | |
|------------------------|--|--|--|
| 109 (clamp monitoring) | 0 - off | | |
| | 1 -clamp monitoring | | |
| | 2 - automatic program number selection | | |
| 202 (clamp code) | 0 - not attached | | |
| | 1 - BCD | | |
| | 2 - binary | | |
| | 3 - barcode | | |

The clamp code is read as soon as the clamp indexing function has been closed.

9.08.02 Determining a clamp code



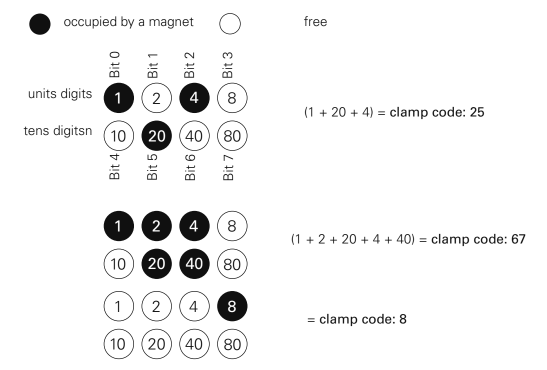
For monitoring the clamp, with the attachment of magnets clamp 1 is provided with a code. The control unit is able to recognize the code and avoids sewing with a wrong combination of seam program and clamp.

The clamp monitoring function (parameter "109") must be switched on, the code type must be stipulated (parameter "202") and a clamp code must be entered in the seam program as a decimal value (0 - 99) or as a binary value (0 - 254).

The code is set up on the clamp by arranging up to 8 magnets as a BCD number or as a binary number.

Examples of the bit assignment for the BCD-code

(the decimal value of the corresponding bits is written inside the circle)



Preparation

Examples of the bit assignment for the BCD-code

(the decimal value of the corresponding bits is written inside the circle)

occupied by a magnet

free

32 <u>64</u> <u>128</u>

1 2 4 8

(1 + 2 + 4 + 32 + 64) =clamp code: 103

(1 + 4 + 32) =clamp code: 37

16 32 64 128

1 2 4 8

= clamp code: 8

(16)(32)(64)(128)

9.08.03 Determining a program number

The program number is coded on the clamp magnetically, see Chapter 9.08.02
 Determining a clamp code.



- If several programs are sewn alternately when working with automatic program number selection, care must be taken to ensure that the program codes differ by more than one magnet.
- All programs, which are not being sewn currently, should not be in the machine memory.



These measures prevent the selection of a different program, which is also in the machine memory, if one position is read incorrectly (e.g. in the case of a cable fault)



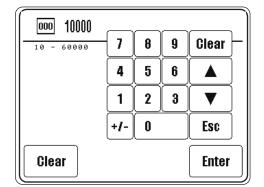
If the wrong program is recognised, the jig could be damaged.

9.09 Setting the bobbin thread stitch counter

Switch on the machine.



• Call up the menu for entering the number of bobbin thread stitches.





Enter the number of stitches on the number block.



Conclude the input.



After sewing the number of bobbin thread stitches, the machine stops automatically for changing the bobbin.

Description of the other functions

Clear

Clear (on number block)

This function sets the input value at "0".



Arrow keys

These functions increase or reduce the value.

Esc

Esc

This function stops the input without taking over the value entered.

Clear

Clear (in foot text)

This function sets the bobbin thread counter (number of stitches sewn) at "0".



The machine may only be operated by appropriately instructed personnel! The operating staff must make sure that only authorized persons are in the danger area of the machine!

In particular for the production, in addition to the input mode, see Chapter 11 Input, the sewing mode is available. Here, depending on the program selection and the machine status, all relevant functions and settings for the production are shown on the display. Automatic operation is standard, but it is possible to switch to manual operation when setting up and checking operating sequences.

Before production the following conditions must be fulfilled:

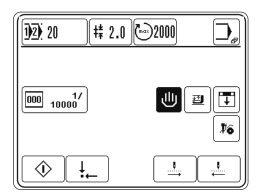
- All safety devices must be attached and all covers closed see, Chapter 1.06 Danger warnings.
- The machine must be properly installed and commissioned in accordance with Chapter
 8 Installation and commissioning.
- All setting-up work must have been carried out, see Chapter 9 Setting-up.

10.01 Sewing without clamp feeder



For sewing without clamp feeder, the parameter "110" must be set at "0", see Chapter 13.09.02 List of parameters

- Switch on the machine.
- Select the desired program number, see Chapter 9.05 Selecting a program number.



Insert the clamp.



• Close the clamp indexing function (only if manual program start has been selected).



Start the sewing cycle (only if manual program start has been selected).

Description of the functions



Program number selection

This function opens the menu for entering the program number. The current program number is shown in the symbol together with the appropriate parts program number.



Standard stitch length

This function opens the menu for entering the standard stitch length. The current stitch length is shown in the symbol.



Maximum speed

This function opens the menu for entering the maximum speed. The current maximum speed is shown in the symbol.



Input menu

This function is used to call up the "input mode" see Chapter 11 Input.



Bobbin thread stitch counter

This function opens the menu for entering and resetting the number of stitches for the bobbin thread, see Chapter 9.09 Setting the bobbin thread stitch counter.

Manual / automatic program start

This functions changes between automatic and manual program start. The corresponding symbol of the current operating status is shown respectively.



In the case of a manual program start, the clamp is locked into position and the sewing cycle is started by operating the foot switch or by calling up the "open/close clamp" and "start" functions.



In the case of an automatic program start, the clamp is automatically locked into position when inserted and the sewing cycle starts automatically.



Vibrating presser up / down

This function is used to raise or lower the vibrating presser. In addition the thread clamp is opened or closed.



Search (only within the program cycle)

With this function the sewing head is raised and the carriage can be moved near the desired seam pattern point with appropriate direction symbols. After the position has been confirmed, the machine moves towards the nearest point of the seam pattern.



Threading aid

With this function the feeder and the clamp are moved away from the machine sewing head. The bobbin cover and the thread clamp are opened, the vibrating presser is lowered.



Basic position

This function is used to move the clamp guide, sewing station and clamp drive unit to the basic position.



Tacting forwards

This function is used to move forwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

<u>...</u>

Tacting backwards

This function is used to move backwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.



Stop (only during the program cycle)

This function is used to stop the entire program cycle, see Chapter 10.07 Program interruption.

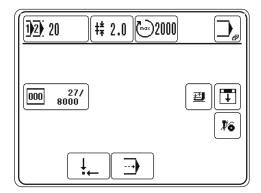


10.02 Sewing with clamp feeder



For sewing with the clamp feeder, the parameter "110" must be set at "1", see Chapter 13.09.02 List of parameters

- Switch on the machine.
- Select the desired program number, see Chapter 9.05 Selecting a program number.



- Insert the clamp.
- Start the program cycle by pressing the start key, see Chapter 7.03 Stop key / start key.

Description of the functions



Program number selection

This function opens the menu for entering the program number. The current program number is shown in the symbol.



Standard stitch length

This function opens the menu for entering the standard stitch length. The current stitch length is shown in the symbol.



Maximum speed

This function opens the menu for entering the maximum speed. The current maximum speed is shown in the symbol.



Input menu

This function is used to call up the "input mode" see Chapter 11 Input.



Bobbin thread stitch counter

This function opens the menu for entering and resetting the number of stitches for the bobbin thread, see Chapter 9.09 Setting the bobbin thread stitch counter.



Vibrating presser up / down

This function is used to raise or lower the vibrating presser. In addition the thread clamp is opened or closed.

[**|** A

Search (only within the program cycle)

With this function the sewing head is raised and the carriage can be moved near the desired seam pattern point with appropriate direction symbols. After the position has been confirmed, the machine moves towards the nearest point of the seam pattern.

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Threading aid

With this function the feeder and the clamp are moved away from the machine sewing head. The bobbin cover and the thread clamp are opened, the vibrating presser is lowered.

↓←

Basic position

This function is used to move the machine to the basic position.

(---

Single step

With this function the clamp feeder can be moved tact for tact.

...

Tacting forwards

This function is used to move forwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

.

Tacting backwards

This function is used to move backwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.



Stop (only during the program cycle)

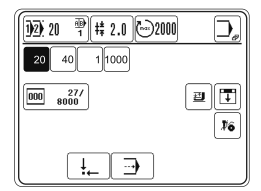
This function is used to stop the entire program cycle, see Chapter 10.07 Program interruption.

10.03 Sewing with sequences



To sew with sequences, parameter "114" must be set at value "1", see Chapter 13.09.02 List of parameters.

- Switch on the machine.
- Select the desired sequence, see Chapter 9.06.01 Selecting a sequence.



- Insert the clamp
- Start the program cycle by pressing the start key, see Chapter 7.03 Stop key / start key.

Description of the functions



Program number selection

This function opens the menu for entering the program number. The current program number is shown in the symbol. If the function for moving automatically to the next sequence is activated, the sequence symbol is shown as inverse.



Standard stitch length

This function opens the menu for entering the standard stitch length. The current stitch length is shown in the symbol.



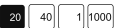
Maximum speed

This function opens the menu for entering the maximum speed. The current maximum speed is shown in the symbol.



Input menu

This function is used to call up the "input mode" see Chapter 11 Input.



Individual program

This function depends on the setting of parameter "114" (moving automatically to next sequence), see Chapter 13.09.02 List of parameters.

If the function for moving automatically to the next sequence is activated (value "I", this) function is used to show the symbol for the next individual program to be sewn as inverse. If the function for moving automatically to the next sequence is deactivated (value "0",) this function is used for the quick selection of the highlighted seam programs.

000 10000

Bobbin thread stitch counter

This function opens the menu for entering and resetting the number of stitches for the bobbin thread, see Chapter 9.09 Setting the bobbin thread stitch counter.

Vibrating presser up / down

This function is used to raise or lower the vibrating presser. In addition the thread clamp is opened or closed.

Search (only within the program cycle)

With this function the sewing head is raised and the carriage can be moved near the desired seam pattern point with appropriate direction symbols. After the position has been confirmed, the machine moves towards the nearest point of the seam pattern.

Threading aid

With this function the feeder and the clamp are moved away from the machine sewing head. The bobbin cover and the thread clamp are opened, the vibrating presser is lowered.

Basic position

This function is used to move the machine to the basic position.

Single step

With this function the clamp feeder can be moved tact for tact.

Tacting forwards

This function is used to move forwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

Tacting backwards

This function is used to move backwards in sections in the seam pattern tact for tact. The

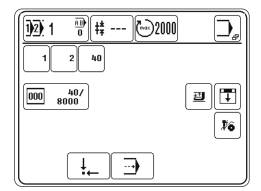
seam cycle is sewn automatically, if the function is pressed longer.

Stop (only during the program cycle)

This function is used to stop the entire program cycle, see Chapter 10.07 Program interruption.

10.04 Sewing with linked programs

- Switch on the machine.
- Select the desired number for linked programs, see Chapter 9.07.01 Selecting linked programs.



- Insert the clamp.
- Start the program cycle by pressing the start key, see Chapter 7.03 Stop key / start key.

Description of the functions



Program number selection

This function opens the menu for entering the program number. The current program number is shown in the symbol.



Standard stitch length

This function opens the menu for entering the standard stitch length. The current stitch length is shown in the symbol.



Maximum speed

This function opens the menu for entering the maximum speed. The current maximum speed is shown in the symbol.



Input menu

This function is used to call up the "input mode" see Chapter 11 Input.



Individual programs

With these functions it is possible to select the next individual program due to be processed.



Bobbin thread stitch counter

This function opens the menu for entering and resetting the number of stitches for the bobbin thread, see Chapter 9.09 Setting the bobbin thread stitch counter.



Vibrating presser up / down

This function is used to raise or lower the vibrating presser. In addition the thread clamp is opened or closed.

[H

Search (only within the program cycle)

With this function the sewing head is raised and the carriage can be moved near the desired seam pattern point with appropriate direction symbols. After the position has been confirmed, the machine moves towards the nearest point of the seam pattern.

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Threading aid

With this function the feeder and the clamp are moved away from the machine sewing head. The bobbin cover and the thread clamp are opened, the vibrating presser is lowered.

<u>+</u>

Basic position

This function is used to move the machine to the basic position.



Single step

With this function the clamp feeder can be moved tact for tact.



Tacting forwards

This function is used to move forwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

Tacting backwards

This function is used to move backwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.



Stop (only during the program cycle)

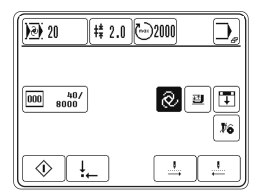
This function is used to stop the entire program cycle, see Chapter 10.07 Program interruption.

10.05 Sewing with automatic program selection



For sewing with automatic program selection, the parameter "109" must be set at "2", see Chapter 13.09.02 List of parameters

- Switch on the machine.
- Select the automatic program selection function, see Chapter 9.08.01 Automatic program selection.



Insert the clamp.



Close the clamp indexing function (only if manual program start has been selected).



Start the sewing cycle (only if manual program start has been selected).

Description of the functions



Program number selection

This function opens the menu for entering the program number. The current program number is shown in the symbol.



Standard stitch length

This function opens the menu for entering the standard stitch length. The current stitch length is shown in the symbol.



Maximum speed

This function opens the menu for entering the maximum speed. The current maximum speed is shown in the symbol.



Input menu

This function is used to call up the "input mode" see Chapter 11 Input.



Bobbin thread stitch counter

This function opens the menu for entering and resetting the number of stitches for the bobbin thread, see Chapter 9.09 Setting the bobbin thread stitch counter.



Manual / automatic program start

This functions changes between automatic and manual program start. The corresponding symbol of the current operating status is shown respectively.

- 世
- In the case of a manual program start, the clamp is locked into position and the sewing cycle is started by operating the foot switch or by calling up the "open/close clamp" and "start" functions.
- @

In the case of an automatic program start, the clamp is automatically locked into position when inserted and the sewing cycle starts automatically.

- **≝** Vibra
- Vibrating presser up / down

This function is used to raise or lower the vibrating presser. In addition the thread clamp is opened or closed.

Search (only within the program cycle)

With this function the sewing head is raised and the carriage can be moved near the desired seam pattern point with appropriate direction symbols. After the position has been confirmed, the machine moves towards the nearest point of the seam pattern.

Threading aid

With this function the feeder and the clamp are moved away from the machine sewing head. The bobbin cover and the thread clamp are opened, the vibrating presser is lowered.

→ Basic position

This function is used to move the machine to the basic position.

Tacting forwards

This function is used to move forwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

Tacting backwards

This function is used to move backwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

Stop (only during the program cycle)

This function is used to stop the entire program cycle, see Chapter 10.07 Program interruption.

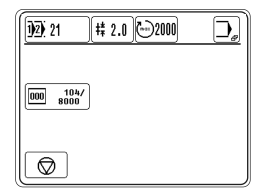


10.06 Program interruption

A program sequence can be interrupted by pressing the stop button, see Chapter 7.03 Stop/start buttons or



by pressing the "stop" key on the control panel.





If the machine is stopped in this way, the sewing unit and the clamp drive are not in their starting position!



• Continue program cycle





Move machine near the desired point.

10.07 Error messages

If a malfunction occurs, an error code appears on the display. An error message may be caused by incorrect operation, machine defects, as well as by overload conditions. (For a description of the error codes see Chapter 14.02 Description of the error codes).

Errors when connecting outputs

If an error occurs when connecting an output, the output concerned is shown with the desired switching state (0) or (I).

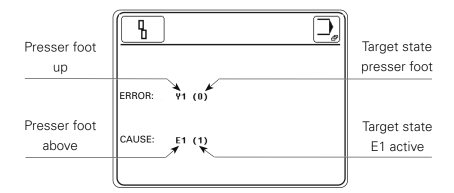
In this case (0) means the output should be disconnected and (I) means that the output should be connected.

In the next line the cause leading to the error is displayed.

The target state for maintaining undisturbed operation is shown in brackets.

In the following example the output Y1 is to be connected.

Requirement: E1 must be set at (1).



Check E1 and eliminate error.



Acknowledge elimination of the error..

11 Input

In addition to the functions for entering or altering seam programs, in the input mode there are functions for displaying information, for program management, for machine configuration and settings (country settings and access codes etc.), as well as for supporting service and adjustment work.

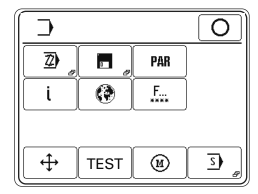
In the input mode the machine start function is blocked to avoid an unintentional start-up of the machine.

11.01 Overview of the functions in the input mode

Switch on the machine.



Call up the input mode.



Description of the functions



Conclude input

This function is used to conclude the input, and the machines changes to the sewing mode.



Seam program input

This function is used to call up the menu for entering or altering seam programs, see Chapter 11.02 Creating / altering seam programs.



Program management

This function is used to manage the data from the machine memory and CD-Card, see Chapter 11.04 Program management.



Parameter settings

This function is used to call up the menu for altering parameter settings, see Chapter 13.09 Parameter settings.

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Info

This function opens a menu for displaying the following information:

- current software status of the machine
- current firmware status of the machine
- current firmware status of the control panel
- current firmware status of the motor
- day piece counter
- operating hours meter
- production hours meter

Clear

The day piece counter can be reset with the "Clear" function.



Country settings

This function opens a menu for selecting the language shown on the control panel, see Chapter 8.07 Selecting the language and units.



Rights of access

This function opens a menu for fixing the rights of access, see Chapter 11.05 Rights of access.



Stepping motors

This function opens a menu for moving the stepping motors.

TEST

Testing the carriage

This function opens a menu for selecting and running through a program for the purpose of testing the carriage reference points.



Sewing motor

This function opens a menu for testing and adjusting the sewing motor, see Chapter 13.08 Menu for the sewing motor.

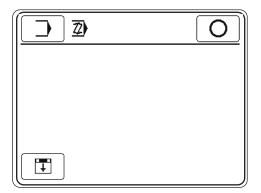


Service menu

This function is used to call up the menu for selecting various service functions, see Chapter 13.07 Service menu.

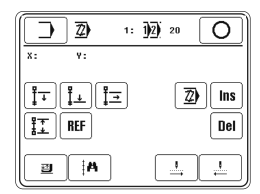
11.02 Creating / altering seam programs

- Switch on the machine.
- Call up the input mode.
- Call up the seam program input function.



- Insert the clamp.
- Close the clamp indexing function.
- Enter Confirm the operation.
- 7 8 9 Reinsert the desired program number or select the desired program.
 4 5 6
 1 2 3
 +/- 0

Enter • Confirm the seam number selection.



Description of the functions

Input menu

This function ends the programming operation and opens the basic input menu, see Chapter 11.01 Overview of the functions in the input mode.

Conclude input

This function is used to conclude the input, and the machines changes to the sewing mode.

Mark block start

This function is used to define the start of a block, see Chapter 11.02.01 Block functions.

Mark block end

This function is used to define the end of a block, see Chapter 11.02.01 Block functions.

]

Block functions

This function opens a menu for entering block functions, see Chapter 11.02.01 Block functions.

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Image functions

This function opens a menu for entering image functions, see Chapter 11.02.02 Image functions.

REF

Coordinate reference points

This function is used to set the coordinates on the display at "0", in this way creating a new reference point.

Z

Edit

After selecting this function, the current section can be edited.

Ins

Insert

This function is used to insert functions or blocks, see Chapter 11.02.03 Inserting functions.

Del

Delete

This function is used to delete the current section.

Sewing foot up/down

This function is used to raise or lower the sewing foot. In addition the thread trapper is opened or closed.

A

Search

With this function the sewing head is raised and the carriage can be moved near the desired seam pattern point with appropriate direction symbols. After the position has been confirmed, the machine moves towards the nearest point of the seam pattern.

.

Tacting forwards

This function is used to move forwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

Tacting backwards

This function is used to move backwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

11.02.01 Block functions

Switch on the machine.



Call up the input mode.



Call up the seam program input function.

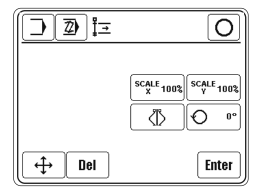


Define block start and block end

After a desired point in the program has been selected with the tacting through the program function, it is possible to define the block start with the "mark block start" function. The block marking must be concluded by defining a block end. To do so, tact through the program till reaching the desired point and then operate the "mark block end" function. When tacking through the program, the marked block can be recognised by the inverse symbol of the section number.



Call up the block functions.



Description of the functions



Conclude input

This function is used to conclude the input, and the machine changes into the sewing mode.



Enlargement factor X-axis

This function is used to enlarge or reduce the block in the X-direction.



Enlargement factor Y-axis

This function is used to enlarge or reduce the block in the Y-direction.



Mirror

This function is used to mirror the block. Mirroring takes place on the straight line, which runs parallel to the Y-axis and through the block start point.



Turn

This function is used to turn the block. The block is turned around the block start point in an anti-clockwise direction.

+

Shift block

After this function has been selected, a new point must be approached with the clamp drive. With the enter function, this point is taken over and the block shifted.

Del

Delete

When this function is selected, the block is deleted.

Enter

Enter

Conclude the block function input and carry out block manipulation.



11.02.02 Image functions

Switch on the machine.



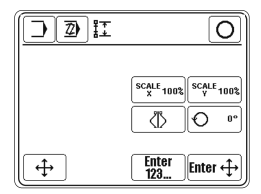
Call up the input mode.



Call up the seam program input function.



Call up image functions.



Description of the functions



Conclude input

This function is used to conclude the input, and the machine changes into the sewing mode.



Enlargement factor X-axis

This function is used to enlarge or reduce the image in the X-direction. The operation is concluded by selecting the point of symmetry either with the number keys or with the control keys.



Enlargement factor Y-axis

This function is used to enlarge or reduce the image in the Y-direction. The operation is concluded by selecting the point of symmetry either with the number keys or with the control keys.



Mirror

This function is used to mirror the image. The operation is concluded by selecting the point of symmetry either with the number keys or with the control keys.



Turn

This function is used to turn the image. The image is turned in an anti-clockwise direction. The operation is concluded by selecting the point of symmetry either with the number keys or with the control keys.



Shift image

After this function has been selected, a new point must be approached with the clamp drive. With the enter function, this point is taken over and the image is shifted from the current position to the end of the program.



Point of symmetry using number keys

The point of symmetry is defined by entering the coordinates with number keys.



Point of symmetry using control keys

With this function the point of symmetry is approached (entered) by pressing the appropriate direction symbols.



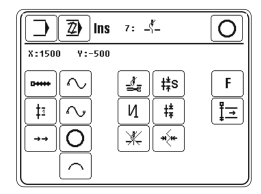
11.02.03 Inserting functions

Switch on the machine.



Call up the seam program input function.

Ins Call up "insert" functions.



Description of the functions

Conclude input (in status bar)

This function is used to conclude the input, and the machine changes into the sewing mode.

Straight line

A straight line is a direct connection between two points.

To enter a straight line, a stitch length must be defined.

Single stitch

A single stitch or feed motion is entered without taking the stitch length into consideration. The single stitch or feed motion can be max. 6 mm.

— Fast motion

The fast motion function is used for the quick motion of the clamp drive. Both axes are moved independently from each other to the end point as quickly as possible. The resulting distance moved is therefore not a straight line (watch out for obstacles on the jig). If the path has to be exact, it is necessary to work with a straight line or curve without start sewing.

Curve check points

It is possible to enter any number of check points. The control unit calculates the course of the curve, taking the stitch length into consideration. Check points do not necessarily have to be end points. A stitch length must be defined. The greater the number of check points entered, the more exact the course of the curve.

Curve end

This function changes a curve check point into a curve end point.

0

Circle

To enter a circle, three points are necessary. The first point is automatically the starting points. The two missing points still have to be entered. A stitch length must be defined.

\bigcap

Circular arc

For the circular arc the same applies as for the circle, whereby the last point defines the end of the circular arc.



Start sewing

This function is used to start sewing. All following sections are sewn until the thread trimming function is selected.

or



Thread trimming

The thread is cut. The start sewing function must have been activated previously.



Bartacks

These functions are used to call up the menu for entering start and end bartacks. The menu is used to enter the number of forward and reverse stitches as well as the bartack stitch length.



Sewing off

This function is used to stop the sewing head without thread trimming. The subsequent feed motions are carried out without a sewing function. To restart sewing, the start sewing function must be programmed.



Standard stitch length

This function is used to define the stitch length, which will be used predominantly in the program. During sewing the standard stitch will be displayed in the status bar and can be altered on the machine with the stitch alteration function, without changing into the programming mode.



Stitch length

A stitch length is defined for a certain seam sector.

This stitch length is not displayed in the status bar during sewing and can only be altered in the programming mode.



Stitch width

This function carries out a zig-zag motion with the clamp drive on the base line. Here the stitch length indicates the feed motion along the base line from needle penetration to needle penetration and must be selected accordingly. The stitch width is carried out vertically to the base line. The position of the zig-zag to the base line must also be defined. If the stitch width function is to be switched off, the width must be entered as **0.0**.



Other functions

This function is used for the selection of more functions, see Chapter 11.02.04 Other functions.



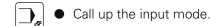
Insert block

This function is used to insert a marked block after the current position.

Input

11.02.04 Other functions

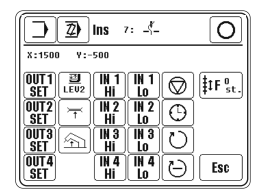
Switch on the machine.



② Call up the seam program input function.

Ins ● Call up "insert" functions.

F ● Call up other functions.



Description of the functions

Conclude input

OUT 1 SET This function is used to conclude the input, and the machines changes to the sewing mode.

Programmable outputs

The corresponding outputs (1 to 4) are activated with the menu.

Second vibrating presser level

A sector can be entered, in which the 2nd level of the vibrating presser is activated.

Secondary thread tension (depending on machine status)

This function is used to open or close the secondary thread tension.

Raise sewing head With this function it is possible to select a sector in which the carriage is moved with

With this function it is possible to select a sector in which the carriage is moved with raised sewing head.

Wait for input (inputs 1 to 4) The processing of the program

Programmed stop

The processing of the program is stopped until the appropriate input (1 to 4) has reached the selected level.

$\stackrel{\mathcal{O}}{\longrightarrow}$ A stop is programmed in the program.

77 Stop is programmed in the program.

Processing is continued by calling up the "start" function.

 \odot

Wait for time

The processing of the program is stopped until the programmed time has elapsed.

 \bigcirc

Speed

A speed is entered permanently in the program.

X D

Reduced speed (depending on machine status)

This function is used to sew at a reduced speed or to switch off the reduced speed.

‡1F ost.

Adjustment parameters

This function is used to adjust the activation or deactivation of various functions. The number of stitches is entered for activating or deactivating the corresponding function sooner or later.

Esc

Esc

Conclude input without taking over the inputs.



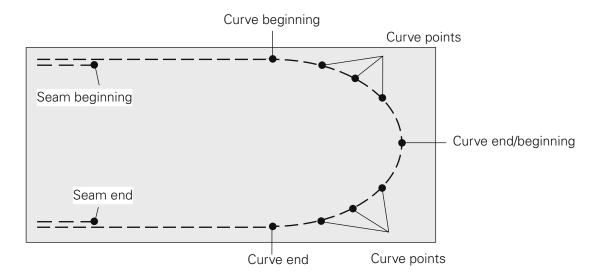
11.03 An example for programming a seam

Below is an example describing how to enter a seam program.

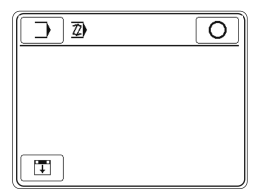
A seam sketch serves as a model. This is put into the gauge frame and digitised with a need-le.



A prerequisite for the use of the seam program is that it matches the clamp.



- Switch on the machine.
- Call up the input mode.
- Call up the seam program input function.
 - If necessary, enter appropriate code number.

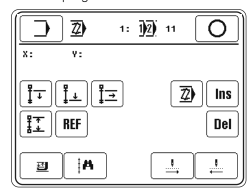


- Insert the clamp.
- Close the clamp indexing function.
- Enter Confirm the operation.

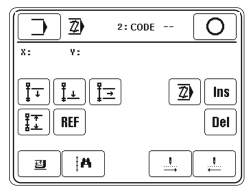
Enter desired program number (e.g. "11") to create a new seam program.

Enter

• Confirm program number selection



☐ 🚣 │ ● Tact forwards.

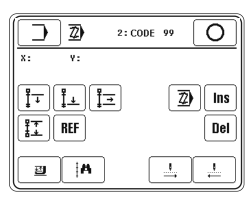


Call up section editing function.

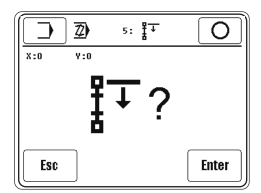


• Enter clamp code (e.g. "99").

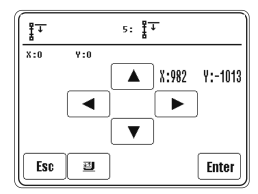
Enter • Confirm input.



• Tact forwards. The clamp moves to the starting position.

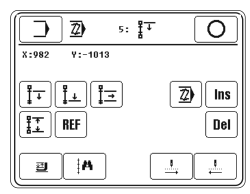


Esc • Call up the "Esc" function, to change the starting point.

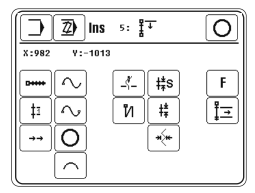


 Move to the starting point with the corresponding direction symbols, and check on the drawing with the needle.

Enter Save the setting.

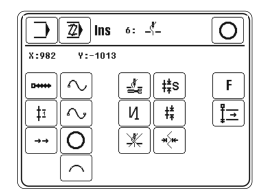


Ins
■ Call up the "insert" function.



-₹_

Call up the "start sewing" function.



‡<u>*</u>s

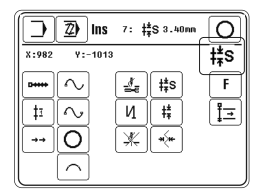
• Call up the "standard stitch length" function.



• Enter the value for the standard stitch length, e.g. 3.40 mm.

Enter

Confirm input.

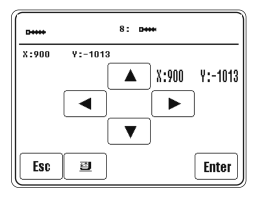


D++++

- Call up the "straight line" function to insert a straight line.
- Move to the end point of the straight line with the corresponding direction symbols.

Enter

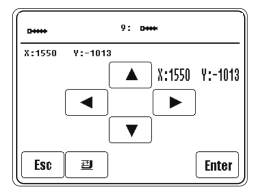
Save the setting.



Move to the next straight line end point with the corresponding direction symbols.

Enter

Save the setting.

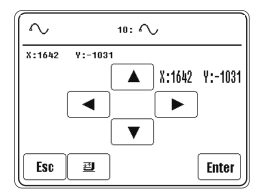


Esc

Conclude straight line input.



Call up the "curve point" function.



Move to the first curve point with the corresponding direction symbols.

Enter

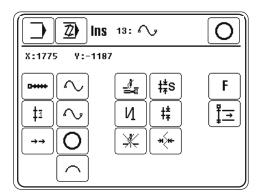
- Save the setting.
- Move to the second, third and fourth curve points with the corresponding direction symbols.

Enter •

- Save each setting.
- Esc
- Conclude curve points input.



Call up "curve end" function.

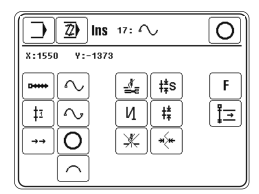


Call up the "curve point" function.

Move to the next curve point with the corresponding direction symbols.

Enter

Save each setting.

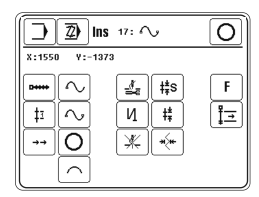


Esc Co

Conclude curve points input.



Call up "curve end" function.



D++++

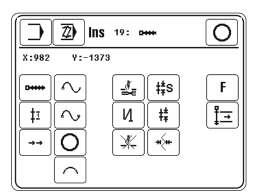
- Call up the "straight line" function to insert a straight line.
- Move to the end points of the straight line with the corresponding direction symbols.

Enter

Save each setting.

Esc

Conclude straight line input.



≟

Switch on the thread trimming function.

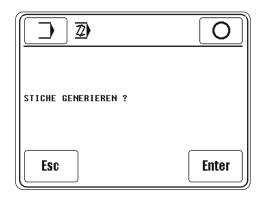


Conclude the seam program input (function in status bar).

Input



To be able to sew with the newly-created or edited seam program, the stitch generation must be carried out. Incomplete or incorrect programs also can be ended with the "Esc" function without stitch generation. In this case, when the seam program is called up in the sewing mode, an appropriate error message will appear.





• Carry out the stitch generation.



- Move to the basic position.
- After entering the appropriate program number, the created seam program can be selected and processed.



To begin with tact through a newly-created or corrected seam program on the machine, to make sure that it matches the clamp!

11.04 Program management

The program management function is used to manage seam programs as well as configuration and machine data. Files can be selected from the machine memory or from a SD-Card and be copied or deleted.

Switch on the machine.



Call up the input mode.



Call up the program management function.



Both data carriers with the corresponding files appear on the display:

- Machine memory ("C:\DATEN\") is currently selected
- SD-Card () is currently inserted

The data carrier is selected by touching the appropriate box, and the content of the appropriate data carrier is also updated. The selected drive is shown as a invers symbol, the selectet files are shown red.



Seam programs are filed at a different level to that for the configuration and machine data, in order to avoid the configuration and machine data being processed by mistake.

Input

Description of the functions

Input mode

This function is used to changed to the initial state of the input mode.



Update disk drives

This function is used to update (upload)the drives.



Conclude input

This function is used to conclude the input, and the machines changes to the sewing mode.



Data selection



With these functions the desired files are marked in the current drive. Individual files are selected with the arrow keys. In combination with the lock key (*) several files can be selected at one time with the arrow keys.



Copy Copy

This function is used to copy the files selected from the current data carrier onto the second data carrier.



Delete

This function is used to delete the selected files.



MDAD/KONF

This function is used to call up the level for the configuration and machine data. The current settings and the machine configuration are stored in the files "MDAT3587" and "KONF3587. BIN". In this way the machine data can be copied on to a CD-Card as a backup, or several machines with the same designation can be configured quickly by reading the machine data.



Format

This function is used to format the CD-Card inserted.



In the course of the formatting operation, all data on the CD-Card is deleted!

11.04 Rights of access

The functions, which can be called up with the control panel, are classified by code numbers and can be protected from unauthorised access. For this purpose, the control unit differentiates between 3 user groups (user 1, 2 and 3), all of which can be assigned a corresponding PIN. If a function is selected, for which the user does not have an authorisation, the user is requested to enter a PIN. After the appropriate PIN has been entered, the selected function is carried out. In addition to the 3 user groups, the control unit also recognises the so-called "super user", who, equipped with a key-switch, has access to all functions and who is authorised to stipulate the rights of access.

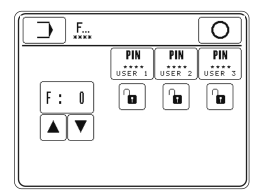
Enter the key-switch and switch on the machine.



• Call up the input mode.



• Call up the menu for entering rights of access.



Description of the functions



Input mode

This function is used to change from the initial state to the input mode.



Conclude input

This function is used to conclude the input, and the machines changes to the sewing mode.



Entering the PIN

With this function an individual PIN for each user can be stipulated.



Function selection

These functions are used to select the code number for the function to be locked or released.



Locking/releasing

These functions are used to lock or release the function for the appropriate user.

Allocation of the code numbers

| Function | Symbol | Code number | Standard setting | | |
|--|----------------|----------------|--|--|--|
| | | | User 1 | User 2 | User 3 |
| Program number selection | 1)2) | 0 | O | 6 | To |
| Enter stitch length | ‡ * | 1 | ê | 6 | To to |
| Enter speed | (max) | 2 | â | To | a |
| Input | → | 3 | To the | To To | · · |
| Create program | <u>Z</u>) | 4 | û | û | To to |
| Program management | 0 | 5 | û | a | 6 |
| Parameter settings | PAR | 6 | To the state of th | To the state of th | - Co |
| Parameter group 100 General settings | - | 7 | <u> </u> | 6 | To the |
| Parameter group 200 Seam parameters | - | 8 | û | 6 | To the |
| Parameter group 300 Sewing motor positions | - | 9 | û | To the state of th | 1 |
| Parameter group 400 Times | - | 10 | Ĥ | To To | To the state of th |
| Parameter group 500 | | 11 | û | 6 | 70 |
| Meters | - | 11 | U | U | U |
| Info | i | 16 | To | To | To |
| Reset daily piece counter | 000 | 17 | û | To To | - Co |
| Reset bobbin thread stitch counter | 000 | 18 | To to | 6 | To the state of th |
| Reset operating hours meter | ()1 | 19 | <u> </u> | <u> </u> | <u> </u> |
| Reset production hours meter | ()2 | 20 | û | û | û |
| Country settings | • | 21 | û | b | 6 |
| Rights of access | F | 22 | û | û | û |
| Moving stepping motors | 4 | 25 | û | û | To |
| Testing carriage | TEST | 28 | Ĥ | û | 6 |
| Sewing motor functions | M | 29 | Ĥ | Ĥ | 16 |

Input

| Function | Symbol | Code number | Standard setting | | | |
|----------------------------|------------|----------------|------------------|--------|----------------|--|
| | | | User 1 | User 2 | User 3 | |
| Service | <u>s</u>) | 23 | û | To to | C _D | |
| Carry out a cold start | → 0 | 24 | 6 | 6 | ٦ | |
| Load software | 67 | 26 | 6 | 6 | C T | |
| Set contrast control panel | | 27 | â | To To | 6 | |
| Set zero points | <u>†</u> 0 | 30 | â | 6 | G | |



12 Care and maintenance

12.01 Maintenance intervals



During all cleaning work the machine must be disconnected from the power supply by switching off the main switch or pulling out the plug!

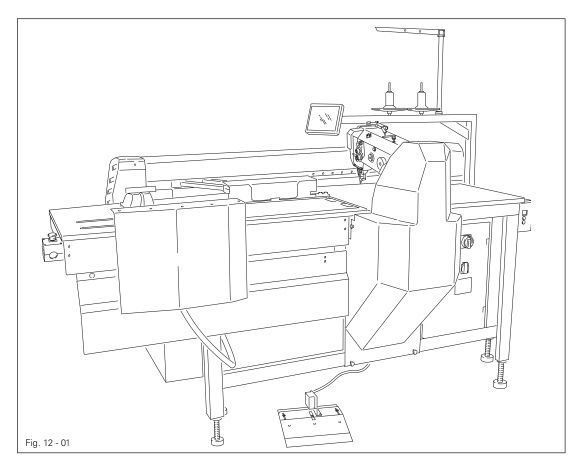
Danger of injury if the machine is started accidentally!

12.02 Cleaning the machine

The cleaning cycle required for the machine depends on following factors:

- Single or multi-shift operation
- Amount of dust resulting from the workpiece

It is therefore only possible to stipulate the best possible cleaning instructions for each individual case.





To avoid breakdowns, the following cleaning work is recommended for single shift operation:

- Clean hook compartment and needle area of sewing head several times daily.
- Clean the entire machine at least once a week.

To do so:

Switch on the machine.



- Call up the threading aid function.
- The clamp moves to its basic position, the hook compartment is opened and the sewing starat function is blocked.
- Clean the machine.



Start the sewing cycle

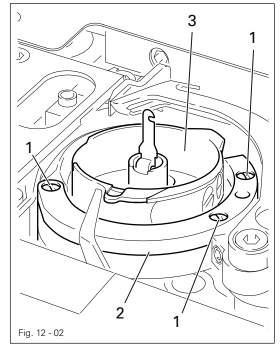
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Move the machine to its basic position.

12.03 Cleaning the hook

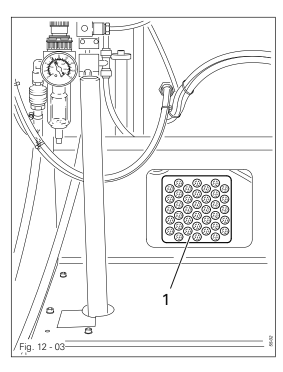




- Remove screws 1.
- Remove hook gib 2.
- Turn the balance wheel until the edge of the bobbin case is located vertically below the bobbin opener.
- Remove bobbin case 3.
- Clean hook race.
- Insert bobbin case 3.
- Screw hook gib 2 back into place.

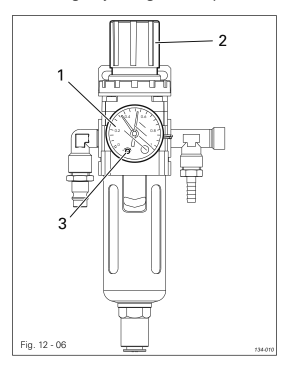
12.04 Clean fan air filter





- Remove cover 1.
- Remove the filter unit and blast clean with compressed air.
- Insert the clean filter unit and replace cover 1.

12.05 Checking/adjusting the air pressure



- Before operating the machine, always check the air pressure on gauge1.
- Gauge 1 must show a pressure of 6 bar.
- If necessary adjust to this reading.
- To do so, pull knob 2 upwards and turn it so that the gauge shows a pressure of 6 bar.

Configuration of the pressure controller:

 Turn screw 3 until the green arrow points to 4.5 bar.

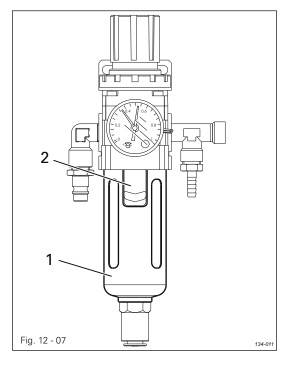
The machine is automatically switched off if a pressure of < 4.5 bar is reached, and can be automatically reactivated, once pressure reaches a value > 5.0 bar.



| Bar | MPa | psi |
|-----|--------|------|
| 4,5 | = 0,45 | = 65 |
| 5 | = 0,5 | = 73 |
| 6 | = 0,6 | = 87 |

12.06 Cleaning the air filter of the air-filter/lubricator







Switch the machine off!
Disconnect the air hose at the air-filter/lubricator.

To drain water bowl 1:

 Water bowl 1 drains itself automatically when the compressed-air hose is disconnected from the air-filter/lubricator.

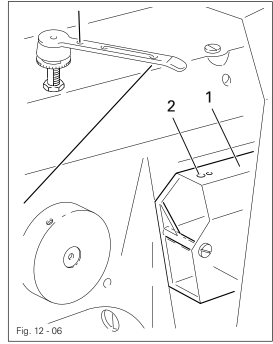
Cleaning filter 2:

- Unscrew water bowl 1.
- Take out filter 2.
- Clean filter 2 with compressed air or isopropyl alcohol (part No. 95-665 735-91).
- Screw in filter 2 and screw on water bowl 1.

PFAFF Industrial

12.07 Checking the oil level of the sewing head lubrication





- The oil level in drum 1 must be checked daily before use of the machine.
- The oil level must be between the upper and lower markings of drum 1.
- When necessary, pour oil through hole 2.



Only use oil with a mean viscosity of 22.0 mm²/s at 40°C and a density of 0.865 g/cm³ at 15°C.

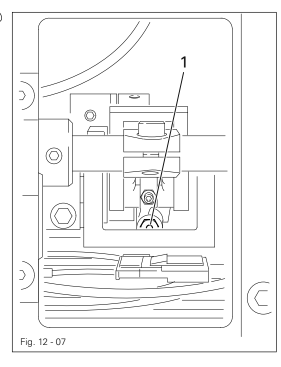
 Before the machine is first operated or whenever the machine has been at a standstill for a longer period of time, also add a few drops of oil to the hook race.



We recommend PFAFF sewing machine oil, part no. 280-1-120 144.

12.08 Lubricate presser foot drive eccentric







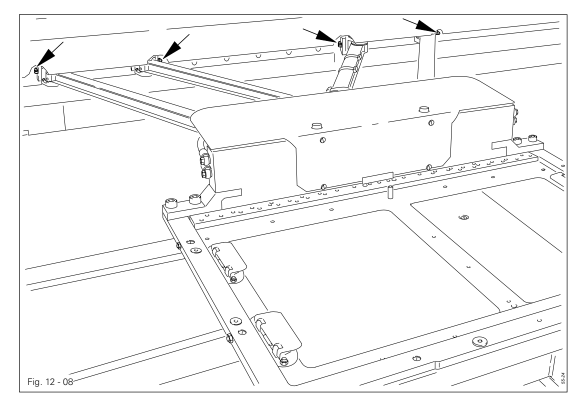
Switch off the machine and take precautionary measures to ensure that it is not switched on again! Turn off compressed air!



Only use Isoflex Topas L32 high-performance grease, part no. 280-1-120 210.

- Unscrew cover at the rear of the sewing head.
- With lubricating nipple 1, using a grease gun, lubricate the eccentric every 2 months for single shift operation, and once a month for double shift operation.
- Screw cover back on.

12.09 Lubricate clamp guide





Switch off the machine and take measures to prevent it being switched on again!



Only use Isoflex Topas L32 high-performance grease, part no. 280-1-120 210.



- Unscrew the cover of the clamp drive.
- With the appropriate lubricating nipple, using a grease gun, lubricate the guide units every 2 months for single shift operation, and once a month for double shift operation.
- Screw cover back on.

13 Adjustment



Before beginning any adjustment work, take note of the safety regulations found in chapter 1 Safety of this instruction manual!

13.01 Notes on adjustment

All following adjustments are based on a fully assembled machine and may only be carried out by expert staff trained for this purpose. Machine covers, which have to be removed and replaced to carry out checks and adjustments, are not mentioned in the text. The order of the following chapters corresponds to the most logical work sequence for machines which have to be completely adjusted. If only specific individual work steps are carried out, both the preceding and following chapters must be observed. Screws, nuts indicated in brackets () are fastenings for machine parts, which must be loosened before adjustment and tightened again afterwards.



Unless stated otherwise, during all adjustment work the machine must be disconnected from the electric and pneumatic power supply! Danger of injury if the machine is started accidentally!

13.02 Tools, gauges and other accessories

- Screwdrivers with blade width from 2 to 10 mm
- Wrenches (spanners) with jaw width from 6 to 22 mm
- Allan keys from 1.5 to 6 mm
- 1 universal screwdriver with interchangeable blades
- 1 metal ruler
- 1 adjustment pin (zero point adjustment)
- 1 adjustment gauge (for adjustments to sewing head), part no. 61-775 913-15
- 1 adjustment gauge (for adjustments to sewing head), part no. 61-778 162-15
- 1 adjustment gauge (for adjustments to feed)
- 1 needle rise gauge, part no. 61-111 600-01
- 1 adjustable clamp, part no. 08-880 137 00
- 1 adjustment sleeve (foot bar adjustment), part no. 95 778-090-15
- Sewing thread and test material
- Needles

13.03 Abbreviations

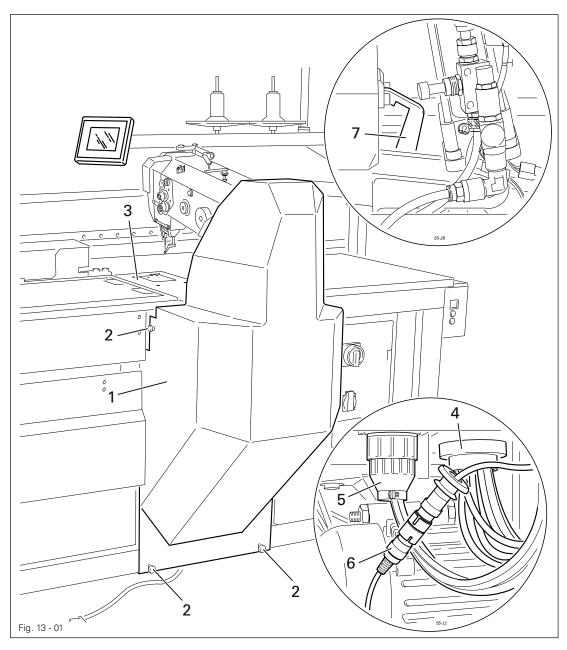
TDC = top dead center
BDC = bottom dead center

13.04 Tilting the sewing head



Turn off the compressed air!

Switch off the machine and take measures to prevent it being switched on again!





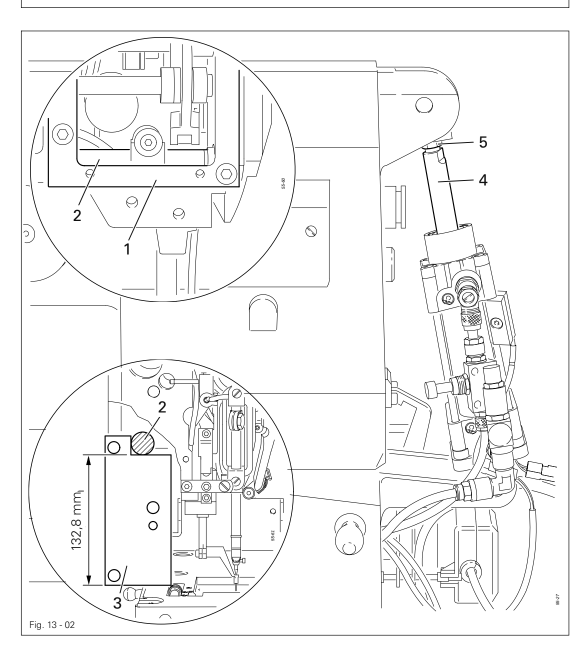
- To tilt the sewing head remove protective cover 1 (screws 2).
- Detach cover plate 3.
- Disconnect the pneumatic power supply 4, electrical power supply 5 and plug 6.
- Unhinge lock 7 and tilt down sewing head.
- Remove V-belt from pulley on the motor.
- Remove ground cable of machine sewing head.
- Tip back sewing head.
- To replace the sewing head, carry out the above procedure in the reverse order.

13.05 Adjusting the sewing head

13.05.01 Spacing between sewing head and bed plate

Requirement

When the sewing head is lowered, the distance between the lower edge of the shaft 1 and the bed plate should be 132.8 mm.





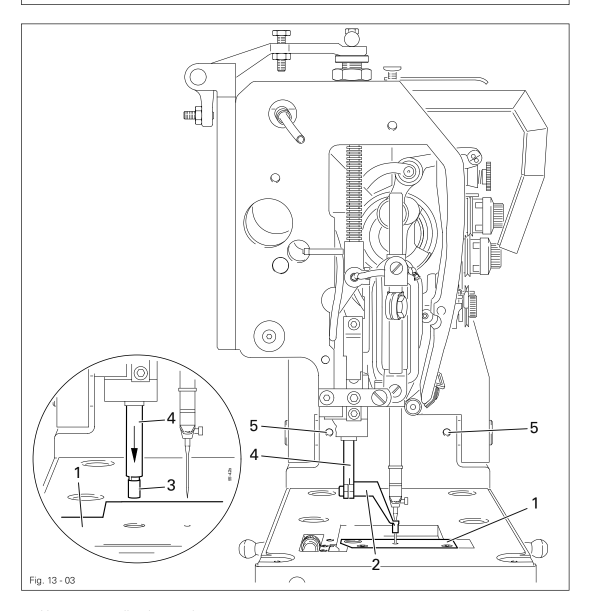
- Remove hook compartment cover.
- Unscrew frame 1.
- Check distance between shaft 2 and bed plate using adjustment gauge 3 (part no. 61-775 913-15).
- If necessary adjust plunger 4 (nut 5) according to the requirement.
- Reattach frame 1.

Adjustment

13.05.02 Position of the sewing head in relation to the bed plate

Requirement

When the sewing head is lowered, the presser bar 4 with adjustment sleeve 3 should slide exactly into the appropriate hole of adjustment gauge 1.





- Unscrew needle plate and counter presser.
- Screw on adjustment gauge 1 (part no. 95-778 162-15).
- Remove presser foot 2.
- Fit adjustment sleeve 3 to presser bar 4.
- Check **requirement** by turning the balance wheel, and if necessary adjust sewing head (screws 5) according to the **requirement**.



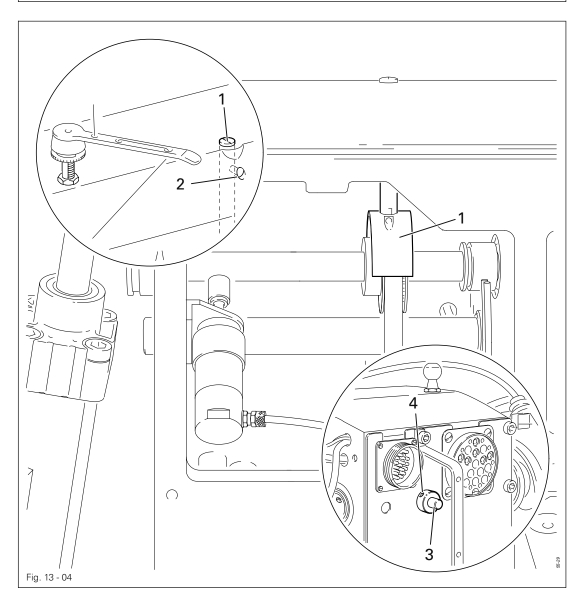
The adjustment gauge 1 remains in place for further adjustments.

The exact setting of the presser bar 4 is described in Chapter 13.05.21 Presser foot height.

13.05.03 Upper and lower toothed belt guards

Requirement

The upper and lower toothed belt guards must be positioned as close as possible over the toothed belt sprockets without touching them.





Move the upper 1 (screw 2) and lower toothed belt guards 3 (screws 4) at the underside of the sewing head according to the requirement.



Carry out the adjustment carefully!

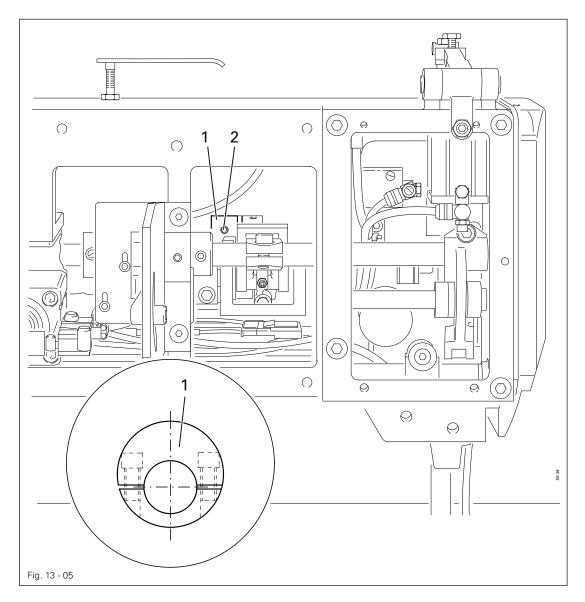
Otherwise, when the sewing head is raised up, the toothed belt could disengage!

Adjustment

13.05.04 Counterweight

Requirement

In needle bar position BDC the largest eccentricity of the counterweight 1 must be at the top.



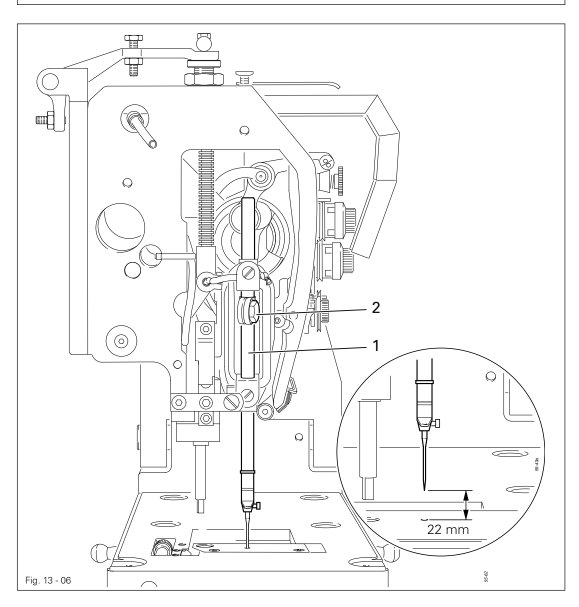


- Move needle bar to BDC.
- Turn counterweight 1 (screws 2) according to the requirement.

13.05.05 Preadjusting the needle height

Requirement

At needle bar position TDC, the distance between the needle point and the adjustment gauge must be approx. 22 mm.



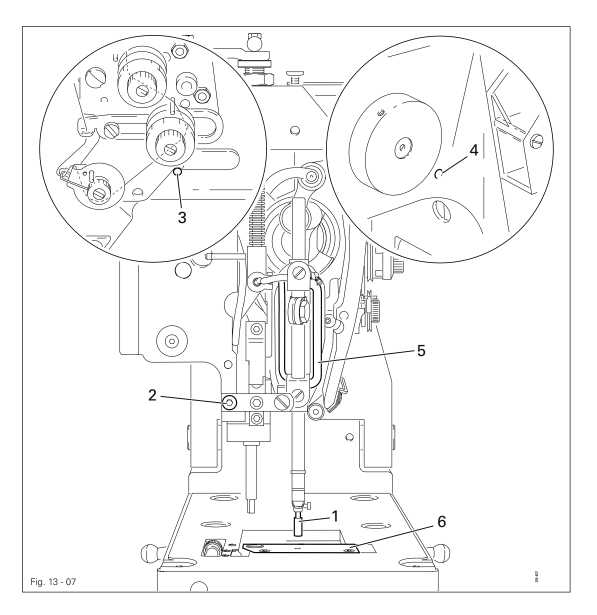


Move needle bar 1 (screws 2) without twisting it according to the requirement.

13.05.06 Centering the needle in the needle hole

Requirement

The adjustment pin 1 must fit precisely into the corresponding adjustment hole of the adjustment gauge 6.





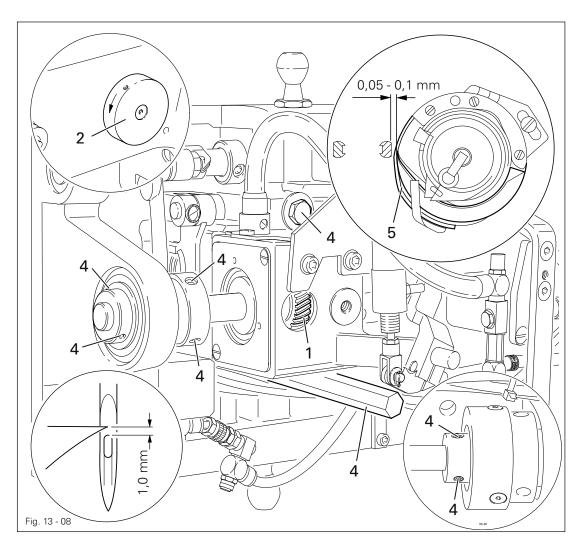
- Insert adjustment pin 1 into the needle bar and screw tight.
- Loosen screws 2, 3 and 4.
- Move needle bar frame 5 according to the **requirement**.
- Tighten screws 2, 3 and 4.
- Unscrew adjustment gauge 6 and adjustment pin 1.

13.05.07 Needle rise, needle height, hook clearance and needle guard

Requirement

With the needle bar in position 2.2 mm after b.d.c. (needle rise)

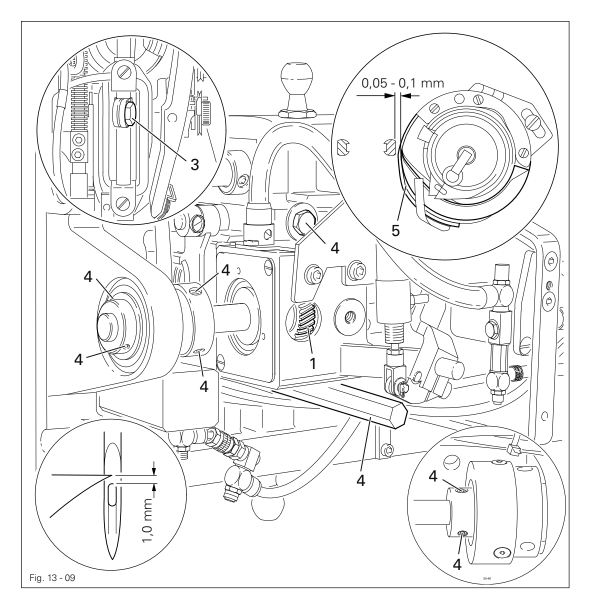
- 1. The top edge of the needle eye should be 1.0 mm below the tip of the hook,
- 2. The hook tip should be 0.05 0.1 mm from the needle and point at needle centre and
- 3. Needle guard 5 should touch the needle lightly.





Needle rise

- Loosen screws of the bevel gear 1.
- Bring needle bar to b.d.c.
- In this position, push the 2.2 mm thick feeler gauge of the needle rise gauge directly under the needle bar bearing.
- Position adjustable clamp (part no. 08-880 137 00) on feeler gauge and screw it to the needle bar.
- Remove feeler gauge and turn balance wheel 2 in the direction of the arrow, until the adjustable clamp is in position.
- Point hook tip towards needle centre and tighten the screws of bevel gear 1, taking the backlash into consideration.





Needle height

• Without twisting it adjust needle bar (screw 3) according to requirement 1.

Hook-to-needle clearance

- Adjust hook bearing (screws 4) according to requirement 2, taking care that the needle is not deflected by needle guard 5.
- Check the movement of the feed lifting eccentric.

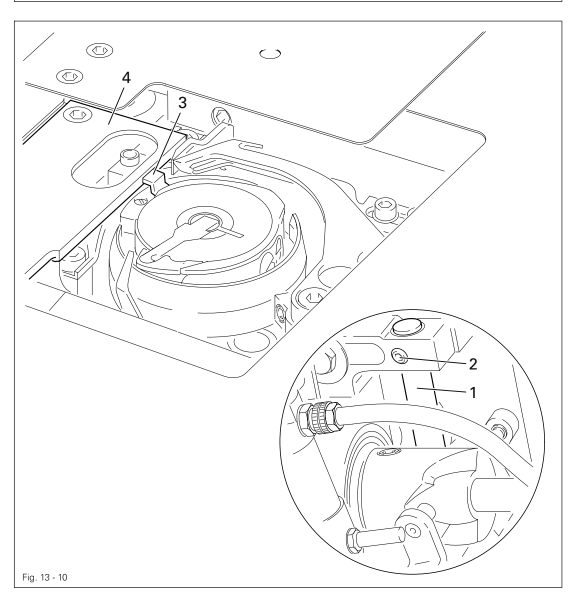
Needle guard

- By turning balance wheel 2, bring the needle bar into needle rise position.
- Align needle guard 5 according to requirement 3.

13.05.08 Bobbin-case opener stroke

Requirement

When the bobbin-case opener is at its foremost position, the catch 3 of the bobbin-case should be far enough away from the edge of the needle plate opening 4 to allow the thread to pass through without difficulty.



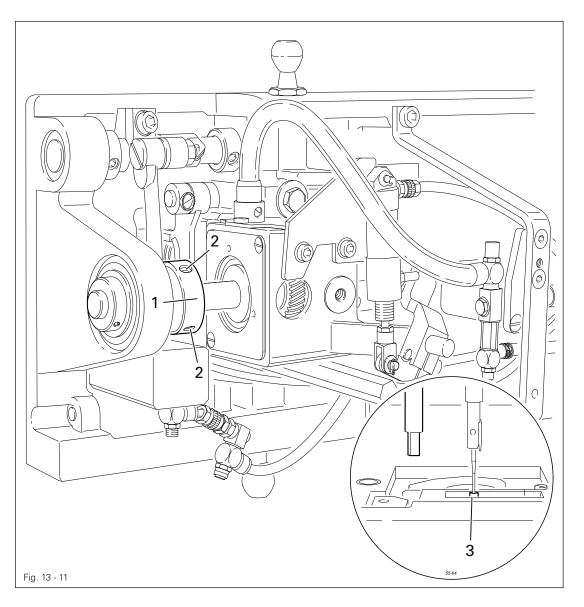


• Adjust shaft 1 (screw 2) according to the requirement.

13.05.09 Counter presser lifting stroke

Requirement

With the needle bar at b.d.c., the counter presser 3 should be at the top of its stroke.





- Bring the needle bar to b.d.c.
- Adjust eccentric 1 (screws 2) according to the requirement.

13.05.10 Counter presser height

Requirement

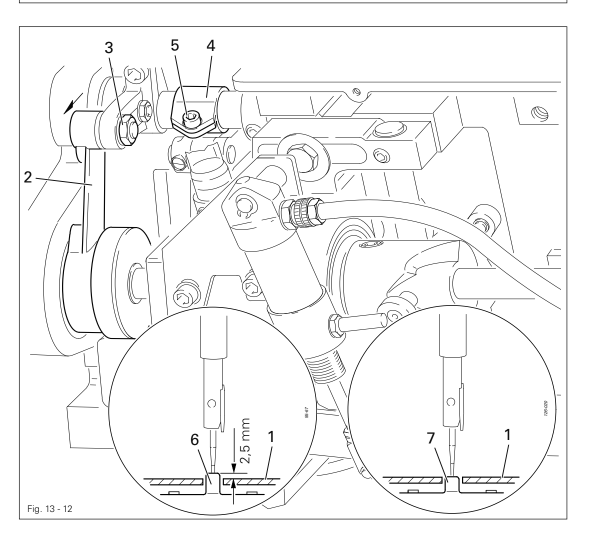
Long counter presser (Order No. 91-059 979-04)

 When the needle bar is at b.d.c., the top edge of the long counter presser 6 should be 2 mm above the closed hook compartment cover 1.
 When the needle bar is at t.d.c., the top edge of the counter presser 6 must not be

Short counter presser (Order No. 91-059 878-04)

above the hook compartment cover 1.

2. When the needle bar is at b.d.c., the short counter presser 7 should be flush with the top edge of the hook compartment cover 1.



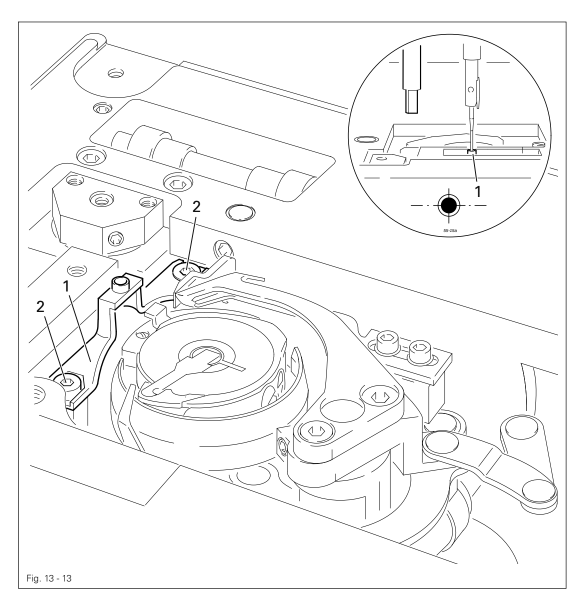


- Fit hook compartment cover 1.
- When using the long counter presser (Order No. 91-059 979-04), move lever 2 (nut 3) up as far as possible in the opposite direction shown by the arrow.
- Adjust holder 4 (screw 5), so that when the needle bar is at t.d.c., the counter presser 6 is flush with the top edge of the hook compartment cover 3 (Requirement 1).
- When using the short counter presser (Order No. 91-059 878-04), move lever 2 (nut 3) down as far as possible in the direction shown by the arrow (Requirement 2).

13.05.11 Counter presser position

Requirement

The needle should enter the needle hole in the centre of the counter presser 1.



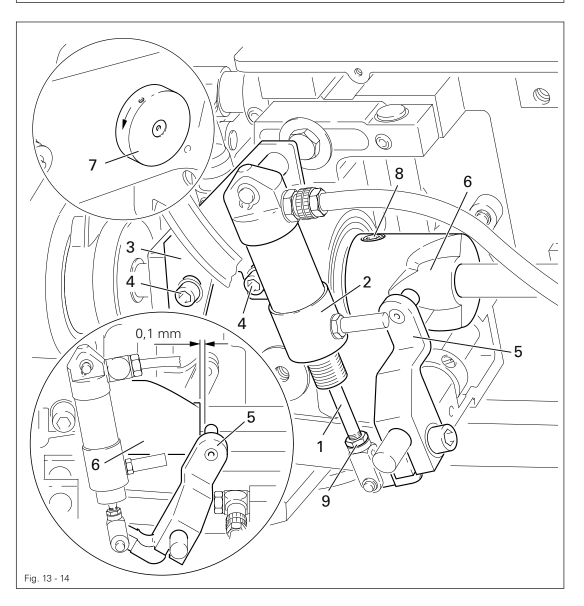


• Adjust counter presser 1 (screws 2) according to the requirement.

13.05.12 Resting position of the roller lever / radial position of the control cam

Requirement

- 1. When the plunger 1 is retracted, there must be a distance of 0.1 mm between the outer edge of the control cam 6 and the roller of the roller lever 5.
- 2. When the thread trimmer is switched on beforehand, the control cam 6 must have just brought the roller lever 5, in TDC take-up lever, to its resting position.





- Retract the plunger 1 in cylinder 2 until it stops.
- Move the cylinder carrier **3** (screws **4**) according to **requirement 1**.
- Bring the take-up lever to BDC and push the roller lever 5 into the control cam 6 by hand.
- By turning the handwheel 7 in the direction of the arrow, bring the take-up lever to TDC and check requirement 2.
- If required, turn the control cam 6 (screws 8) according to requirement 2.

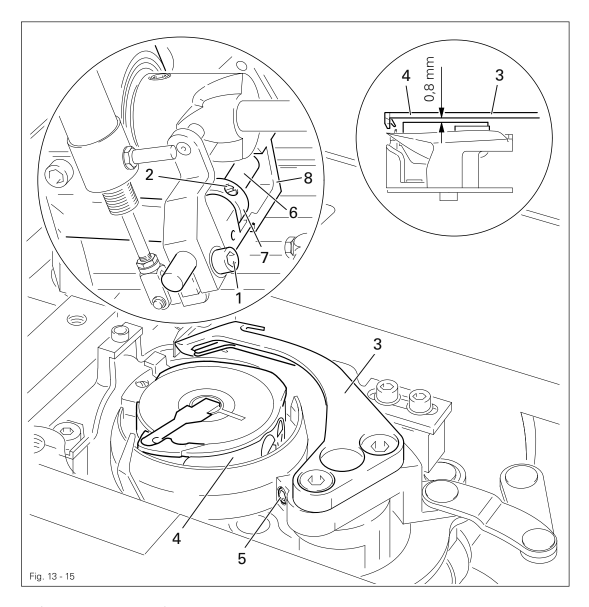


On plunger 1, the thread should be approx. 1 mm above the lock nut 9.

13.05.13 Thread catcher height

Requirement

The lower edge of the thread catcher 3 must be positioned at a distance of 0.8 mm above the bobbin case 4.





- Loosen screws 1 and 2.
- Position the thread catcher 3 above the bobbin case 4.
- Move the thread catcher **3** (screw **5**) according to the **requirement**.
- Determine the vertical play of shaft 6, move retaining collar 7 against bearing housing 8 and tighten screw 2.



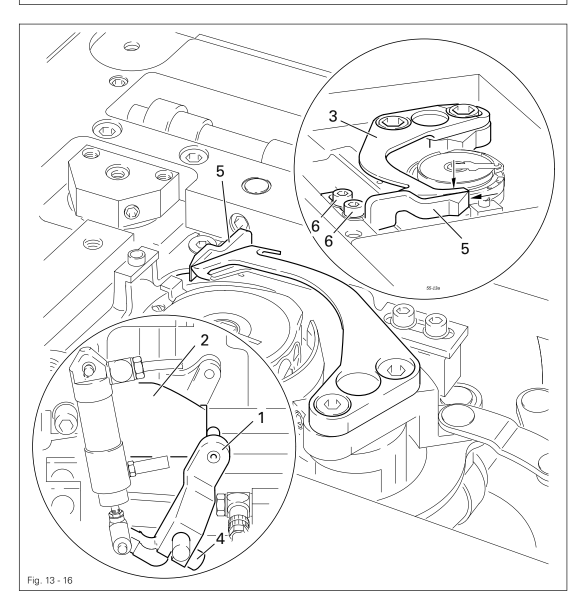
Screw 1 remains slightly unscrewed for further adjustments.

13.05.14 Thread catcher position and knife height

Requirement

When the thread trimmer is in resting position,

- 1. the front edges of the thread catcher 3 and the knife 5 must be flush with each other.
- 2. the upper edges of the thread catcher 3 and the knife 5 must be even.





- Bring the needle bar to BDC.
- Move roller lever 1 against control cam 2 by hand.
- Turn the thread catcher 3 according to requirement 1.
- Tighten screw 4.
- Check the knife height according to requirement 2.



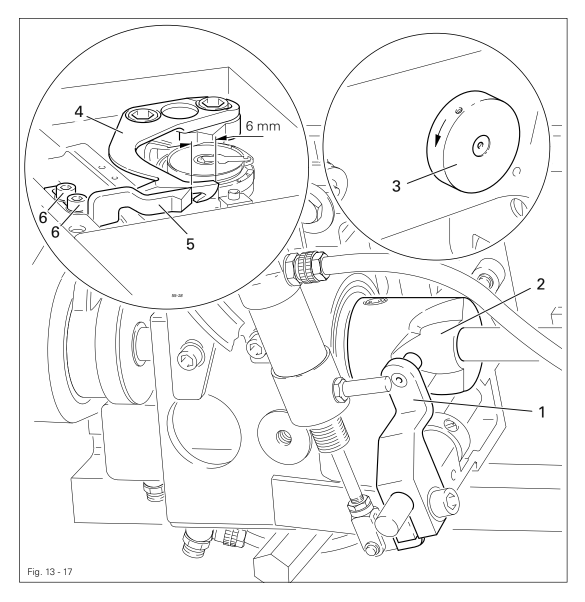
To adjust the height, disassemble knife 5 (screws 6) and insert shim (part no. 91-141 402-05) according to the requirement.

To align the knife see chapter 13.05.15 Knife pressure.

13.05.15 Knife pressure

Requirement

When the point of the thread catcher 4 is 6 mm in front of the front edge of the knife 5, the cutting edge of the knife must lightly press against the thread catcher 4.





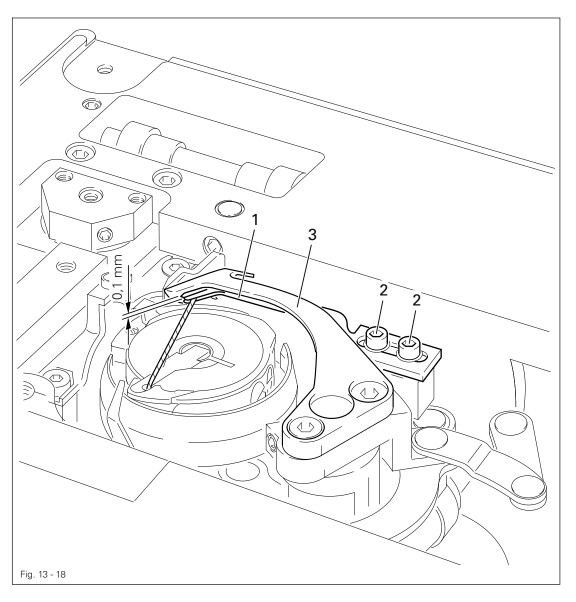
- Bring the take-up lever to BDC.
- Press the roller lever 1 into the control cam 2.
- Turn the handwheel 3 in the direction of the arrow until the thread catcher 4 is approx.
 6 mm in front of the knife 5.
- Move the knife 5 (screws 6) according to the requirement.
- Check requirement 1 from chapter 13.05.14 Thread catcher position and knife height.

13.05.16 Bobbin thread clamp spring

Requirement

The clamp spring 1 must

- 1. not be pressed down during the movement of the thread catcher.
- 2. clamp the bobbin thread reliably after it is cut
- 3. not obstruct insertion and removal of the bobbin case.



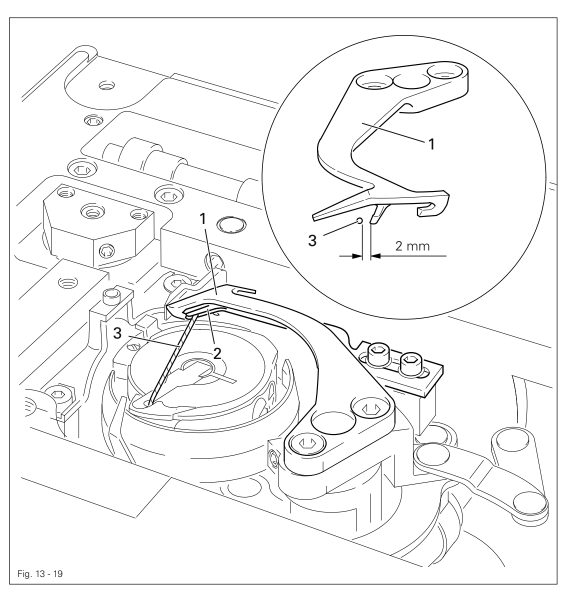


- Bring the thread trimmer to resting position.
- Move the clamp spring 1 (screws 2) so that the clamp lips are as close as possible to the inside wall and to the front edge of the thread catcher 3.
- Adjust the height by bending the clamp spring 1 so that between the upper side of clamp spring 1 and the lower side of the thread catcher 3 there is a distance of approx. 0.1 mm.

13.05.17 Manual cutting test

Requirement

- 1. When it is moving forward, the thread catcher 1 must not push along the bobbin thread 3 in front of it.
- 2. At the front point of reversal of the thread catcher 1, the bobbin thread 3 must lie approx. 2 mm behind the lug of the thread catcher 1.
- 3. At the end of the cutting operation, the needle and bobbin threads must be cut perfectly. The bobbin thread 3 must be clamped.



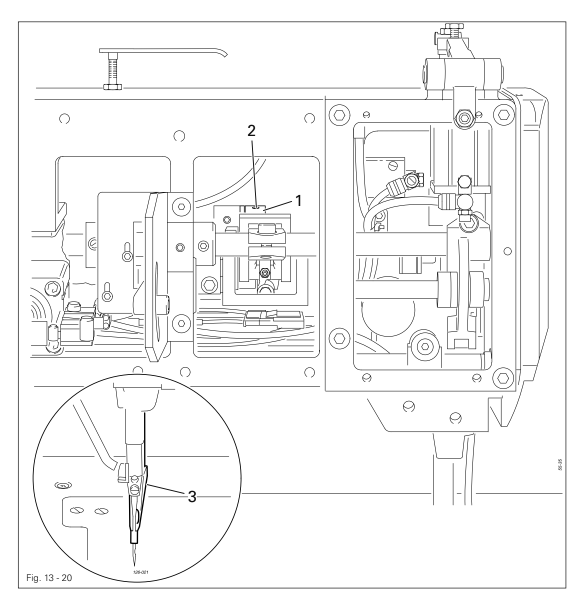


- Carry out the cutting operation manually.
- Check requirement 1. If necessary, readjust the thread catcher 1 according to chapter
 13.05.13 Thread catcher height.
- Check requirement 2. If necessary, readjust the thread catcher 1 according to chapter
 13.05.14 Thread catcher position and knife height.
- Check requirement 3. If necessary, readjust the bobbin thread clamp spring 2 according to chapter 13.05.16 Bobbin thread clamp spring.

13.05.18 Presser foot stroke position

Requirement

When the needle bar is at b.d.c., presser foot 3 must be at the bottom of its stroke.



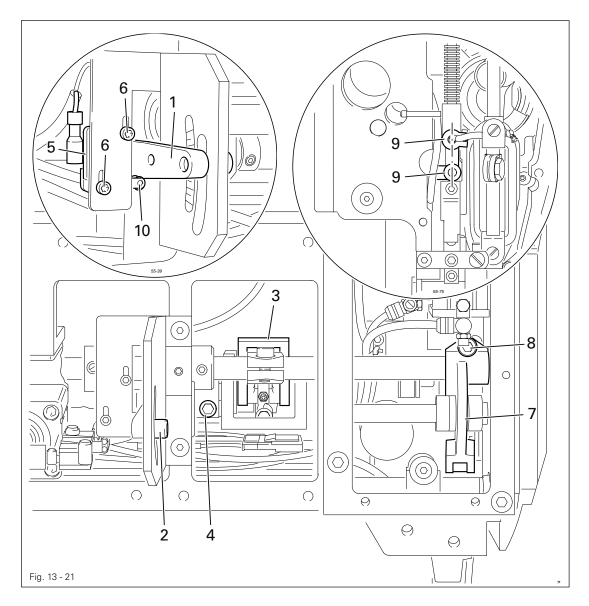


• Adjust eccentric 1 (screws 2) according to the requirement.

13.05.19 Presser foot lifting stroke

Requirement

- 1. When lever 1 is set at "0", the presser foot should not move.
- 2. With the lift set at 7 mm, sprocket wheel 7 should just be released.
- 3. When the needle bar is at b.d.c., and the lever 1 is set at "10", joints 9 should be in line.



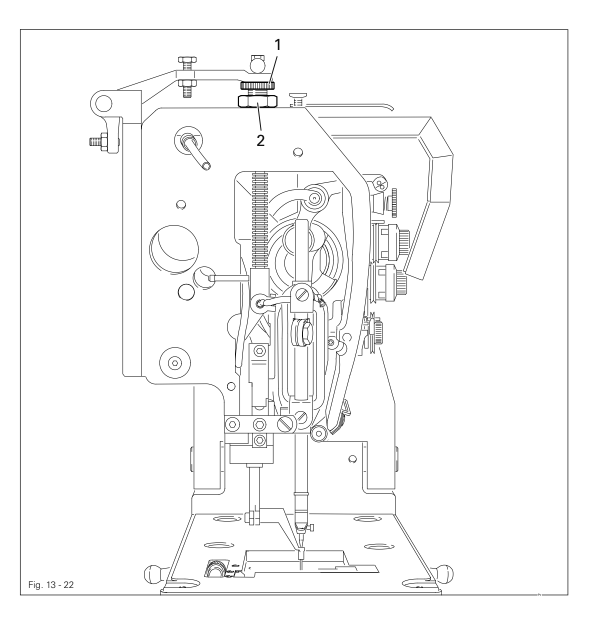


- Set lever 1 (screw 2) at "0".
- Adjust crank 3 (screw 4) according to requirement 1.
- Set lever 1 (screw 2) at "7".
- Adjust switch 5 (screw 6) according to requirement 2.
- Set lever 1 (screw 2) at "10".
- Adjust lever 7 (screw 8) according to requirement 3. (When joints 9 are over-extended, a double stroke is carried out.)

13.05.20 Adjust presser foot to material thickness

Requirement

At its b.d.c. the presser foot should be a distance above the counter presser equivalent to the thickness of the material.



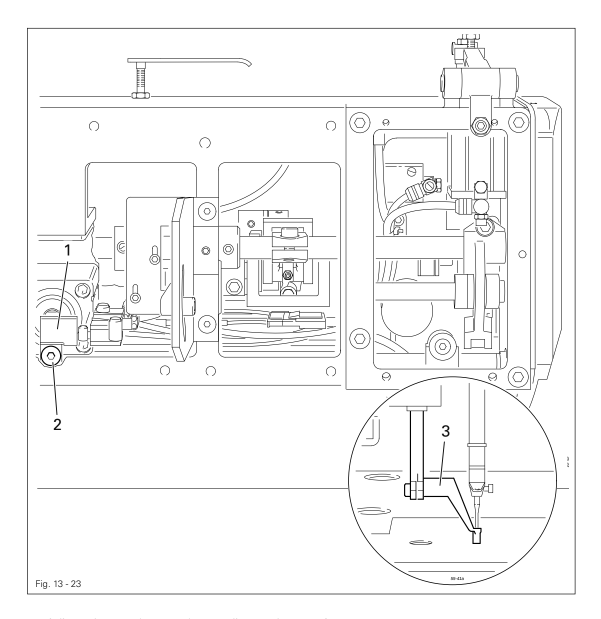


• Adjust knurled screw 1 (screw 2) according to the requirement.

13.05.21 Presser foot height

Requirement

When the needle bar is at t.d.c. and the presser foot 3 raised, the needle must not protrude below the presser foot.



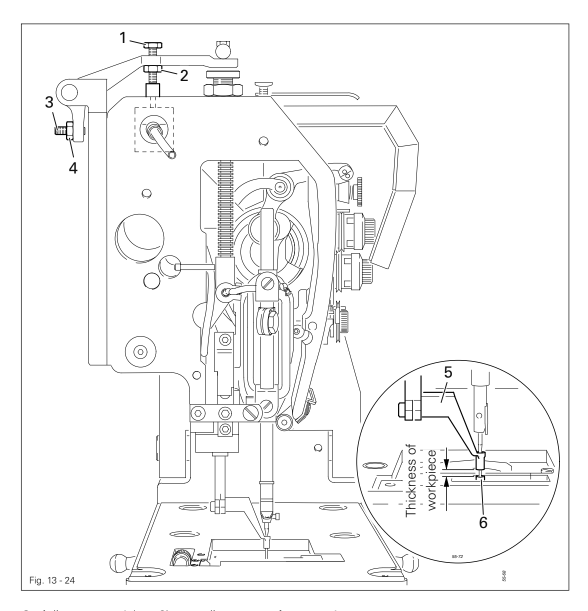


• Adjust clamp 1 (screw 2) according to the requirement.

13.05.22 Adjustment of the presser foot level

Requirement

- 1. When the presser foot level is programmed, the second foot height should be set so that presser foot 5 is a distance above the counter presser 6 equivalent to the thickness of the workpiece.
- 2. When the needle bar is at b.d.c. and the level adjustment is raised to its maximum, the needle bar must not touch presser foot 5.



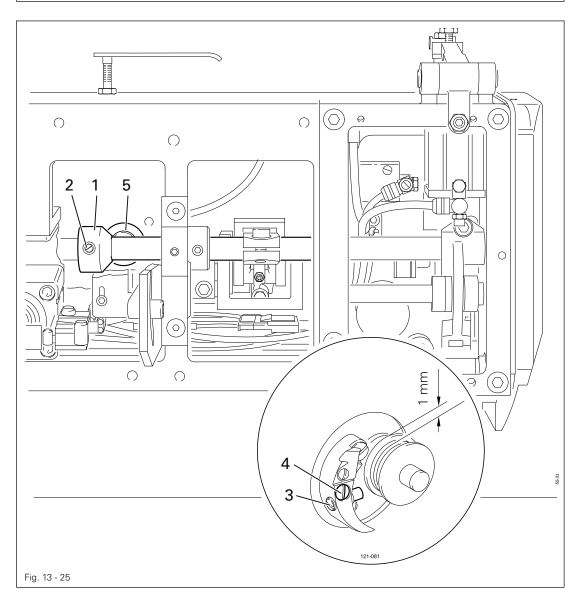


- Adjust screw 1 (nut 2) according to requirement 1.
- Adjust screw 3 (nut 4) according to requirement 2.

13.05.23 Bobbin winder

Requirement

- 1. When the bobbin winder is switched on, the bobbin winder spindle must move securely with the winder.
- 2. When the bobbin winder is switched off, friction wheel 5 must not be driven by drive wheel 1.
- 3. The bobbin winder must switch off automatically when the bobbin has been filled to approx. 1 mm from the edge.



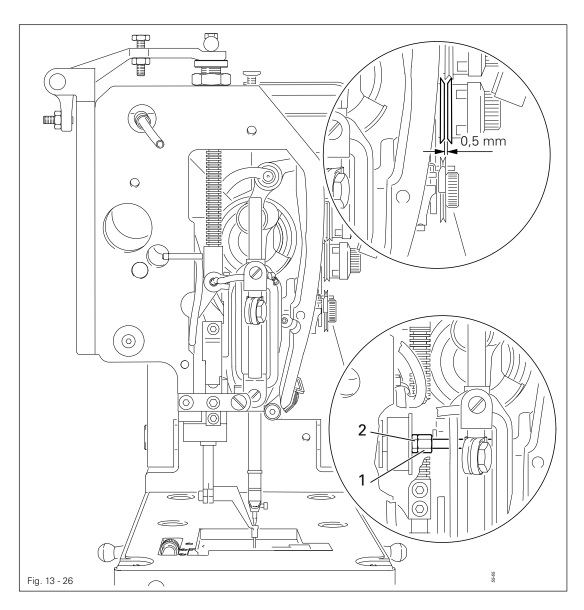


- Move drive wheel 1 (screws 2) according to requirements 1 and 2.
- Move pin 3 (screw 4) according to requirement 3.

13.05.24 Needle thread tension release

Requirement

For the tension release, the distance between the tension disks must be 0.5 mm.



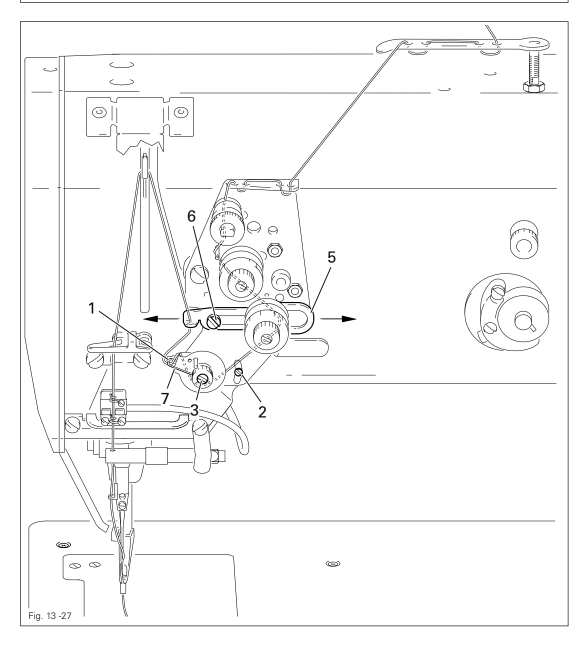


• Turn screw 1 (nut 2) according to the requirement.

13.05.25 Thread check spring and slack thread regulator

Requirement

- 1. The stroke of thread check spring 7 must be completed when the needle point penetrates the material (travel of the spring approx. 7 mm).
- 2. When the thread loop is at its largest when going round the hook, the thread check spring **7** must be lifted slightly above support **1**.





- Position rest 1 (screw 2) according to Requirement 1.
- To adjust the spring tension, turn screw 3 (screw 4).
- Position thread regulator 5 (screw 6) according to Requirement 2.

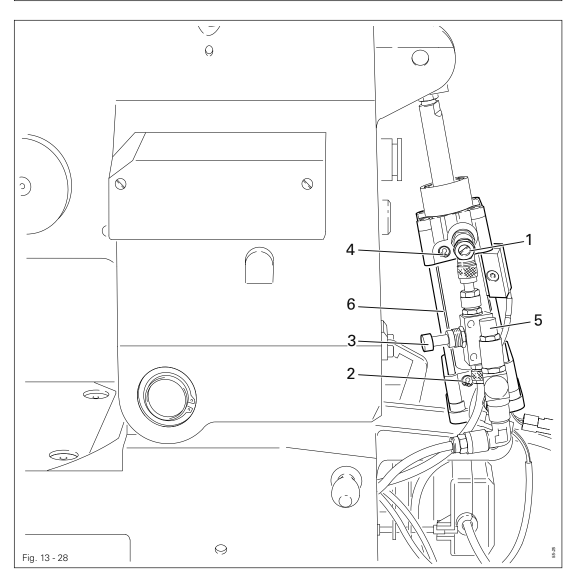


For technical reasons, it may be necessary to deviate from the travel of the spring and/or the spring tension indicated here.

13.05.26 Sewing head lifting cylinder

Requirement

The up and down movement of the sewing head must be uniform.





- Insert the sewing head and connect. (See chapter 13.04 Removing/inserting sewing head.)
- Adjust the speed (screw 1) and shock absorbing action (screw 2) of the upwards movement of the sewing head, and the speed (screw 3) and shock absorbing action (screw 4) of the downwards movement of the sewing head according to the requirement.



The pressure for the downward movement can be regulated with screw 5 (standard setting 4.5 bar).



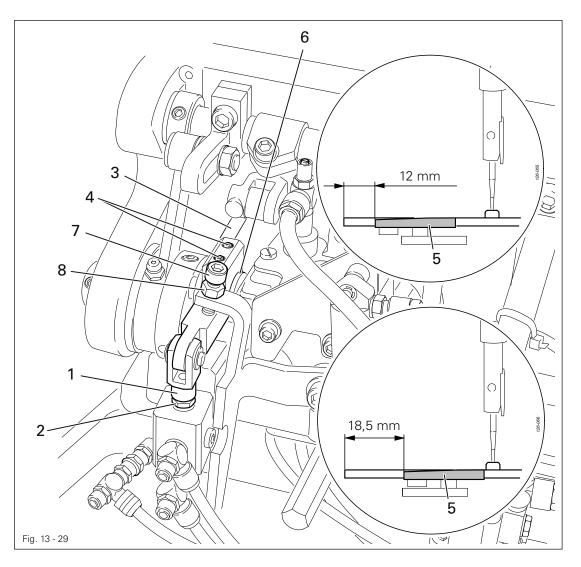
When adjusting the shock absorbing action, make sure that the cylinder 6 moves as far as it can go especially for the downward movement of the sewing head!

13.05.27 Bobbin thread slide

Requirement

When bobbin thread slide 5 is in its resting position

- 1. There should be a clearance of 12 mm between the front edge of the needle plate and the rear edge of the bobbin thread slide 5,
- 2. The top edge of the bobbin thread slide 5 should be flush with the top edge of the needle plate and
- 3. The bobbin thread slide 5 should be slightly touching the needle plate.
- 4. In an extended position there should be a clearance of 18.5 mm between the rear edge of bobbin thread slide 5 and the front edge of the needle plate.



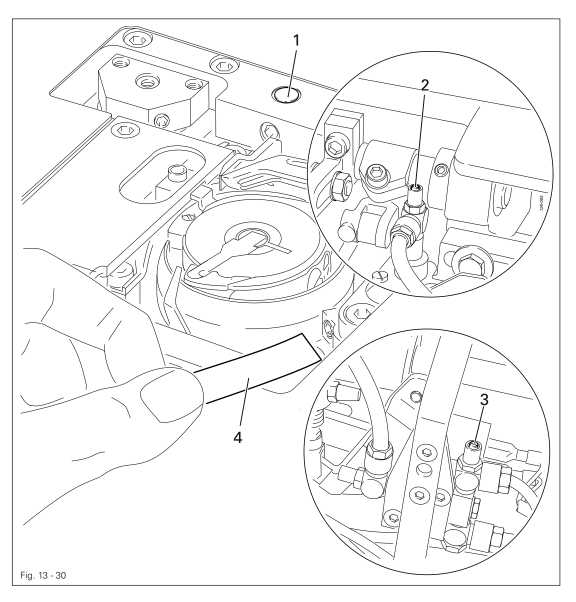


- Turn plunger 1 (nut 2) in accordance with requirement 1.
- Adjust holder 3 (screws 4) in accordance with requirement 2.
- Using supports 6, move bobbin thread slide 5 into position in accordance with requirement 3.
- Adjust stop 7 (nut 8) in accordance with requirement 4.

13.05.28 Hook lubrication

Requirement

When the machine is running, after approx. 10 seconds a fine line of oil must form on a paper strip 4 held next to the hook.





- Unscrew hook compartnant cover.
- Cover sensor 1 with metal ruler.
- Turn on machine.



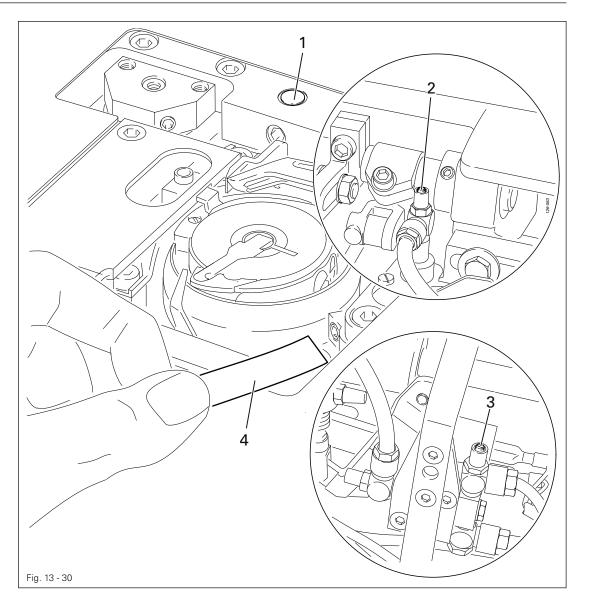
Call up the input menu.



- Call up the "sewing motor adjustment" function, see Chapter 13.08 Sewing motor adjustments.
- Set the speed at 2000 min⁻¹.



When the sewing motor is running, do not reach into the needle area! Danger of injury by the moving parts!



- Allow the sewing motor to run for 2-3 min.
- While the motor is running, hold a paper strip 4 next to the hook and check the requirement.
- If necessary, adjust the oil supply with screw 2.
- Switch the machine off and screw on the hook compartment cover.



The wick used for lubricating the front parts must always be impregnated with oil. However, oil must not drip onto the bedplate!

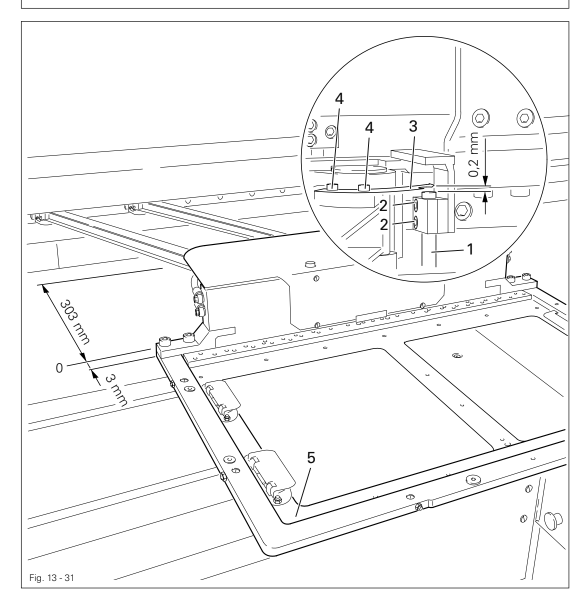
If necessary, adjust the amount of oil with screw 3.

13.06 Adjusting the clamp drive and clamp feeder

13.06.01 Monitoring the clamp drive

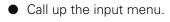
Requirement

- 1. The initiator 1 should be 0.2 mm below the switch lug 3.
- 2. It should not be possible to move clamp 5 more than 3 mm down and 303 mm up in y-direction from its zero point.





• Switch machine on.



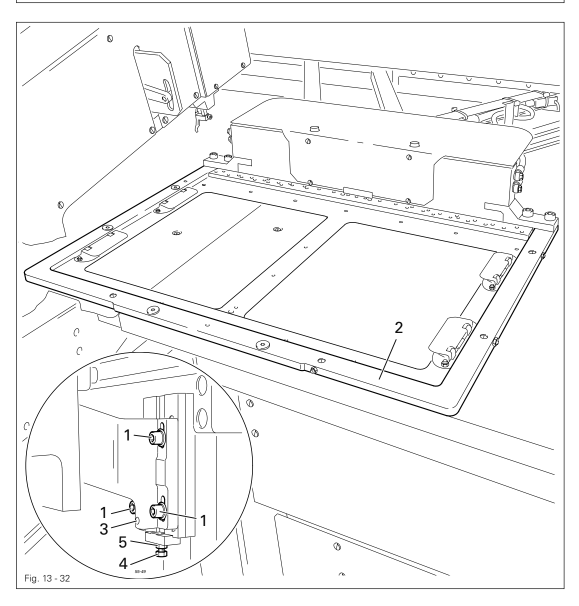


- Call up the "stepping motors" function.
- Adjust initiator 1 (screw 2) in accordance with requirement 2.
- To check **requirement 1**, move stepping motors in the Y-direction and adjust cam switch **3** (screws **4**) in accordance with **requirement 1**.

13.06.02 Aligning the clamp drive

Requirement

Clamp 2 should lightly touch the surface evenly over the entire table top area.



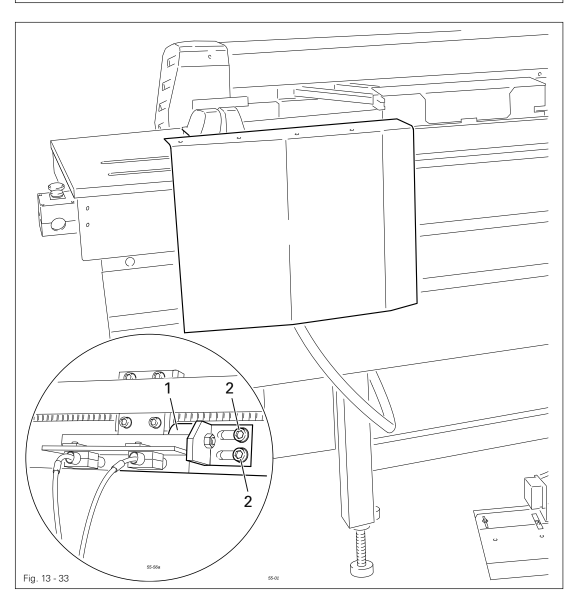


- Loosen the 4 screws on both sides of the machine.
- Align clamp 2 according to the requirement by turning screws 3 and 4 (nuts 5).

13.06.03 Hand-over position of the clamp feeder at the loading station

Requirement

During indexing the clamp should not move.



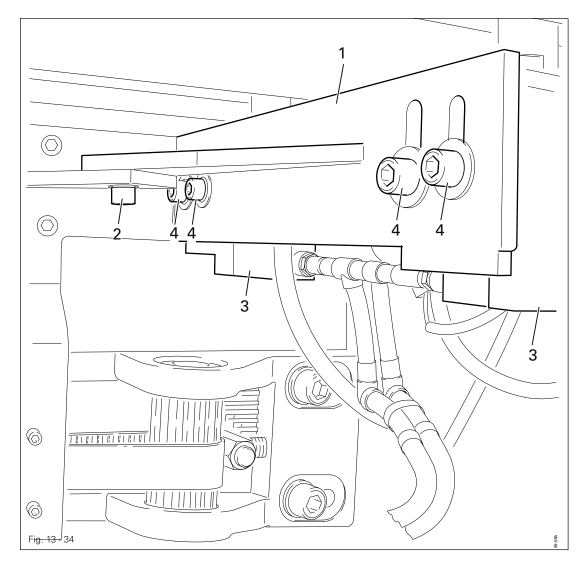


- Adjust stop 1 (screws 2) according to the requirement.
- To check the requirement switch on the machine and run through the function sequence Individual step.
- Check the feeder hand over and feeder take over position and adjust if necessary, see Chapter 8.09 Check/adjust zero points.

13.06.04 Hand over position of the transport pins

Requirement

- 1. The transport pins should be parallel to the clamp.
- 2. The clamp should be taken over without play.





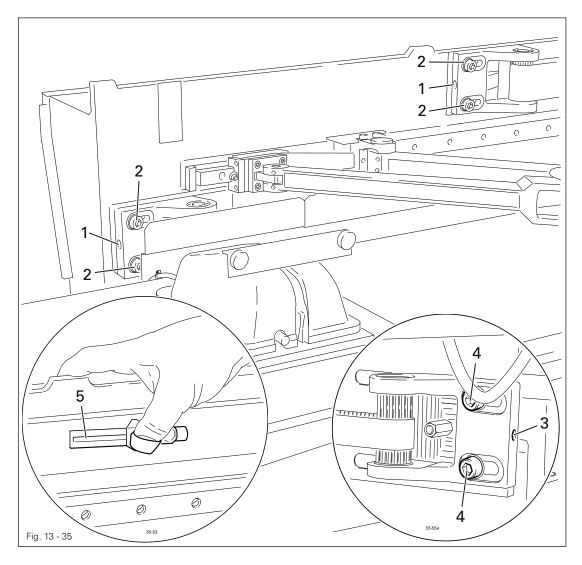
- Swing bracket 1 (screw 2) according to requirement 1.
- Adjust cylinder 3 (screws 4) according to requirement 2.

13.06.05 Adjusting the belt tensions

Requirement

The belt tensions should be tested and adjusted with measuring device 5.

- 1. The belt tensions of the clamp drive should be tested with a reading of 1100 Nm (belt width 50 mm).
- 2. The belt tension of the clamp feeder should be tested with a reading of **550** Nm (belt width **25 mm**).





- Adjust belt tensions of clamp drive with screws 1 (screws 2) according to requirement 1.
- Adjust belt tensions of clamp feeder with screw 3 (screws 4) according to requirement 2.

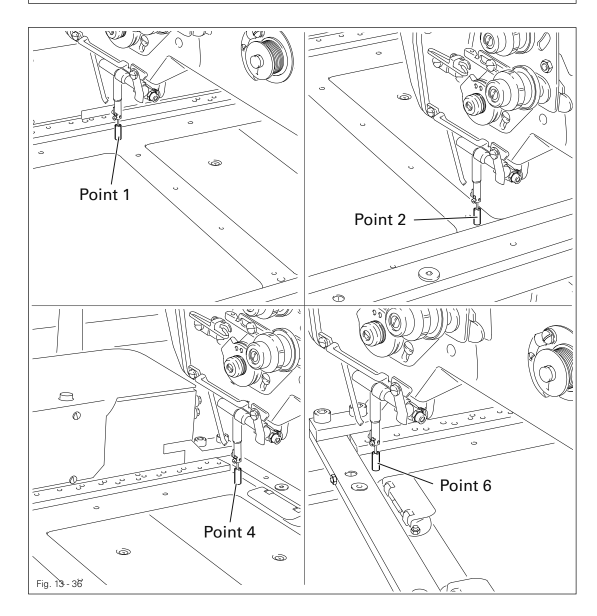


Information about the correct use of measuring device 5 can be found in the enclosed instructions for measuring device 5.

13.06.06 Clamp drive reference points

Requirement

With the "reference points" function the clamp drive should move exactly to all reference points.



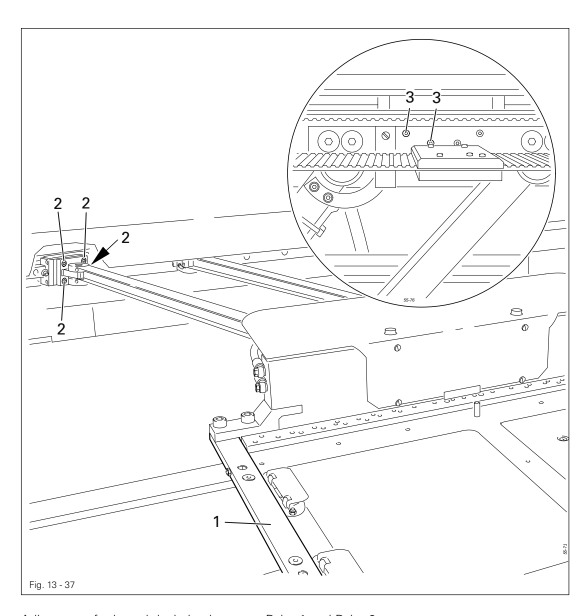


REF

Enter

Switch on the machine.

- Call up the input menu.
- Call up the "reference points" function from the service functions.
- Insert clamp and press Enter.
 - Move to point 1.
 - Move to all the reference points one after the other.



Adjustment for lateral deviation between Point 1 and Point 2:



• Adjust clamp 1 (screws 2 and 3) according to the requirement.

Adjustment for linear deviation between Point 1 and Point 2:

• Adjust the zero points according to Chapter 8.09 Check/adjust zero points.

Adjustment for linear deviation between Point 4 and Point 6:

Correct the increments with parameters "206" and "207" in accordance with the requirement.

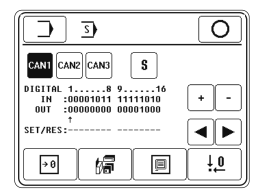


After an increment correction the zero points must be checked and, if necessary, adjusted, see Chapter 8.09 Check/adjust zero points.

13.07 Service menu

The status of the digital and analog inputs is displayed in the service menu. The outputs can be set or reset manually. In addition it is also possible to call up functions for carrying out a cold start, for loading the operating program and for setting the control panel.

- Switch on the machine.
- Call up the input mode.
- Call up the service menu.



Explanation of the functions

Input mode

This function is used to change to the initial state of the input mode.

Conclude input

This function is used to conclude the input and change into the sewing mode.

N1 CAN2 CAN3 Can-nodes

疬

This function is used to select the required Can-node. The currently selected Can-node is shown as an inverse symbol.

Special outputs
This function is used to set or reset special outputs.

Plus/minus keys
These are used to set (+) or reset (-) the selected output.

Arrow keys

These are used to select the desired outputs.

Loading the operating program

Cold start

This function is used to carry out a cold start, see Chapter 13.07.01 Cold start.

This function is used to load the machine operating program, see Chapter 13.07.02 Loading/updating the operating program.



Control panel settings

This function is used to call up a menu for changing the display contrast and for switching the key tone on or off, see Chapter 8.08 Setting the control panel.



Adjusting the zero points

This function is used to call up a menu for setting the zero points, see Chapter 8.09 Adjusting the zero points.

13.07.01 Cold start



When a cold start is carried out, all newly created or altered programs, as well as all altered parameter settings are deleted!

The machine memory is deleted or set back to the status at the time of delivery.



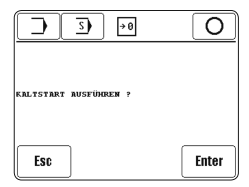
Switch on the machine and call up the input mode.



Call up the service menu.



Call up the cold start function.





Confirm that a cold start is to be carried out.

Explanation of further functions



Input mode

This function is used to change to the initial state of the input mode.



Service menu

This function is used to return to the service menu, see Chapter 13.23 Service menu.



Conclude input

This function is used to conclude the input and change into the sewing mode.



Esc

The input is interrupted.

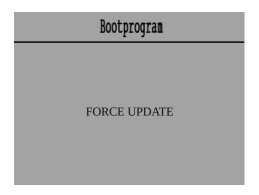
13.07.02 Loading / updating the operating program

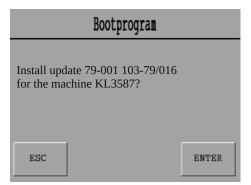
To boot a new machine software, a sd-card with the needed files has to be plugged in the sd-slot of the control panel.



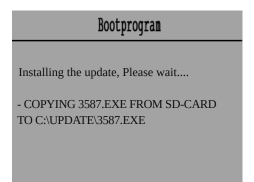
During the loading of the operating program all data in the machine memory is deleted!

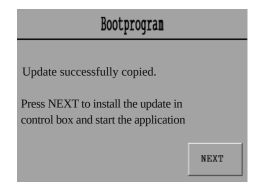
• Switch on the machine and push the button "FORCE UPDATE".





Start the bootsequence with the key "ENTER".

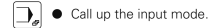


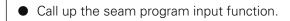


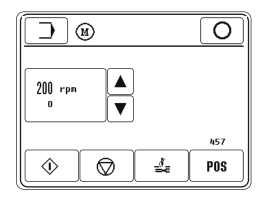
• To install the software, push the key "NEXT".

13.08 Sewing motor adjustments

Switch on the machine.







Explanation of the functions

Conclude input
This function is used to conclude the input and change into the sewing mode.

▲ Speed adjustment

This function is used to increase or reduce the set speed.

Sewing motor start

Thread trimming cycle

Needle function

 \bigcirc

POS

This function is used to start the sewing motor with the set speed.

Sewing motor stop

This function is used to stop the sewing motor again.

This function is used to run the thread trimming cycle.

The current actual position of the needle is displayed.

To set the t.d.c. position of the needle bar, bring the needle bar to the appropriate position by turning the balance wheel and take over this position by operating the "POS" key.

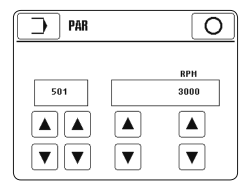
Adjustment

13.09 Parameter settings

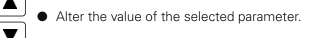
All parameters which can be altered are shown in the list of parameters (Chapter 13.09.02). A description of how to select parameters and alter the values is given below.

13.09.01 Selecting and altering parameters.

- Switch on the machine and call up the input mode.
- PAR Call up the parameter input function.



Select the parameter separately by group (hundred figure) and parameter within the function group.



Quit parameter input function.

13.09.02 List of parameters

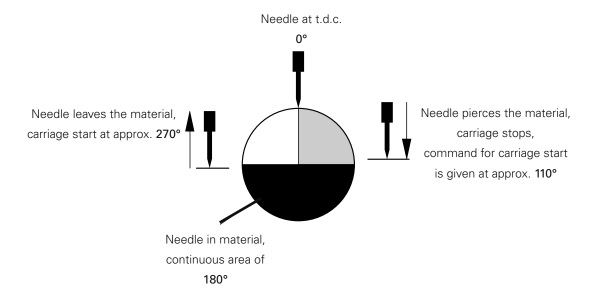
| Group | Parameter | Description | Setting range | Set value |
|-------|-----------|---|---------------|-----------|
| 100 | 101 | Bobbin thread monitor (0 = off; 1 = counter; 2 = sensor; 3 = sensor +stop) | 0 - 3 | 1 |
| | 102 | Needle thread monitor (0 = off; 1 = on) | 0 -1 | 1 |
| | 103 | Fade-out stitches needle thread monitor. The number of stitches, during which the needle thread monitor is not activated during sewing, is changed. | 0 – 99 | 5 |
| | 104 | Fade-out stitches bobbin thread monitor. The number of stitches, during which the bobbin thread monitor is not activated during sewing, is changed. | 0 – 99 | 5 |
| | 105 | Reaction time needle thread monitor. The sensitivity of the needle thread monitor is altered (1 = quickest reaction, max. sensitivity) | 1 - 9 | 1 |
| | 106 | Retracing stitches The number of stitches which are automatically retraced after a needle thread error, is changed. | 0 - 99 | 15 |
| | 107 | Automatic clamp opening 0 = off; 1 = on | 0 - 1 | 0 |
| | 108 | Flip-flop mode foot switch 0 = off; 1 = on | 0 - 1 | 0 |
| | 109 | Clamp monitoring 0 = off; 1= clamp monitoring; 2 = automatic program number selection | 0 - 2 | 0 |
| | 110 | Feeder 0 = off; 1 = on | 0 - 1 | 0 |
| | 111 | Clamp weight 0 <4.5 kg; 1> 4.5 kg The large clamp weight leads to reductions in speed. | 0 - 1 | 0 |
| | 112 | Material thickness 0 = standard; 1 = thick If thick material is selected, during sewing the machine works with a longer clamp stop; the speed is reduced | 0 - 1 | 0 |
| | 113 | Continuous carriage feed 0 = off; 1 = on | 0 - 1 | 0 |

| | | I | 1 | |
|-------|-----------|--|------------------------|-----------|
| Group | Parameter | Description | Setting range | Set value |
| 100 | 114 | Automatic switch to next sequence 0 = off; 1 = on | 0 - 1 | 1 |
| | 132 | Number of stiches to open thread clamp | 0 - 99 | 3 |
| 200 | 201 | Thread puller 0= not fitted; 1 = fitted, thread pulling allways when thread cut 2 = fitted, thread pulling only when thread cut in sewing program | 0 - 1 | 0 |
| | 202 | Clamp monitoring 0 = not fitted; 1 = BCD; 2 = binary; 3 = Barcode | 0 - 3 | 0 |
| | 203 | Feeder, 0= not fitted; 1 = fitted | 0 - 1 | 1 |
| | 204 | Short thread trimmer 0= not fitted; 1 = fitted | 0 - 1 | 0 |
| | 205 | Monitoring sewing head down (E74) 0= not fitted; 1 = fitted | 0 -1 | 0 |
| | 206 | Increment correction Motor 1 | -30 - +30 | 0 |
| | 207 | Increment correction Motor 2 | -30 - +30 | 0 |
| | 209 | Machine typ 0 = Standard (with P200 and QE5542) 1 = Standard (with MMC1002 and QE5540) | 0 - 1 | 0 |
| 300 | 301 | NIS (carriage start) [°], see Chap. 13.09.03 | 80 – 150 | 110 |
| | 302 | Take-up lever tdc [°] | 70 – 90 | 75 |
| | 303 | Position thread trimming on [°]Point, at which the impulse for thread trimming is sent to the thread trimming valve, is changed(° = degree after t.d.c. needle bar). | 160 – 360 | 200 |
| | 304 | Position thread trimming off [°] | Parameter 303 / 302 | 345 |
| | 305 | Thread tension position [°] | 5 - 20 | 15 |
| | 306 | Thread tension position for short thread trimmer [°] | 5 - 25 | 20 |
| 400 | 401 | Thread clamp on [0.01 s] Delay time for opening thread clamp when sewing starts is changed. | 10 – 256 | 0 |
| | 402 | Thread puller [0.01 s] Duration of thread pulling is changed. | 10 – 256 | 50 |
| | 403 | Needle cooling [0.01 s] Duration of extra air cooling for needle after sewing stop is changed. | 10 – 256 | 200 |

| Group | Parameter | Description | Setting range | Set value |
|-------|-----------|--|---------------|-----------|
| 500 | 501 | Reduced speed | 200 - 3200 | 3000 |
| | 502 | Cutting speed (positioning speed) | 50 - 250 | 200 |
| | 503 | Speed for slow start stitches | 200 - 700 | 700 |
| | 504 | Slow start stitches Number of stitches, which are to be sewn at reduced speed when sewing starts, is changed | 0 – 99 | 2 |

13.09.03 Carriage start (NIS)

This function changes the time for starting the motors of the clamp drive $(^{\circ} = \text{degree after t.d.c. needle bar}).$



The command for the carriage start is given when the needle pierces the material. The carriage, however, starts half a revolution later (180°), when the needle leaves the material.



Under certain circumstances the stitch formation can be influenced by the setting.

14 Control

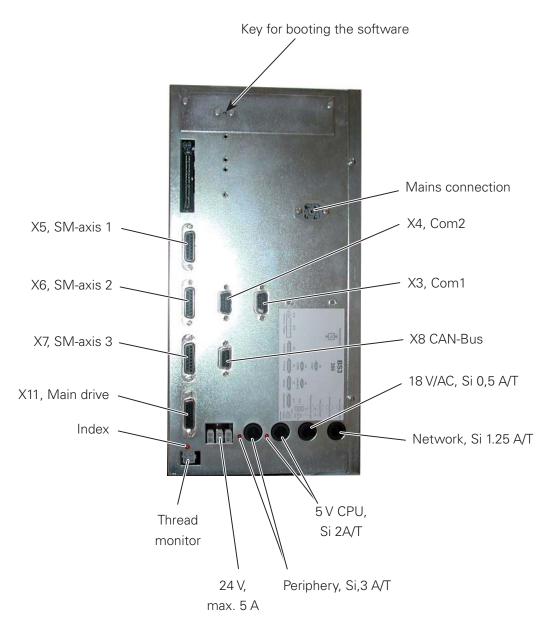
14.01 Basic setting / Diagnosis / Pin assignment

14.01.01 Basic control unit A20



In the factory, the basic control unit is equipped with the necessary operating and ramp software. This may only be replaced by appropriately trained personnel.

Pin locations



Operation indicators/Voltage supply

LEDs are provided on the top of the equipment for the various operating voltages (see adhesive label on the top side of the equipment).

These are LEDs for +5V, +24V and for the synchroniser index on the main drive unit.

Fuses

(see label)

Mains fuse 2.5 AT +5 V supply 8 AT +24 V supply 1.6 AT

Pin assignment

| X3 (COM1) and X4 (COM2) | | | | | |
|-------------------------|------------------|-----|------------------|--|--|
| PIN | Signal | PIN | Signal | | |
| 1 | Vterm1 | 6 | bridged at PIN 4 | | |
| 2 | RxD | 7 | RTS | | |
| 3 | TxD | 8 | CTS | | |
| 4 | bridged at PIN 6 | 9 | Vterm2 | | |
| 5 | GND | | | | |

| X5 (X-axis/motor 1), X 6 (Y-axis/motor 2), X 7 (motor 3) | | | | | |
|--|-------------|-----|-------------|--|--|
| PIN | Signal | PIN | Signal | | |
| 1 | Puls + | 9 | Puls - | | |
| 2 | Direction + | 10 | Direction - | | |
| 3 | Fkt1 + | 11 | Fkt1 - | | |
| 4 | Fkt2 + | 12 | Fkt2 - | | |
| 5 | Vex + | 13 | Vex - | | |
| 6 | | 14 | Input2 - | | |
| 7 | Input2 + | 15 | Input1 - | | |
| 8 | Input1 + | | | | |

| X8 (CAN-Bus) | | | | | |
|--------------|--------|-----|--------|--|--|
| PIN | Signal | PIN | Signal | | |
| 1 | P8HA + | 6 | | | |
| 2 | P8HA - | 7 | | | |
| 3 | DoRi + | 8 | DoRi - | | |
| 4 | GND | 9 | GND | | |
| 5 | | | | | |

| X11 (Maindrive) | | | | | |
|-----------------|-----------|-----|--------|--|--|
| PIN | Signal | PIN | Signal | | |
| 1 | Screening | 14 | A_A | | |
| 2 | TxD_A | 15 | A_B | | |
| 3 | RxD_A | 16 | B_A | | |
| 4 | TxD_B | 17 | B_B | | |
| 5 | RxD_B | 18 | I_A | | |
| 6 | | 19 | I_B | | |
| 7 | GND | 20 | GND | | |
| 8 | | 21 | A_OC | | |
| 9 | R1_A | 22 | B_OC | | |
| 10 | R1_B | 23 | I_OC | | |
| 11 | R2_A | 24 | V2 | | |
| 12 | R2_B | 25 | GND | | |
| 13 | GND | 26 | Vex | | |

14.01.02 Sewing drive A22



Before leaving the factory the sewing drive controller is equipped with the necessary operating software. This software may only be replaced by appropriately trained personnel.

The LED "Power on" shows that the unit is ready for operation. Diagnosis functions and fuses are not available. If error messages appear on the machine display, see **Chapter 14.02.04 Sewing motor errors.**

Pin assignment

| X1 (Sychronizer) X7 on the MMC 1002 | | | | | |
|-------------------------------------|--------|-----|--------|--|--|
| PIN | Signal | PIN | Signal | | |
| 1 | FA | 6 | | | |
| 2 | FB | 7 | | | |
| 3 | SM | 8 | | | |
| 4 | ADTC1 | 9 | GND | | |
| 5 | + 5V | | | | |

| X2 (Commutating signal generator) | | | | | |
|-----------------------------------|--------|-----|--------|--|--|
| PIN | Signal | PIN | Signal | | |
| 1 | | 6 | KA | | |
| 2 | | 7 | KB | | |
| 3 | | 8 | KC | | |
| 4 | ADTC2 | 9 | GND | | |
| 5 | + 5V | | | | |

| X3 (Interface) X5 on the MMC 1002 | | | | | |
|-----------------------------------|--------|-----|--------|--|--|
| PIN | Signal | PIN | Signal | | |
| 1 | GND | 14 | А | | |
| 2 | TxD | 15 | A\ | | |
| 3 | RxD | 16 | В | | |
| 4 | TxD\ | 17 | B\ | | |
| 5 | RxD\ | 18 | Index | | |
| 6 | | 19 | Index\ | | |
| 7 | GND | 20 | | | |
| 8 | | 21 | | | |
| 9 | REF1 | 22 | | | |
| 10 | REF1\ | 23 | | | |
| 11 | REF2 | 24 | | | |
| 12 | REF2\ | 25 | | | |
| 13 | GND | 26 | | | |

| X6 (Mains) | | |
|------------|--------|--|
| PIN | Signal | |
| 1 | PE | |
| 2 | N | |
| 3 | L1 | |

| X14 (Motor) X1 on the MMC 1002 | | |
|--------------------------------|--------|--|
| PIN | Signal | |
| 1 | PE | |
| 2 | U | |
| 3 | V | |
| 4 | W | |

14.01.03 Stepping motor drive A21

The stepping motor controller has the following initial setting:

DIP-switch

OFF ON

| * | |
|---|--|
| * | |
| * | |
| * | |

Step no.: 1000

Step no.:

Current reduction active

Enable

Rotary switch



Position B ==> phase current 5.4 A



For information about LED status indications see Chapter 14.02.03 Errors - Stepping motor drive.

Pin assignment

| X5 (Stepping motor 1) or X6 Stepping motor 2) | | | |
|---|-------------------|-----|-------------------|
| PIN | Signal | PIN | Signal |
| 1 | Puls + | 9 | Puls - |
| 2 | Direction + | 10 | Direction - |
| 3 | Gate/Enable + | 11 | Gate/Enable - |
| 4 | Current control + | 12 | Current control - |
| 5 | | 13 | |
| 6 | | 13 | |
| 7 | | 15 | Ready - |
| 8 | Ready + | | |

14.01.04 Feed motor drive



The feed motor drive is set or programmed by the manufacturer for the requirements of this machine. A replacement is only permissible with programmed drives.

Operating signals

| LED H1 (yellow) | LED H2 (green) | Meaning |
|-----------------|----------------|---|
| off | off | Power off – no function |
| on | off | Power on, ready for operation after approx. 0.5 s self-test |
| off | on | Drive has been started |
| on | on | Overload protection active |
| flashing | off | see Chapter 14.02.06 Errors feeder motor drive |

14.01.05 AC-Line-Controller



The AC-Line-Controller is set in the factory to the requirements of this machine. An exchange is only permissible after prior adjustments.

Default setting

| Potentiometer | Value |
|------------------|-------|
| UL (upper limit) | 260V |
| LL (lower limit) | 195V |
| off Delay | Min |

Operation displays

| LED H1 (green) | LED H1 (red) | Discription |
|----------------|--------------|---|
| off | off | line off, no function |
| on | off | machine functional, voltage outside the set range |
| on | on | machine functional, voltage within the set range |

14.02 Description of the error messages

14.02.01 General errors

| Display | Description |
|-------------------------|---|
| | |
| ERROR: 3 | Error in allocation EMS memory |
| ERROR: 4 | C167 not reacting |
| ERROR: 5 | Boot file (c167boot.bin) cannot be opened |
| ERROR: 6 | Error in flash-programming |
| ERROR: 7 | Error when opening a file |
| ERROR: 8 | Battery |
| ERROR: 9 | Firmware version conflict |
| ERROR: 10 | CAN-error (reset) |
| ERROR: 11 | CAN-error (no. of nodes) |
| ERROR: 12 | Communication main drive |
| ERROR: OPERATING | Operating data check sum |
| DATA CHECK SUM (COLD | |
| START CARRIED OUT) | |
| NEW OPERATING SOFT- | New operating software |
| WARE (COLD START CAR- | |
| RIED OUT) | |
| COLD START CARRIED | Cold start |
| OUT | |
| ERROR: 13 | CAN node feed attached, feed not configured |
| ERROR: 14 | CAN node for feed missing |
| ERROR: 15 | Communication Barcode-reader |
| ERROR: 16 | Main drive changed |
| ERROR: 101 | C167-error |
| ERROR: 102 | CAN-error, status = Bit1 - node inactive, |
| (#node no.)(status) | Bit 8 - short circuit |
| ERROR: 103 | End stage (SmX) |
| ERROR: 104 | End stage (SmY) |
| ERROR: 105 | Error compressed air |
| ERROR: 201 (#sewing mo- | Sewing motor error |
| tor error) | (see Chapter 14.02.04 Sewing motor errors) |
| ERROR: 210 | Command byte of NM-interface not free,command |
| | could not be given |
| ERROR: 211 | Coordinates outside the sewing area |
| ERROR: 212 | Stitch length too long |
| ERROR: 213 | Carraige initiators not found |
| ERROR: 214 | Clamp not inserted or incorrectly inserted |
| ERROR: 215 | Ramp not completed |
| ERROR: 216 | Thread not cut |
| | (Clamp cannot be opened) |

| Display | Description |
|--------------------|---|
| ERROR: 217 | No clamp inserted, program number could not be read |
| ERROR: 218 | Invalid program number |
| ERROR: 219 | Wrong clamp |
| ERROR: 220 | Incorrect clamp code |
| ERROR: 221 | No carriage start (NIS) |
| ERROR: 222 | Scan clamp code with barcode scanner |
| ERROR: 240 (cause) | Move to starting point blocked |
| ERROR: 241 (cause) | Move to Home blocked |
| ERROR: 242 (cause) | Move to feeder hand-over position blocked |
| ERROR: 243 (cause) | Move from seam end to feeder take-over position blocked |
| ERROR: 244 (cause) | Move to machine zero point blocked |
| ERROR: 245 (cause) | Moving in sewing program blocked |
| ERROR: 246 (cause) | Tacting blocked |
| ERROR: 247 (cause) | Move to feeder take-over position blocked, during |
| | threding |
| ERROR: 251 | Remove fee clamp |
| ERROR: 252 | Scan clamp code with barcode scanner |
| ERROR: 281 | Hardware-error Com 1 (scanner interface) |
| ERROR: 301 | Carriage position invalid |
| ERROR: 302 | Needle position (carriage) invalid |
| ERROR: 303 | Invalid hand-over position |
| ERROR: 304 | Invalid take-over position |
| ERROR: 305 | Configuration invalid |
| ERROR: 306 | Needle position (t.d.c.) invalid |
| ERROR: 307 | Feeder engaged -> switch-off |
| ERROR: 308 | Machine not in basic position |
| ERROR: 309 | Clamp monitoring unit not fitted |
| ERROR: 310 | File not on source |
| ERROR: 311 | Source reading error, file cannot be opened |
| ERROR: 312 | Target writing error, file cannot be opened |
| ERROR: 313 | Source reading error |
| ERROR: 314 | Target writing error |
| ERROR: 315 | File configuration cannot be opened |
| ERROR: 316 | Error when opening MDAT-file |
| ERROR: 317 | Writing error in MDAT-file |
| ERROR: 318 | Machine data identification incorrect |
| ERROR: 319 | Reading error in MDAT-file |
| ERROR: 320 | Prog. with incorrect machine class |
| ERROR: 321 | Prog. with incorrect machine version |
| ERROR: 322 | Prog. with incorrect data set version |
| ERROR: 323 | Incorrect program number |
| ERROR: 324 | No carriage start, NIS |



| Display | Description |
|----------------------------|---|
| ERROR: 325 | Memory overflow when writing file to flash |
| ERROR: 326 | Flash writing error |
| ERROR: 327 | Image leaves sewing error |
| ERROR: 328 | Block not marked or incorrectly marked |
| ERROR: 329 | Program too large |
| ERROR: 330 | Conversion error |
| (#Stitch generation error) | |
| (#Section number) | |
| ERROR: 331 | Stitch too large |
| ERROR: 332 | Check-point not permitted |
| | |
| ERROR: 341 | Sewing motor error, |
| (#sewing motor error) | (see Chapter 14.02.04 Sewing motor errors) |
| ERROR: 342 | Program incomplete |
| (# program number) | |
| ERROR: 343 | Program too large |
| (# program number) | |
| ERROR: 344 | Program does not exist |
| (# program number) | |
| ERROR: 345 | Flash reading error or program defective |
| (# program number) | |
| | |
| ERROR: 401 | Text file cannot be opened |
| ERROR: 402 | Error when reading text file |
| ERROR: 403 | Error in allocation of storage space for texts |
| | |
| ERROR: 501 | Error when opening file "pikto.hex" or "vorlagen.hex" |
| ERROR: 502 | No acknowledgement from control panel |

14.02.02 CAN-errors

| Error byte | Description |
|------------|---|
| bit7 | End stage error (short circuit) |
| bit6 | - |
| bit5 | - |
| bit4 | Receive status (waiting for input object) |
| bit3 | Transmit status (transmit output object) |
| bit2 | Transmit status |
| bit1 | Node time out |
| bit0 | Node active |

14.02.03 Stitch generation error

| Display | Description |
|---------|---|
| 1 | Incorrect machine identification |
| 2 | Section "clamp code" |
| | or section "obstacle" missing |
| | or on wrong place |
| 3 | Increment too large |
| 4 | Program end without thread trimming |
| 5 | Impermissible stitch length data |
| 6 | Incorrect element in geometrical data set |
| 7 | Quick motion although machine is sewing |
| 8 | Impermissible stitch length data |
| 9 | Impermissible stitch length data |
| 10 | Circle check-point = circle end point |
| 11 | Division by zero |
| 12 | Impermissible stitch length data |
| 13 | No coordinates section before curve check-point |
| 14 | Sewing area limit exceeded |
| 15 | Curve without end point |
| 16 | Mach. function buffer overflow |
| 17 | Start sewing command in loading point program |
| 18 | Incorrect curve check-point |
| 19 | Incorrect curve check-point |
| 20 | Incorrect curve check-point |
| 21 | Incorrect curve check-point |
| 22 | Stitch length not initialised |
| 23 | Loading point program not ended |
| 24 | Stitch width command in loading point program |
| 25 | Impermissible value for section stitch?? |
| 26 | Cutting command, although thread cut |
| 27 | Start sewing command, although machine sewing |
| 28 | Cutting command in sewing-off-area |
| 29 | Sewing-off command, although thread cut |
| 30 | Cutting command directly after start sewing command |
| 31 | Start bartack too long |

14.02.04 Sewing motor errors

| Displa | ay | Description |
|--------|-------|--|
| 1 | | Transmission error |
| 2 | | Timeout serial interface |
| 3 | | Check sum error in incoming data |
| 4 | | Timeout command |
| 30h | (48) | Timeout-slave expired (command string incomplete) |
| 31h | (49) | Incorrect command code |
| 32h | (50) | Framing or parity error |
| 33h | (51) | Check sum incorrect |
| 34h | (52) | Incorrect date request |
| 35h | (53) | No parameter programmable (motor operation) |
| 36h | (54) | Parameter does not exist |
| 37h | (55) | Incorrect parameter value |
| 38h | (56) | EEPROM being programmed |
| 39h | (57) | Incorrect machine speed |
| 3Ah | (58) | Incorrect position |
| 3Bh: | (59) | Path for guided positioning too short |
| 3Ch: | (60) | Reset of position counter not possible (motor running) |
| 3Dh: | (61) | Turning to tdc after mains on not permitted |
| 3Eh: | (62) | System mark not recognised |
| 3Fh: | (63) | Target position < 3 incr. away from count position |
| 40h - | 4Fh - | |
| 50h: | (80) | Network control (failure of 2 network half waves) |
| 51h: | (81) | Error power electronics during initialization |
| 52h: | (82) | Short circuit in motor |
| 53h: | (83) | Mains voltage off recognized |
| 54h: | (84) | Error power electronics in operation |
| 55h: | (85) | No increments |
| 56h: | (86) | Motor blocked |
| 57h: | (87) | Commutation transmitter connector missing |
| 58h: | (88) | Increment transmitter connector missing |
| 59h: | (89) | Fault in motor running (target speed not reached) |
| 5Ah: | (90) | - |
| 5Bh: | (91) | Regulating algorithm blocked |
| 5Ch - | 69h - | |
| 6Ah: | (106) | EEPROM not programmable |
| 6Bh: | (107) | EEPROM missing |
| 6Ch: | (108) | Master reset carried out |
| 6Dh: | (109) | - |
| 6Eh: | (110) | Residual path for path-controlled, guided delay ramp too short |
| 6Fh: | (111) | Slave has received 5 successive garbled messages |
| 70h: | (112) | Time-out over |
| 71h - | FFh - | |

14.02.05 Errors – Stepping motor drive

If problems occur with the stepping motor drive during the operation, an error might have occurred in the stepping motor controller.

The error message is indicated by LEDs on the stepping motor controller.

| LED | Meaning |
|---------------|--|
| 01 ROT. ERROR | goes out when |
| | - the motor blocks |
| | - the stepping motor amplifier is not ready |
| | - the Enable input is not activated |
| | - a breakage has occurred in the supply and/or blocking detection |
| | line |
| 06 READY | is lit up when |
| | - the amplifier is driven correctly |
| | - the supplied voltage is in the rated range |
| 07 FAULT | lights up if a short-circuit occurs between two motor phases |
| 08 TEMP | lights up if the temperature at the cooling device is too high (>75°C) |
| 09 OVER-VOLT | lights up if there is an over-voltage (>400 V) during braking |
| 10 LOW-VOLT | lights up if there is a low voltage (< 200 V) |
| 09 + 10 | are lit if the Enable input is not activated |

14.02.06 Error – Feeder motor drive

If problems arise during the operation of the feeder motor drive, the motor controller may be switched to fault. In this case there is an error message in the form of a flashing LED in the motor controller.

| H1(yellow) flashes | Condition / cause | Correction / Comment |
|-----------------------|---|---|
| once | processor error | switch the mains off and back on again (reset) |
| twice | power off low voltage | flashes until UZK< 65 V automatic reset |
| three times | power off due to overcurrent I >180% I _N short circuit | check drive / motor cable |
| four times | overcurrent or motor acts as generator | check mains, check drive |
| five times | I*t power off motor | motor overloaded, check drive |
| six times | I*t power off frequency converter | frequency converter overloaded, check drive |
| seven times | motor temp. too high | check bridge X5/10-11, motor overloaded |
| eight times | frequency converter temp. too high | frequency converter overloaded, check installation conditions |
| nine times | error in the EEPROM | switch mains off and on again (Reset) |

14.03 List of outputs and inputs

14.03.01 CAN-nodes 1

| Output | Term | Function | Remark |
|---------------|--------|---|---------------|
| OUT1 | Y1 | Vibrating presser down | Valve |
| OUT2 | Y2U1 | Raise sewing head | Impulse valve |
| OUT3 | Y2U2 | Lower sewing head | Impulse valve |
| OUT4 | Y3 | Blower needle cooling on | Valve |
| OUT5 | Y4 | 2nd level vibrating presser on(prog. output 5) | Valve |
| OUT6 | Y5 | Thread puller on (optional) | Valve |
| OUT 7 | Y6 | Secondary thread tension on | Valve |
| OUT8 | Y7 | Thread trimmer on | Valve |
| OUT 9 | Y8 | Bobbin cover open | Valve |
| OUT 10 | Y9 | Balance wheel brake off | Valve |
| OUT 11 | Y10 | Thread clamp open | Valve |
| OUT12 | Y11U1 | Clamp open | Impulse valve |
| OUT 13 | Y11U2 | Clamp closed | Impulse valve |
| OUT14 | Y12 | Hook lubrication on | Valve |
| OUT 15 | K20 | Thread tension open | Solenoid |
| OUT16 | bobres | Reset bobbin thread monitor | Dig. signal |

| Input | Term | Function |
|-------|--------------|---------------------------------------|
| IN1 | IN1 | Prog. input 1 |
| IN2 | IN2 | Prog. input 2 |
| IN3 | IN3 | Prog. input 3 |
| IN4 | IN4 | Prog. input 4 |
| IN4 | e 5 | Basic position thread puller (option) |
| IN5 | e 1 | Vibrating presser up |
| IN6 | e 2u1 | Sewing head raised |
| IN7 | e 2u2 | Sewing head lowered |
| IN8 | e 8 | Bobbin cover closed |
| IN9 | e 30 | Clamp inserted right |
| IN10 | e 31 | Clamp inserted left |
| IN11 | e 32 | Small vibrating presser lift |
| IN12 | ac_ok | Undervoltage monitoring |
| IN13 | press | Compressed air ok |
| IN14 | fkey | Key (for secured functions) |
| IN15 | foot1 | Foot-switch 1st stage |
| IN16 | foot2 | Foot switch 2nd stage |

14.03.02 CAN-nodes 2

| Output | Term | Function | Remark |
|---------------|--------------|----------------------------|-------------|
| OUT1 | Out1 | Prog. output 1 | Dig. Signal |
| OUT2 | Out2 | Prog. output 2 | Dig. Signal |
| OUT3 | Out3 | Prog. output 3 | Dig. Signal |
| OUT4 | Out 4 | Prog. output 4 | Dig. Signal |
| OUT 5 | Y14 | Bobbin thread clamp closed | Valve |
| OUT6 | | | |
| OUT 7 | | | |
| OUT8 | | | |
| OUT 9 | | | |
| OUT 10 | | | |
| OUT 11 | | | |
| OUT12 | | | |
| OUT13 | | | |
| OUT14 | | | |
| OUT 15 | | | |
| OUT16 | | | |

| Input | Term | Function |
|-------|------------------|-----------------------------------|
| IN1 | therr | Needle thread error |
| IN2 | boberr | Bobbin thread error |
| IN3 | sm 1limit | Zero position SM1 |
| IN4 | sm 2limit | Zero position SM2 |
| IN5 | e 34 | Counter presser down |
| IN6 | e 35 | Temperature monitor (operated ok) |
| IN7 | e 72 | Stop key |
| IN8 | demo | Demo run |
| IN9 | jigcode | Clamp code Bit 0 |
| IN10 | jigcode | Clamp code Bit 1 |
| IN11 | jigcode | Clamp code Bit 2 |
| IN12 | jigcode | Clamp code Bit 3 |
| IN13 | jigcode | Clamp code Bit 4 |
| IN14 | jigcode | Clamp code Bit 5 |
| IN15 | jigcode | Clamp code Bit 6 |
| IN16 | jigcode | Clamp code Bit 7 |

14.03.03 CAN-nodes 3

| Output | Term | Function | Remark |
|---------------|---------------|-----------------------------------|---------------|
| OUT1 | Y50U1 | Lower take-over clamp | Impulse valve |
| OUT2 | Y50U2 | Raise take-over clamp | Impulse valve |
| OUT3 | Y51 | Take-over clamp open | Valve |
| OUT4 | Y52U1 | Feed pins up | Impulse valve |
| OUT5 | Y52U2 | Feed pins down | Impulse valve |
| OUT6 | Y53 | Clamp retainer closed | Valve |
| OUT 7 | str | Start feeder motor clock-wise | Dig. signal |
| OUT8 | stl | Start feeder motor anti-clockwise | Dig. signal |
| OUT9 | s1ind | Feeder motor frequency 1 | Dig. signal |
| OUT10 | S 2ind | Feeder motor frequency 2 | Dig. signal |
| OUT 11 | H 70 | Lamp start key (pre-start) | Lamp |
| OUT12 | uecheckdis | Disable for monitoring of clamp | Dig. signal |
| | | take-over | |
| OUT13 | | | |
| OUT14 | | | |
| OUT 15 | | | |
| OUT16 | | | |

| Input | Term | Function |
|-------|---------------|---|
| IN1 | e 50u1 | Take-over clamp down |
| IN2 | e 50u2 | Take-over clamp up |
| IN3 | e 51u1 | Take-over clamp open |
| IN4 | e 51u2 | Take-over clamp closed |
| IN5 | e 52 | Feed pins down |
| IN6 | e 53 | Clamp retainer closed |
| IN7 | e 60 | Feeder take-over pos. brake (pins left) |
| IN8 | e 61 | Feeder take-over pos. end position (pins left) |
| IN9 | e 62 | Feeder hand-over pos. brake (pins right) |
| IN10 | e 63 | Feeder hand-over pos. end position (pins right) |
| IN11 | e 70 | Feeder start key |
| IN12 | e 71 | Feeder stop key |
| IN13 | e 73 | Key for position fade-out with autom. program number |
| | | selection |
| IN14 | | opt. reserved for e65: Monitoring area photo sensor |
| | | (spec. CAN-nodes) |
| IN15 | | opt. reserved for e64: Obstacle recognized (spec. |
| | | CAN-nodes) |
| IN16 | e 74 | Photo sensor for monitoring hand area during lowering |
| | | of sewing head |

14.03.04 Special outputs

| Term | Funktion | Remark |
|------|---------------------------------------|--------|
| S1 | Thread puller function | |
| S2 | Thread clamp function | |
| S3 | Feeder in hand-over pos. (pins right) | |
| S4 | Feeder in take-over pos. (pins left) | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

14.04 Boot key





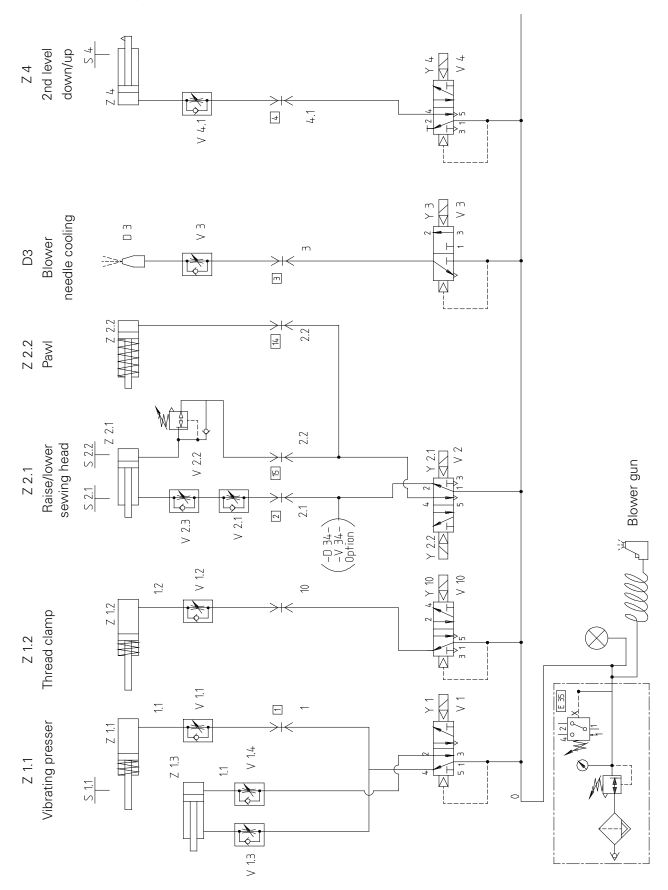
This work may only be carried out by properly instructed personnel!

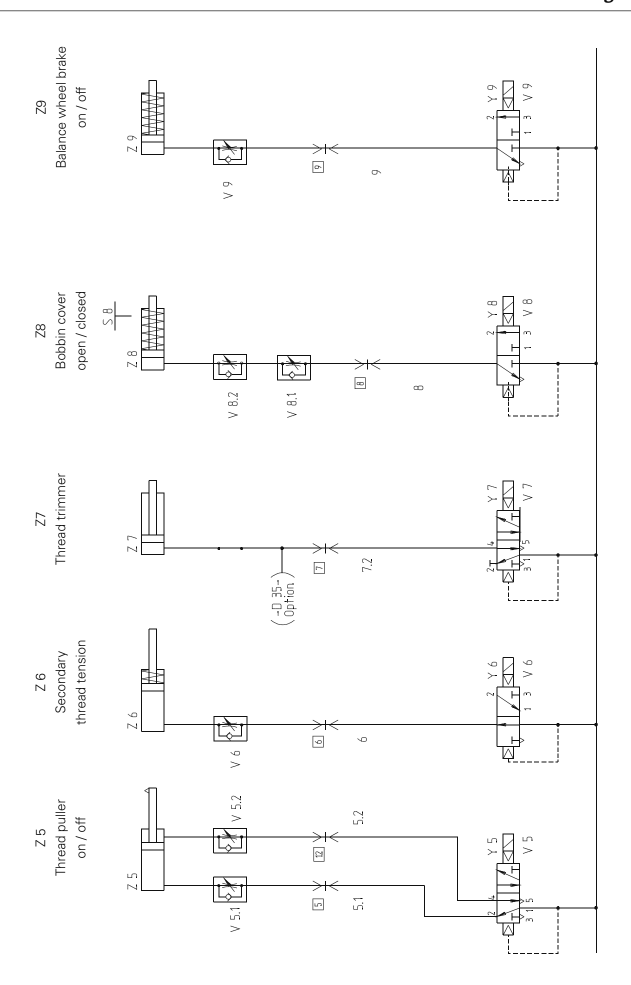
Do not touch any live parts!

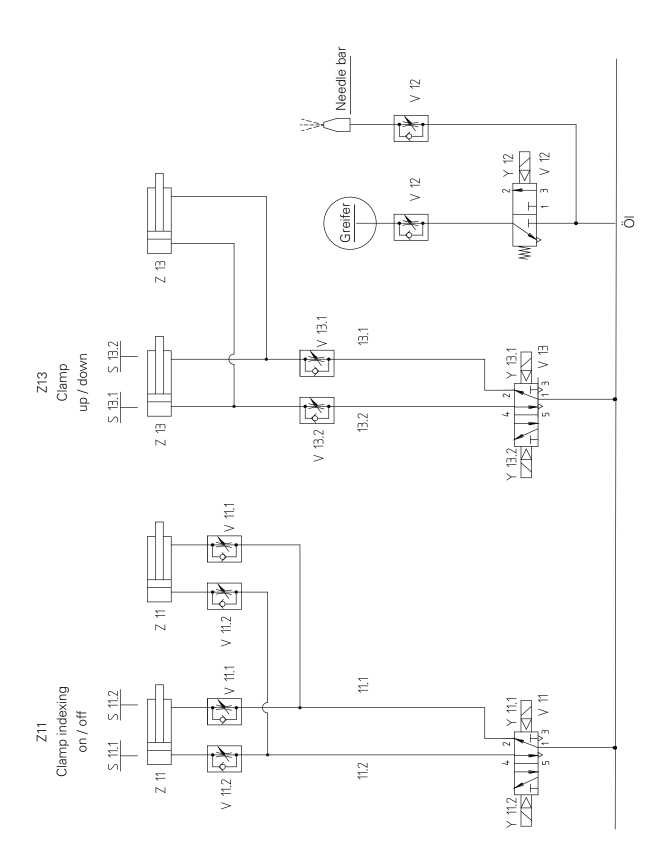
Danger to life through electric voltage!

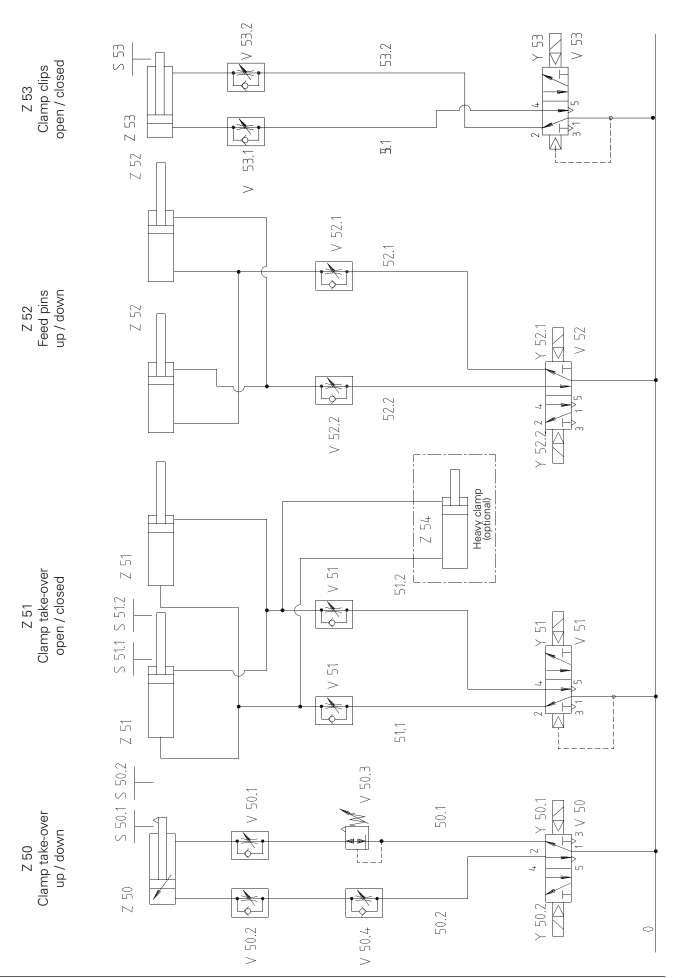
15 Pneumatics-switch diagram

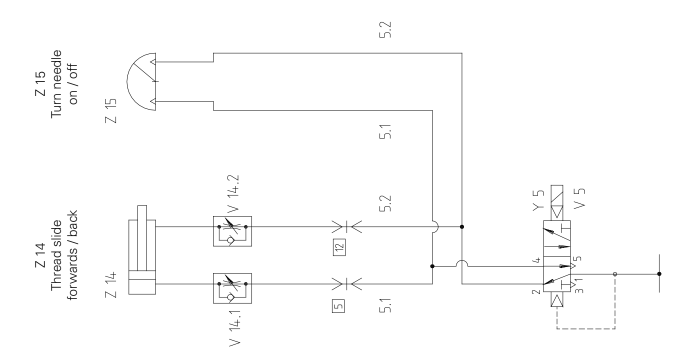
The control elements and valves are in the machine's basic position. Main switch -ON, compressed air -ON

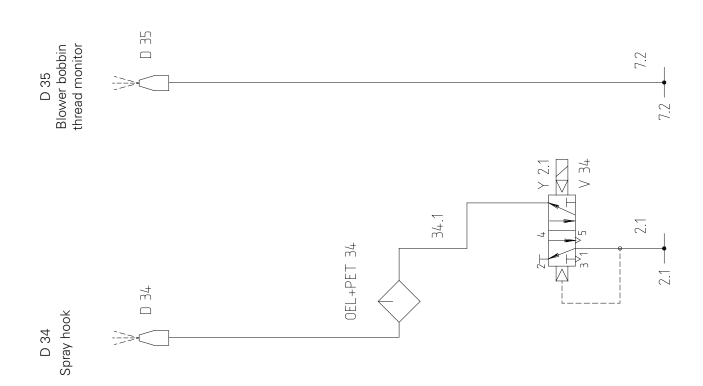












16 Circuit diagrams

Reference list for circuit diagrams

| M1 | Stepping motor 1 | | |
|------------------|--|--|--|
| M2 | Stepping motor 2 | | |
| M3 | Sewing motor | | |
| M7 | Ventilator control box | | |
| M8 | Ventilator control box | | |
| M9 | Ventilator control box | | |
| A11 | CAN node 1 | | |
| A12 | CAN node 2 | | |
| A13 | CAN node 3 | | |
| A20 | Controller BS 3 | | |
| A22 | Sewing motor, end phase, | | |
| A24 | Needle thread monitor evaluation | | |
| A25 | Needle thread monitor sensor | | |
| A26 | Control panel | | |
| A28 | Bobbin thread monitor evaluation | | |
| A29 | Bobbin thread monitor sensor | | |
| A42 +A 43 | Step motor power amplifier Rotary switch motor current, setting B = 5.4.A | | |
| | Operational, power amplifi er authorised, motor live Short circuit between 2 motor phases or against protective earth Static = excessive power amplifi er temperature, blinking = excessive motor temperature Overvoltage (DC bus > 420VDC) Undervoltage (DC bus > 180VDC) Error message on rotation monitoring Encoder connected and operational Power amplifi er deactivated, motor currentless Frequency too high at signal point | | |
| K1 | Start inhibitor sewing motor | | |
| K2 | Start inhibitor stepping motors/sewing motor | | |
| K20 | Thread tension released | | |
| K54 | Voltage supervision relay | | |
| H 70 | Lamp start key (pre-start) | | |
| Z1 | Line filter | | |
| Q1 | On/off switch | | |
| | Parts feeder optional | | |
| M4 | Motor feeder | | |
| A13 | CAN node 3 | | |
| A60 | Frequency converter | | |
| K55 | Relay | | |

Reference list

| Inputs mach | nina | |
|-------------|--|--|
| E1 | | |
| E2.1 | Vibrating presser up | |
| E 2.2 | Sewing head layured | |
| E 2.2 | Sewing head lowered Bobbin cover closed | |
| E10 | | |
| E13.1 | Linkage monitoring Clamp raised (artispel) | |
| E13.1 | Clamp raised (optional) Clamp lowered (optional) | |
| E13.2 | Clamp inserted right | |
| E31 | Clamp inserted left | |
| E32 | Small vibrating presser stroke | |
| E33 | Reduced speed | |
| E34 | Counter presser | |
| E35 | Temperature monitor | |
| E70 | Stop key | |
| E72 | Start key | |
| ac_ok | Untervoltage monitoring | |
| boberr | Bobbin thread error | |
| fkey | Key for secured functions | |
| foot 1 | Foot switch 1st stage | |
| foot 2 | Foot switch 2nd stage | |
| press | Compressed air OK | |
| sm1limit | Zero position SM 1 | |
| sm2limit | Zero position SM 2 | |
| therr | Needle thread error | |
| In 1 | Programmable input 1 | |
| In 2 | Programmable input 2 | |
| In 3 | Programmable input 3 | |
| In 4 | Programmable input 4 | |
| Inputs feed | er optional | |
| E50.1 | Feeder / takeover clamp down | |
| E50.2 | Feeder / takeover clamp up | |
| E51.1 | Feeder / takeover clamp open | |
| E51.2 | Feeder / takeover clamp closed | |
| E52.1 | Feeder / feed pins up (right) | |
| E52.2 | Feeder / feed pins up (left) | |
| E53 | Feeder / clamp retainer open | |
| | | |
| E60 | Feeder / takeover position brakes (pins left) | |
| E61 | Feeder / takeover position end position (pins left) | |
| E62 | Feeder / handover position brakes (pins right) | |
| E63 | Feeder / handover position end position (pins right) | |
| E64 | Feeder / obstacle recognized (sensor) | |
| E65 | Feeder / monitoring area | |
| E66 | Feeder / monitoring takeover clamp | |
| E70 | Feeder / start key | |
| E71 | Feeder / stop key | |
| E73 | Feeder / Fade-out MSB auto. program number selection | |
| <u> </u> | 1 | |

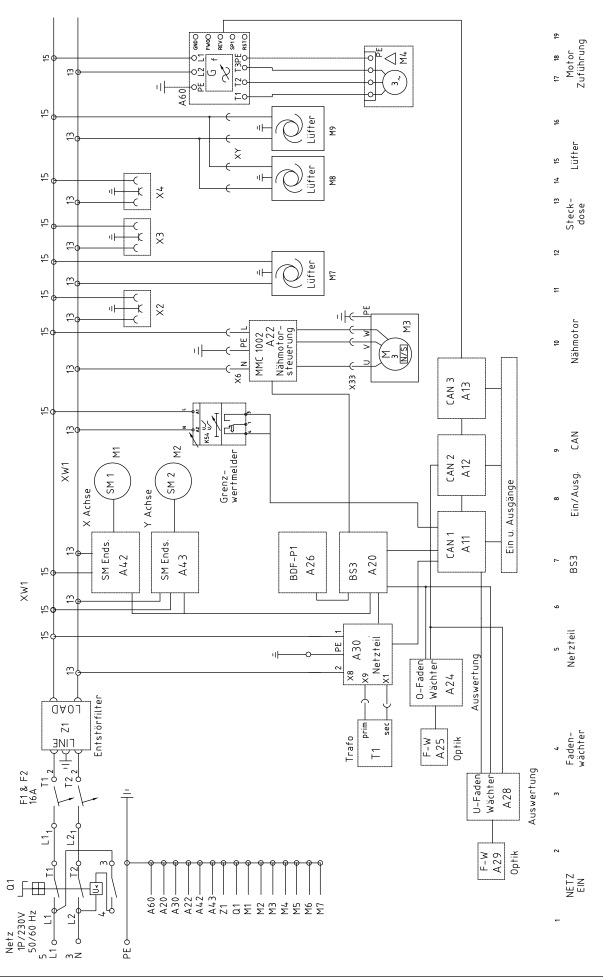
Reference list

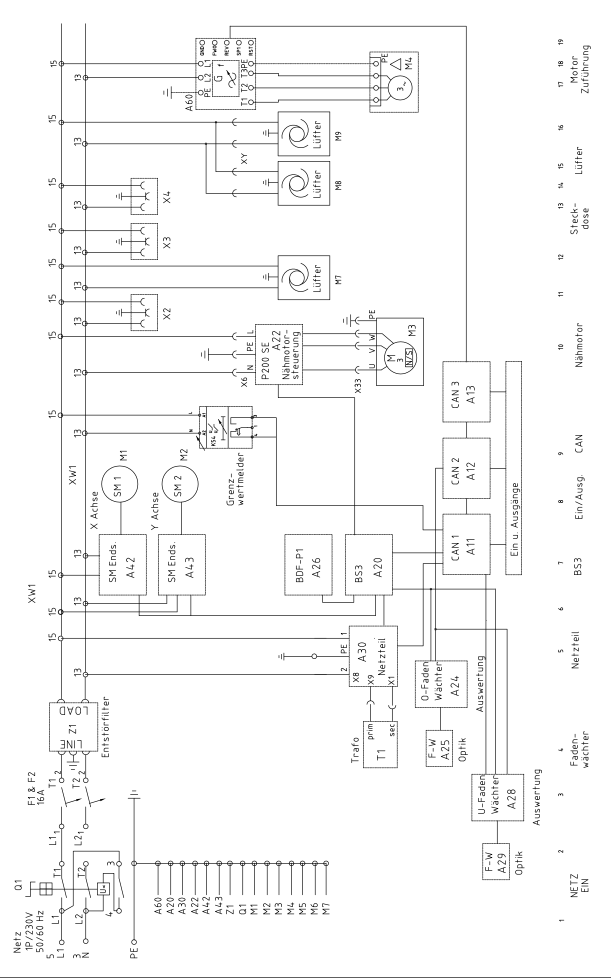
| Outputs | |
|------------------------|---|
| Y1 | Vibrating presser down |
| Y2.1 | Raise sewing head |
| Y2.2 | Lower sewing head |
| Y3 | Blower needle cooling on |
| Y4 | 2nd level vibrating presser on (prog. outlet 5) |
| Y5 | Thread puller on (optional) |
| Y6 | Secondary thread tension on |
| Y7 | Thread trimmer on |
| Y8 | Bobbin cover open |
| Y9 | Balance wheel brake off |
| Y10 | Thread clamp open |
| Y11.1 | Clamp open |
| Y11.2 | Clamp closed |
| Y12 | Hook lubrication on |
| Y13.1 | Clamp up (optional) |
| Y13.2 | Clamp down (optional) |
| bobres | Reset bobbin thread monitor |
| K20 | Thread tension on |
| out 1 | Programmable output 1 |
| out 2 | Programmable output 2 |
| out 3 | Programmable output 3 |
| out 4 | Programmable output 4 |
| | |
| Inputs feeder optional | |
| Y50.1 | Feeder / lower takeover clamp |
| Y50.2 | Feeder / raise takeover clamp |
| Y51 | Feeder / takeover clamp open |
| Y52.1 | Feeder / feed pins up |
| Y52.2 | Feeder / feed pins down |
| Y53 | Feeder / clamp retainer closed |
| str | Feeder / start feeder motor clockwise |
| stl | Feeder / start feeder motor anti-clockwise |
| s1ind | Feeder/ feeder motor frequency 1 |
| s2ind | Feeder/ feeder motor frequency 2 |
| h70 | Feeder / lamp start key (pre-start) |
| k55 | Feeder / E 66 active |

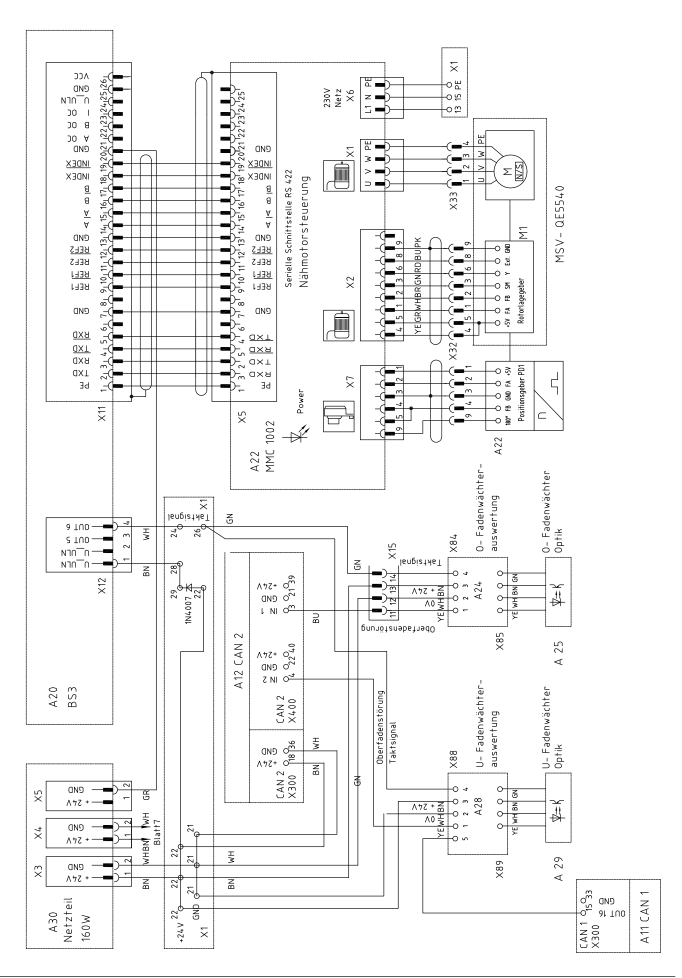


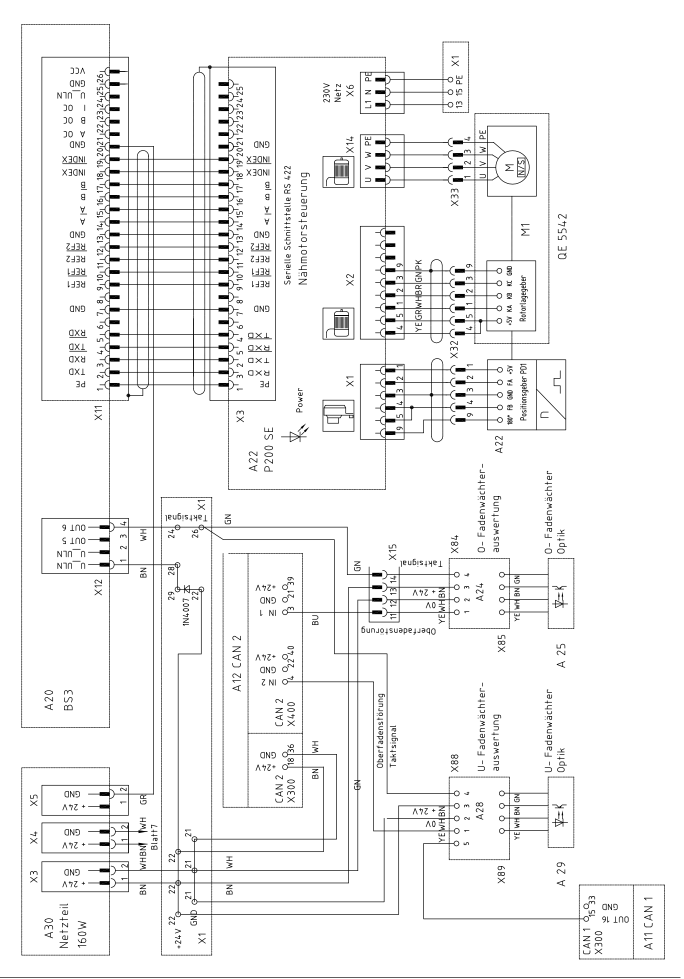
Reference list

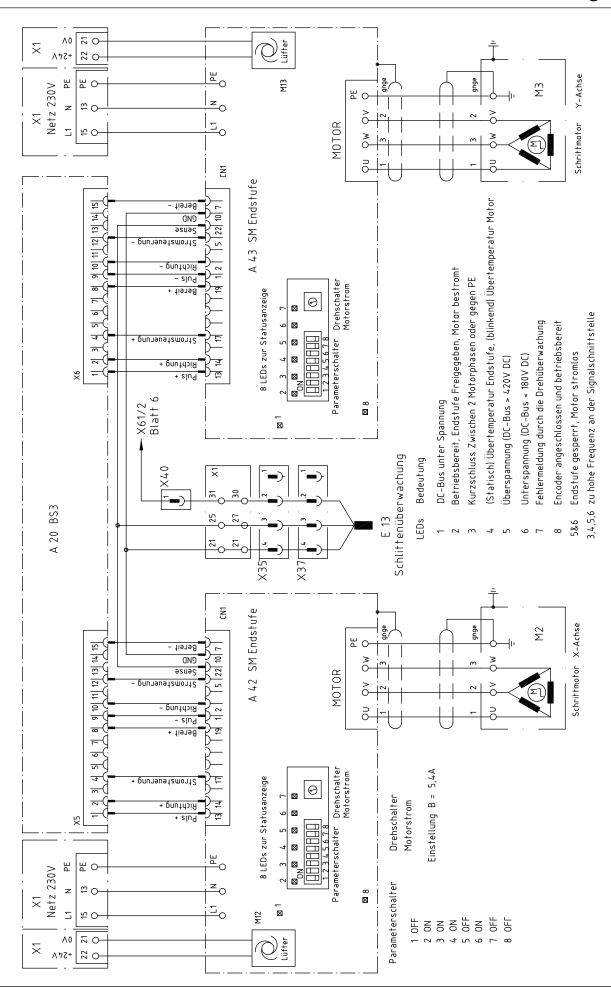
| Plug-in co | onnections machine |
|------------|----------------------------|
| X1 | Distribution strip |
| X2 | Plug door |
| X3 | Plug feeder |
| X4 | Plug height adjustment |
| X9 | Main plug sewing head |
| X16 | Solenoid switch E2.1 |
| X17 | Solenoid switch E2.2 |
| X18 | Thread tension on K20 |
| X22 | Initiator E30 |
| X23 | Initiator E31 |
| X24 | Initiator E13.1 (optional) |
| X25 | Initiator E13.2 (optional) |
| X26 | Initiator sm1 |
| X27 | Initiator sm2 |
| X29 | Supply voltage 24V |
| X30 | Stop key |
| X31 | Bobbin cover open |
| X32 | Rotor position transmitter |
| X33 | Sewing motor |
| X35 | Can-node |
| X36 | Key for secured function |
| X37 | Initiator E10 |
| X38 | Foot switch |
| X39 | Counter presser |
| X40 | Monitor feeder |
| X70 | Start inhibitor |
| Plug in ac | onnections feeder optional |
| | |
| X44 | Data line |
| X45 | Solenoid switch E50.1 |
| X46 | Solenoid switch E50.2 |
| X47 | Switch E51.1 |
| X48 | Switch E51.2 |
| X49 | Solenoid switch E52.1 |
| X50 | Solenoid switch E5.2 |
| X51 | Sensor E 64 |
| X52 | Initiator E65 |
| X60 | Monitor takeover clamp |
| X61 | Monitor takeover clamp |

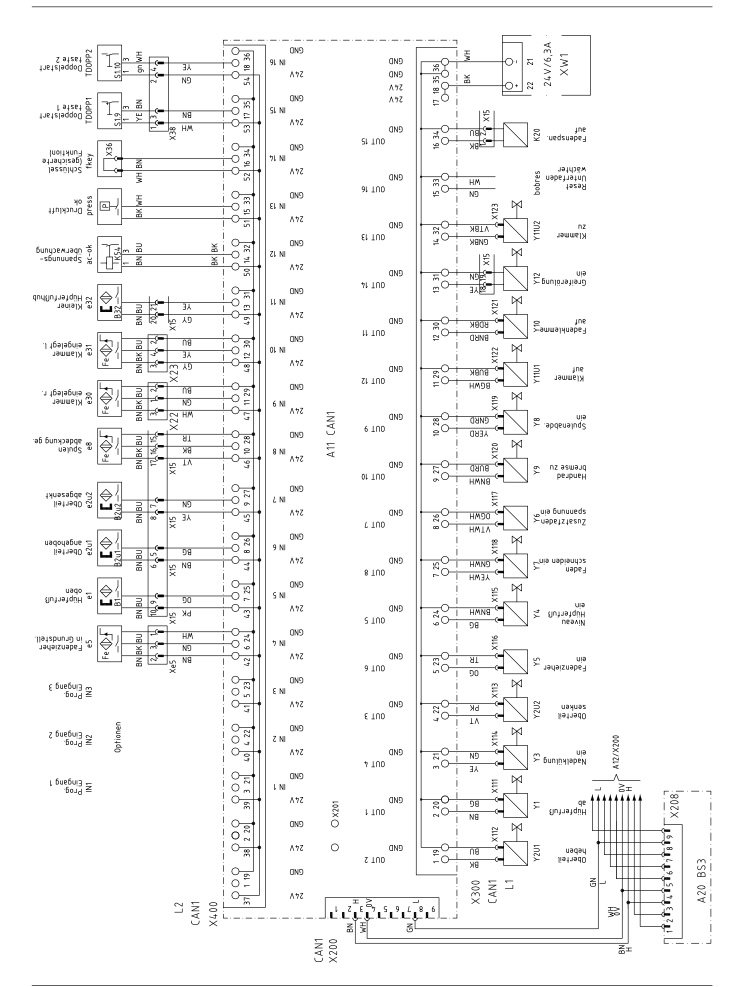


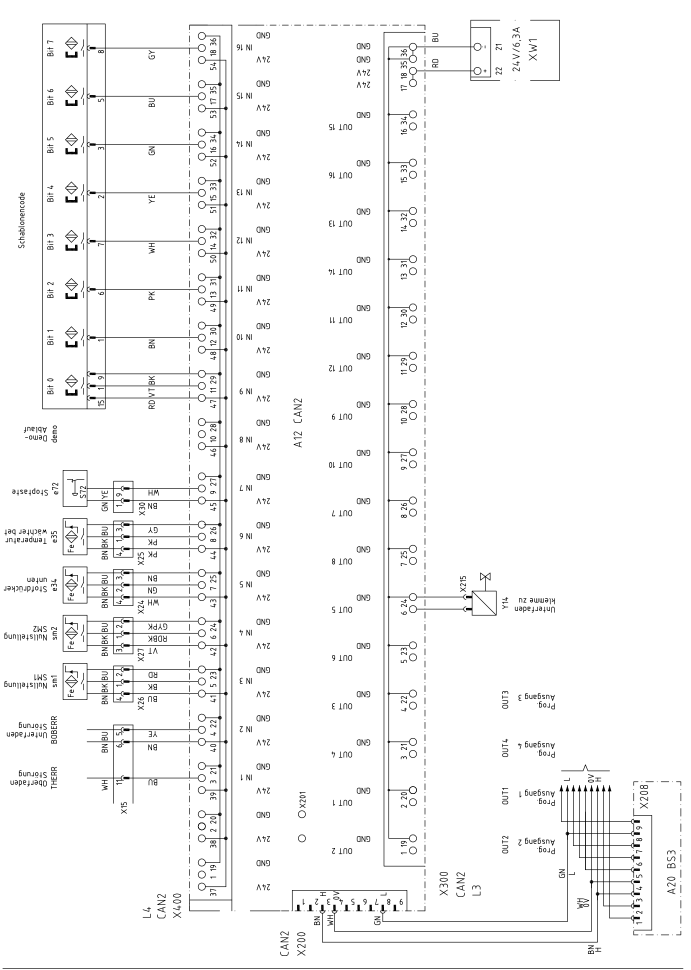


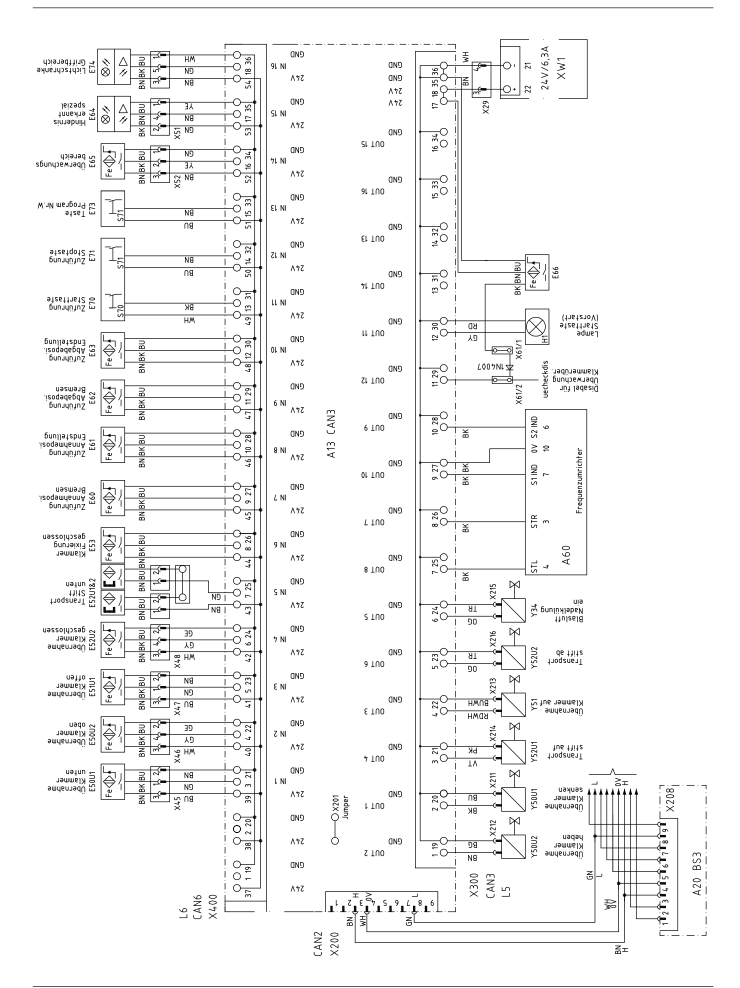


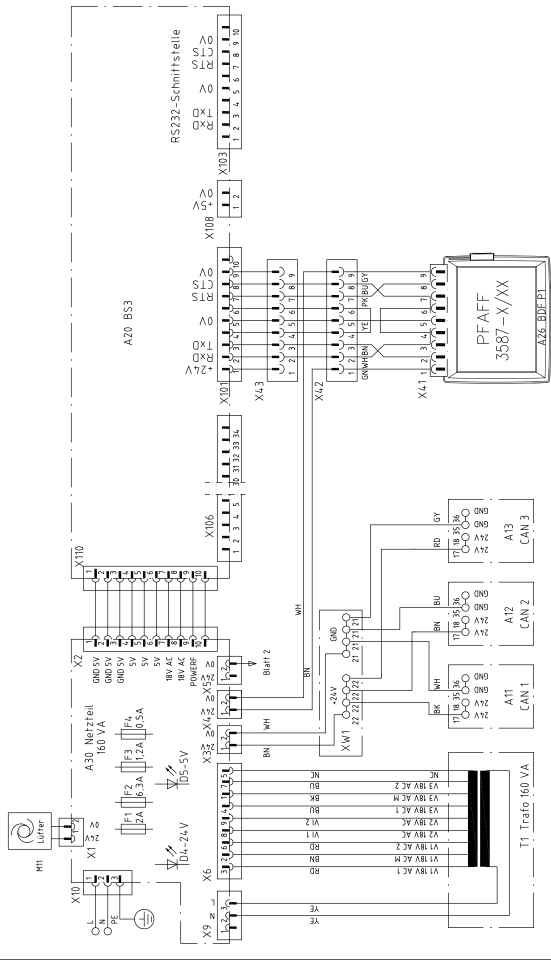


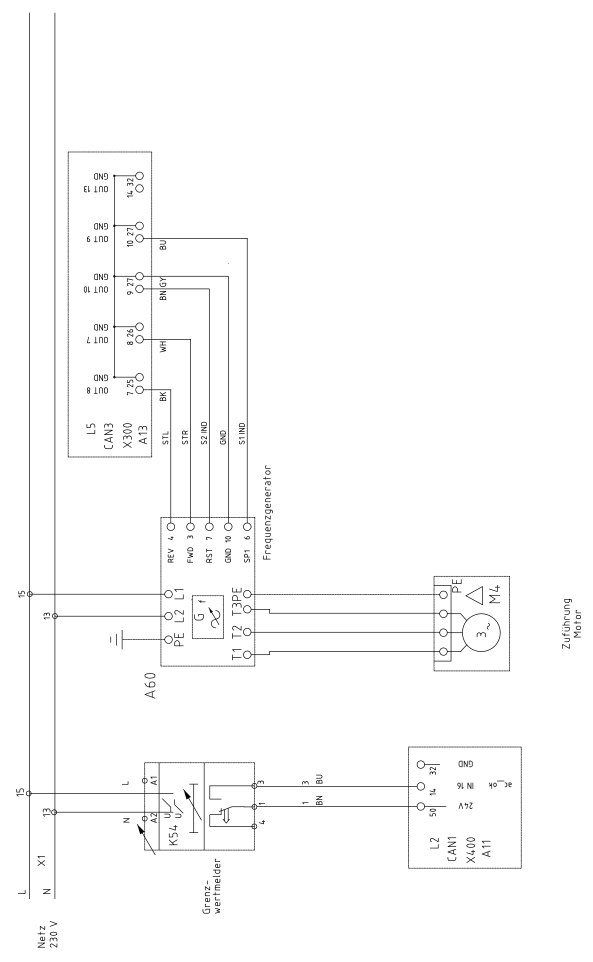


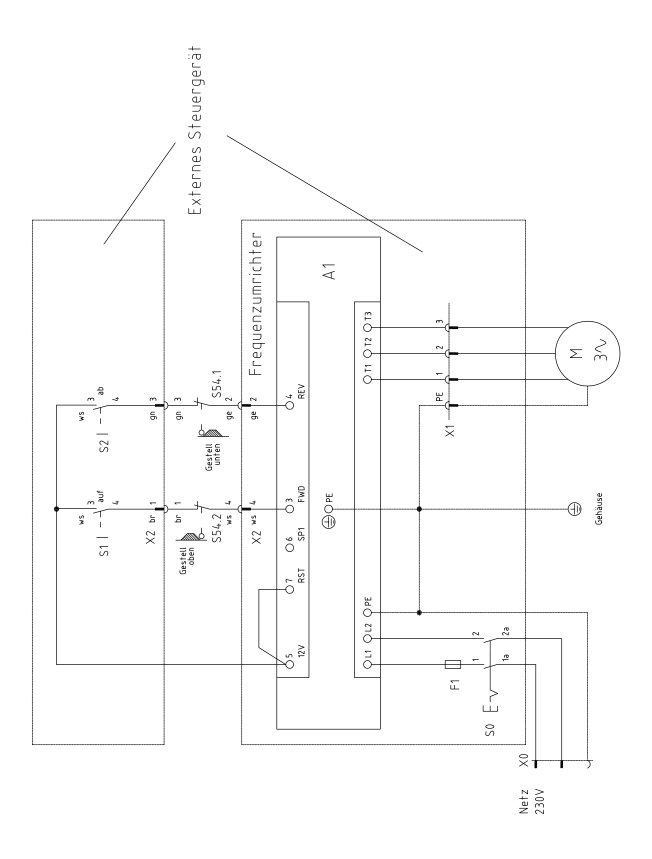


















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