

3108 -1/1306 with BDF P1

INSTRUCTION MANUAL

This instruction manual applies to machines from serial number 2 774 709, software version 0394/008 (3108-1/1310) and 0408/008 (3108-1/1306) onwards.

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Safety

1 Safety

1.01 Directives

This machine was built in accordance with the European regulations stated in the Conformity and Manufacturer's Declaration.

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.



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.

Safety

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



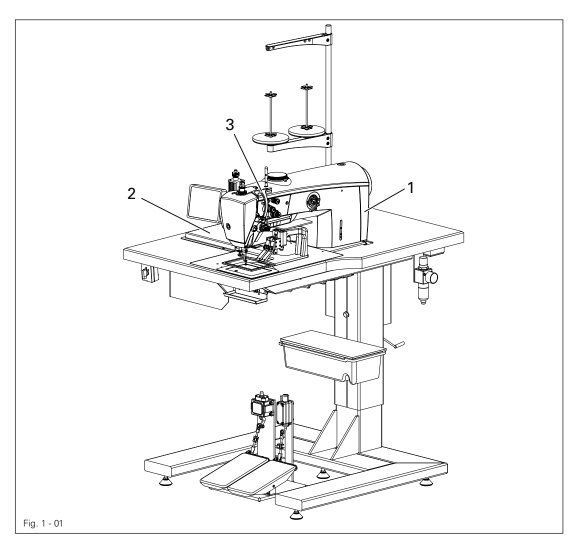
A working area of 1 m must be kept free both in front of and behind the machine, so that easy access is possible at all times.



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 the protective covers 1 and 2! Danger of crushing between moving parts of the pneumatic and/or transport devices.



Do not operate the machine without take-up lever guard 3! Danger of injury by the movement of the take-up lever!

Proper use

2 Proper use

The machines 3108-1/1306 and 3108-1/1310 are small area backtack automats for the production of backtack and assembly seams in the shoe, leather, plastic, and automotive industry.



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!

Specification

3 Specifications[▲]

·	
Max. sewing speed:	2800 s.p.m.
Max. stitch length:	
Stitch type:	
Ottor type	
Needle system:	13 <i>1</i> -35 KK
Needle size	80 – 160
Operating voltage:	- 10% 50/60 Hz A/C
Power requirement:	
Leakage current	<u><</u> 5 mA [▼]
Control range:	
3590-1/3030	120 v 60 mm
3590-1/5030	
Storage capacity::	25.000 stitches
Min. working pressure:	min 15 may 6 har
Air consumption:	approx. 151/cycle
Max. hopping foot lift:	9 mm
Max. through-passage under clamp:	
wax. tillough-passage under clamp.	20 111111
Machine dimensions:	
Length:	approx 1035 mm
Width:	• •
	• •
Height:	
Table height:	840 mm
Net weight:	150 kg
Thet weight.	150 kg
Ambient temperature	
85% rel. humidity (condensation not permitted):	5 40° C
85% rei. nurniaity (condensation not permitted).	5 – 40 ° C
Noise data	
Emission sound pressure level at the workplace	
·	L . 01 -ID/A)=
at a sewing speed of 3000 spm	
(Noise measurement in acc. with DIN 45 635-48-A-1, ISO 11204, ISO 374	14, 150 48/1)

- ▲ Subject to alteration
- ${}^{\bullet}\,$ 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 regulations; 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



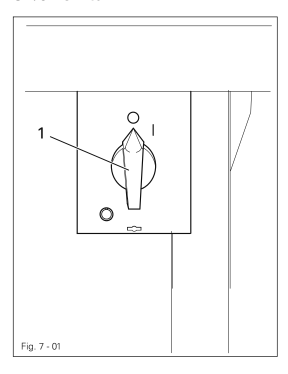
Lubrication



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

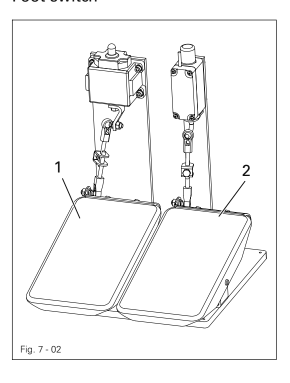
7 Controls

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



 Foot switches 1 and 2 have the following functions:

Foot switch 1:

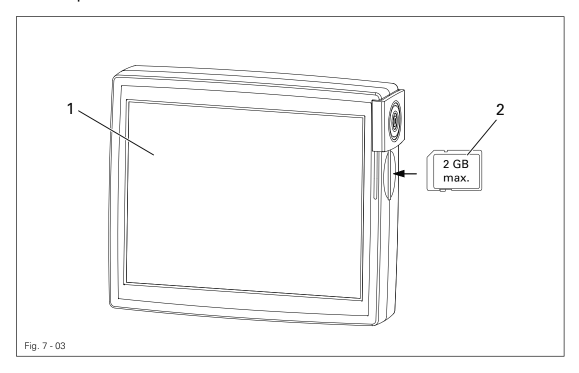
+1 = left clamp up/down

Foot switch 2:

+1 = right clamp up/down

+2 = sewing start

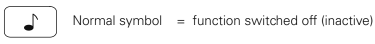
7.03 Control panel



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. Apart from the bobbin change function, the pictograms and texts without border are only for display purposes and cannot be called up by pressing them.

To read sewing programs or install machine software, use the sd-card 2 in the control panel.

Description of the functions



Inverted symbol = function switched on (active)

8 Mounting and commissioning the machine

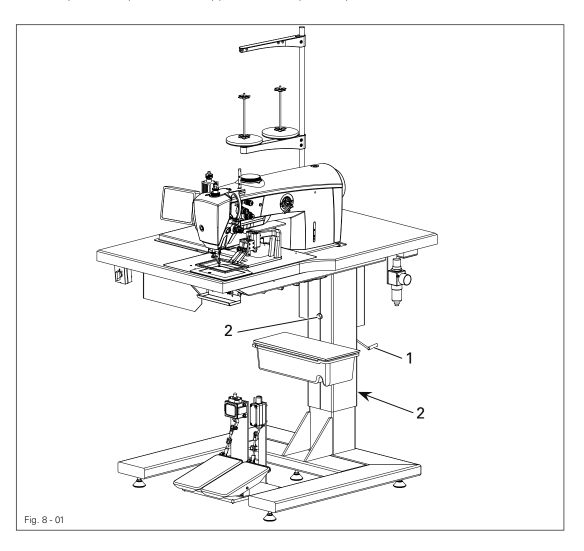
After unpacking the machine, check it for any transport damage. In case of damage, inform the shipping company and the responsible PFAFF dealer.



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

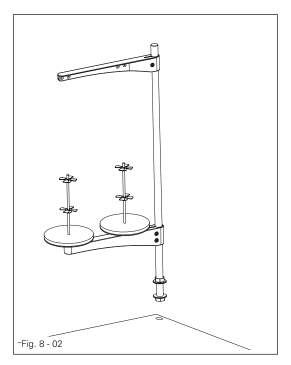
8.01 Mounting

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.
- Level the machine just above the ground, and adjust the feet accordingly.
- The table height can be adjusted at crank 1 after loosening screws 2.

8.02 Mounting the spool holder



 Mount the spool holder according to Fig. 8.02.

8.03 Commissioning

- 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.



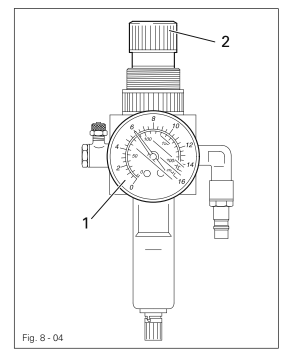
Do not operate the machine if there is any discrepancy.

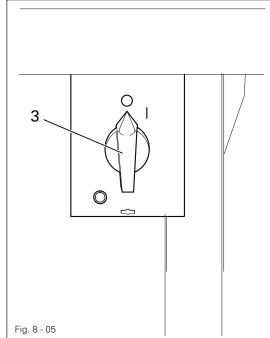


The machine may only be connected to an earthed socket!

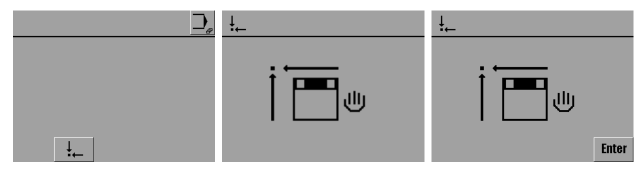
Connect machine to the compressed air system.
 The manometer on the air filter/lubricator unit must display a pressure of 6 bar.
 If necessary, set to the correct value (see chapter 12.05 Checking / regulating air compression).

8.04 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.
 - For programs with obstacles, the clamp must be pushed by hand into basic position (= needle into the rear, left corner of the clamp).
- After shifting the clamp manually, press the "Enter" button.
- Carry out a test run, see Chapter 10 Sewing.



At first commissioning of the machine, the zero points and the potentiometer for motor speed reduction must be checked and set (see chapter 8.05 and 8.07).

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

Description of other functions on the display



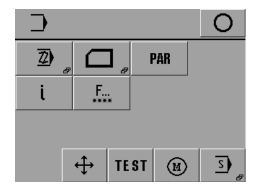
Input menu

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

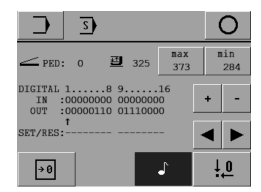


8.05 Switching the key tone on / off

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



Select the service menu.



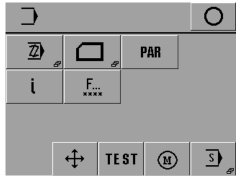
- Switch the key tone off or on.
 - Conclude the input.

8.06 Check/adjust zero points

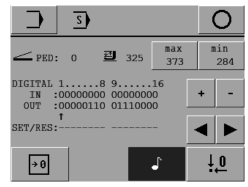


Before commissioning the machine, or after changing the controller or one of the initiators of the clamp drive, it is necessary to set the zero points.

Call up the input mode.



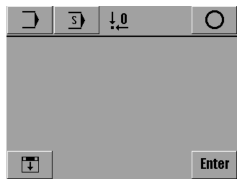
Select the service menu.



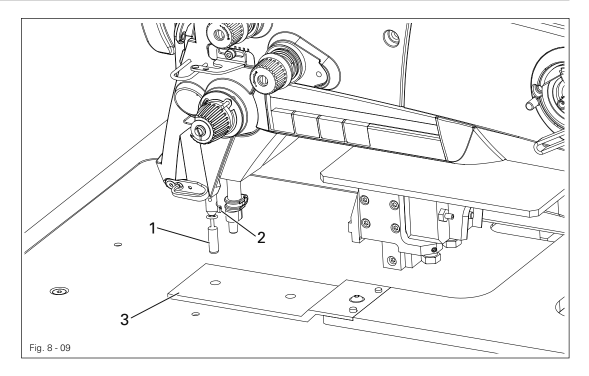
• Call the function "Set zero position".



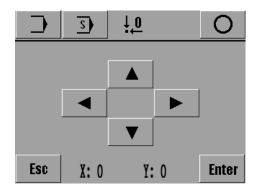
□ Close clamp.



Enter • Confi rm the operation and continue the cycle.



- Unscrew material presser foot.
- Insert adjustment pin 1 into the needle bar and secure using screw 2.
- Screw on clamp setting gauge 3 (Order No. 95-295 500-05).
- Turn the handwheel to check whether adjustment pin 1 can be inserted into the adjustment hole on gauge 3.



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



- Save the setting, loosen screw 2 and remove adjustment pin 1.
- Unscrew setting gauge 3.



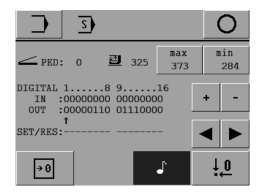
End zero points entry.

8.07 Adjusting the potentiometer for speed reduction

- Call up the input mode.
 - → PAR

 i F...

 TEST M S
- Select the service menu.



- Set the adjustment wheel at smallest stroke "0".
- Press button 'min' to store the lower value.
- Set the adjustment wheel at maximum stroke "9".
- Press button 'max' to store the upper value.

Setting up

9 Preparation

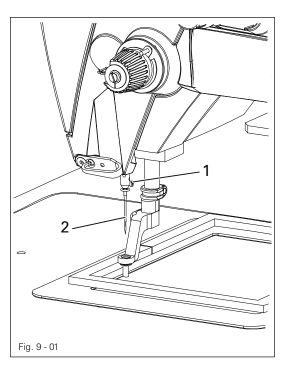


All regulations and instructions in this Instruction Manual are to be observed! Special attention is to be paid to the safety regulations!



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

9.01 Inserting the needle





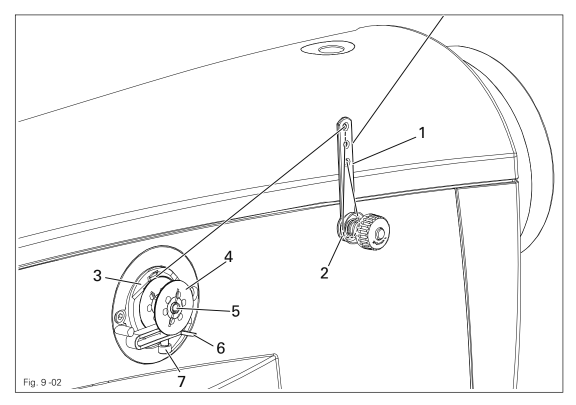
Only use needles from the system intended for the machine, see Chapter 3 Specifications.

- Switch on the machine.
- # _
- Call up the threading aid function.
 Machine moves to thread-in position, sewing start is disengaged.
 (when clamping with obstacles, the clamp must be pushed manually into thread-in position).
- Loosen screw 1 and insert needle 2 as far as possible into the needle bar.



- Adjust needle 2 so that the long needle groove is pointing in the direction of the top cover of the sewing head, and tighten screw 1.
- Move the machine to its basic position

9.02 Winding the bobbin thread, regulating the winder tension



- Draw the thread from the reel stand through guide hole 1 into the bobbin winder tension unit 2 and then behind the thread clamp 3.
- Cut off the thread in thread clamp 3. The thread is retained.
- Place empty bobbin 4 on the bobbin winder spindle 5.
- To switch on the bobbin winder, push up lever 6.

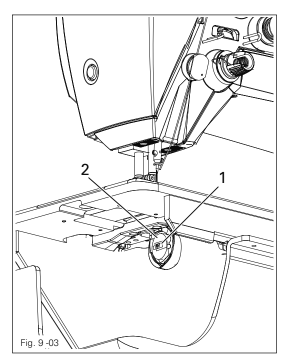


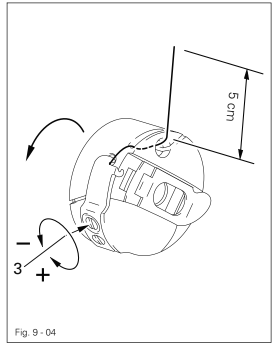
The bobbin is wound during sewing.

- The bobbin winder stops automatically, when the bobbin 4 is filled sufficiently.
- Remove full bobbin 4 and cut off the thread in thread clamp 3.
- The tension of the thread on bobbin 4 can be adjusted on the bobbin winder tension unit
 2.
- The volume of thread on bobbin 4 can be adjusted with screw 7.
- If separate winding is required, proceed as follows:
- Call up bobbin winding function.
- 1500
- Adjust winding speed.
- (**(**
- Start the winding function using the treadle or the sewing start button.

Setting up

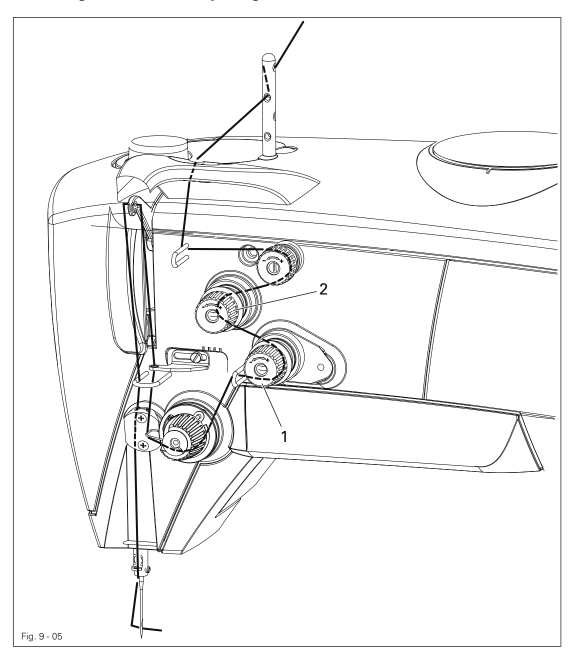
9.03 Changing the bobbin / adjusting the bobbin thread tension





- .
- Call up the threading aid function.
 Machine moves to thread-in position, sewing start is disengaged.
- Raise lever 1 and remove bobbin casing 2.
- Place the filled bobbin into the hook so that it turns in the direction of the arrow when thread is pulled off.
- Close lever 1.
- Pass the thread through the slot under the spring according to Fig. 9 04.
- Adjust the thread tension by turning screw 3.
- ↓__
- Move the machine to its basic position

9.04 Threading needle thread/adjusting needle thread tension



- Switch on the machine.
- Call up the threading aid function.
 Machine moves to thread-in position, sewing start is disengaged.
 - Thread the machine as shown in Fig. 9 05.
 - Regulate the needle-thread tension by turning milled screw 1.
 - Secondary tension is regulated by turning the knurled thumb screw.
- Move the machine to its basic position

Setting up

9.05 Setting the lever pressure



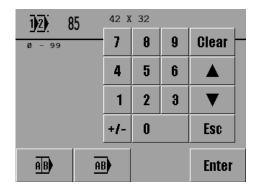
- The lever pressure must be adjusted to the respective material to ensure perfect material feed.
- The max. lever pressure must not exceed **0.25** MPa.
- The lever pressure is adjusted at knob 1.

9.06 Selecting the program number

Switch on the machine.

1 2 85

• Call up the program number input menu.





Select the desired program number (0 - 99) 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 9.07 Selecting / configuring the sequence.



Linked programs

This function opens the menu for selecting or combining linked programs, see Chapter 9.08 Selecting / combining linked programs.

Setting up

9.07 Selecting / configuring a sequence

9.07.01 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 9.07.02 Configuring a sequence

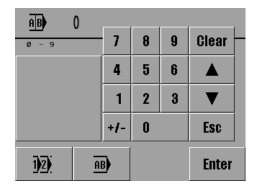
Switch on the machine.

1 2 85

• 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.



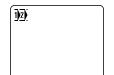
Linked programs

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

9.07.02 Configuring a sequence

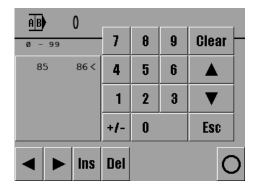
Up to 8 seam programs can be allocated to a sequence. During sewing the seam programs of a selected sequence appear as a function on the display and can be selected directly.

 Call up the menu for entering the sequence and select the desired sequence number without leaving the selection menu, see 9.07.01 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.





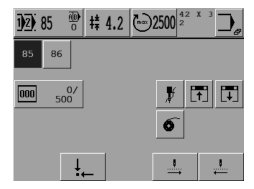
 The cursor in the window shows, which seam program has been taken out of the group, or at which position a new seam program has been inserted. The cursor is moved with the arrow keys.



 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 "005", see Chapter 13.08.02 Parameter list.

Setting up

9.08 Selecting / combining linked programs

9.08.01 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 9.08.02 Combining linked programs.

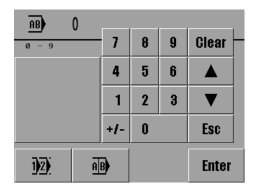
Switch on the machine.

12 85

• 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.

12

Program selection

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



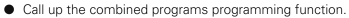
Sequence selection

This function opens the menu for selecting or configuring a sequence, see Chapter 9.07 Selecting / configuring a sequence.

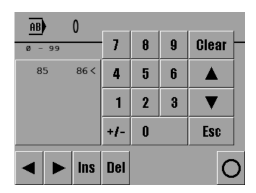
9.08.02 Combining linked programs

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 9.08.01 Selecting linked programs.



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





1)2)

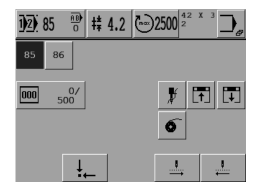
The cursor in the window shows, which seam program has been taken out of the combination, or at which position a new seam program has been inserted. The cursor is moved with the arrow keys.



 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.

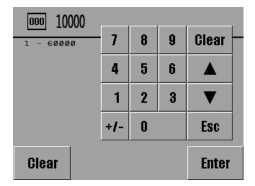
Setting up

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.

Enter

Conclude the input.

Description of the other functions

Clear

Clear (on number block)

This function sets the input value at "0".



Arrow keys

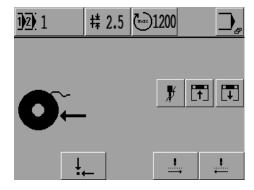
These functions increase or reduce the value.

Esc

Esc

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

- On reaching the number of bobbin thread stitches, the machine stops automatically for bobbin changeover.
- A bobbin symbol appears on the display.





- After replacing the bobbin, the remaining bobbin thread counter (number of sewn stitches) is set to "0" by pressing the bobbin symbol.
- The machine is ready for operation again.

10 Sewing



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!

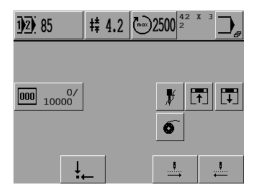
In particular for the production, in addition to the input mode, see Chapter 11 Input, the sewing mode is available. Here, depending on the program selection and the machine status, all relevant functions and settings for the production are shown on the display.

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 with individual programs

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



Insert material.



Close the clamp using the button or treadle.



Start sewing using treadle or button.

Sewing

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.

‡‡ 2.0

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.

Comment

Here a comment assigned to the program is indicated.



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.

TI

Threading aid

This function is used to move the machine to thread-in position; sewing start is disengaged.



Clamp up/down.

This function is used to raise or lower the clamp.

. ô

Bobbin winding

This button is used to access the "Bobbin winding" function.

↓←

Basic position

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

For programs with obstacles, the clamp must be pushed by hand into basic position (= needle into the rear, left corner of the clamp).

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

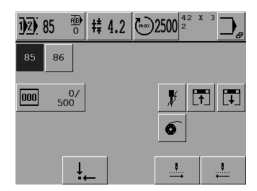
This function is used to move backwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

10.02 Sewing with sequences



To sew with the function for moving automatically to the next sequence, parameter "005" must be set at "ON", see Chapter 13.08.02 Parameter list.

- Switch on the machine.
- Select the desired sequence, see Chapter 9.07.01 Selecting a sequence.



Insert the clamp



Start sewing process.

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.

Comment

Here a comment assigned to the program is indicated.



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 "005" (moving automatically to next sequence), see Chapter 13.08.02 Parameter list.

If the function for moving automatically to the next sequence is activated ("ON") 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 ("OFF") this function is used for the quick selection of the highlighted seam programs.

Sewing

000 10000

Bobbin thread stitch counter

This function opens the menu for entering and resetting the number of stitches for the bobbin thread.

Threading aid

This function is used to move the machine to thread-in position; sewing start is disengaged.

Cla

Clamp up/down.

This function is used to raise or lower the clamp.

Bobbin winding

This button is used to access the "Bobbin winding" function.

Basic position

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

For programs with obstacles, the clamp must be pushed by hand into basic position (= needle into the rear, left corner of the clamp).

Tacting forwards

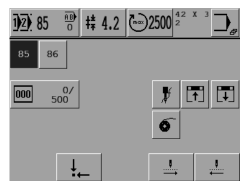
This function is used to move forwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

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.

10.03 Sewing with linked programs

- Switch on the machine.
- Select the desired number for linked programs, see Chapter 9.08.01 Selecting linked programs.



Insert the clamp.



Start sewing process.

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.

Comment

Here a comment assigned to the program is indicated.



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.



Threading aid

This function is used to move the machine to thread-in position; sewing start is disengaged.

Sewing

Clamp up/down.

This function is used to raise or lower the clamp.

. ô

Bobbin winding

This button is used to access the "Bobbin winding" function.

↓←

Basic position

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

For programs with obstacles, the clamp must be pushed by hand into basic position (= needle into the rear, left corner of the clamp).

Tacting forwards

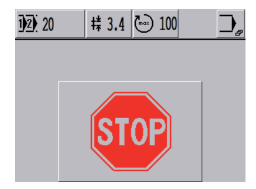
This function is used to move forwards in sections in the seam pattern tact for tact. The seam cycle is sewn automatically, if the function is pressed longer.

...

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.

10.04 Program interruption



A program sequence can be interrupted 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



For a more detailed explanation of additional functions see **chapter 10.01 Sewing with individual programs**.

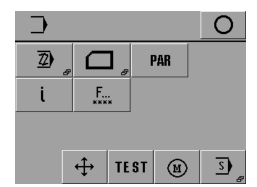
11 Input

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 (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.





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

PAR

This function is used to call up the menu for altering parameter settings, see Chapter 13.08 Parameter settings.

Input

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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 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.



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

Test clamp drive

This function opens a menu for calling and running a program for testing the reference points of the clamp drive.



Sewing motor

This function opens a menu for testing and adjusting the sewing motor, see Chapter 12.07 Menu for the sewing motor.

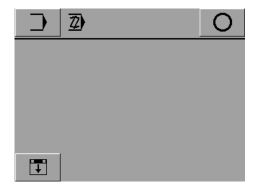


Service menu

This function is used to call up the menu for selecting various service functions, see Chapter 13.06 Service menu.

11.02 Creating / altering seam programs

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



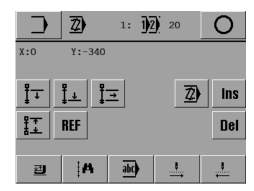
- Close the clamp.
- Enter Confirm the operation.
- 4 5 6 1 2 3 +/- 0

8

9

• Reinsert the desired program number or select the desired program.

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.

Input

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 11.02.02 Block functions.

<u>__</u>

Mark block end

This function is used to define the end of a block, see Chapter 11.02.02 Block functions.

Block functions

This function opens a menu for entering block functions, see Chapter 11.02.02 Block functions.

計

Image functions

This function opens a menu for entering image functions, see Chapter 11.02.03 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 11.02.04 Inserting functions.

Del

Delete

This function is used to delete the current section.

<u>**</u>

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.

abc

Comment

This function opens a menu for entering a comment on the current program, see Chapter 11.02.01 Entering a comment.

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.

...

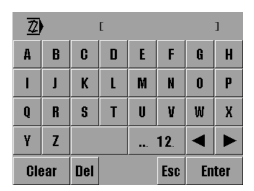
Tacting backwards

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 Entering a comment



In the seam programming function, it is possible to add a comment to the seam program, after calling up the appropriate function. The comment is displayed as information about the corresponding seam program with the program selection function and the program management function.

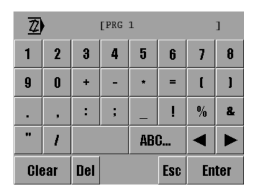


P | R | G

• Enter the desired text, e.g. "PRG".

.,. 12.

• Change to number input.



〔1〕 ● Enter the desired number, e.g. "1".

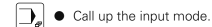
Enter

Conclude the comment input.

11.02.02 Block functions

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Switch on the machine.





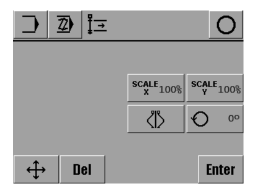
Define block start and block end
After a desired point in the program has been selected with the tacting through the program function, it is possible to define the block start with the "mark block start" function.

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

Call up the block functions.

symbol of the section number.



Description of the functions

Mirror

∜

O

Conclude input This function is used to conclude the input, and the machine changes in

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.

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.

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

 \bigcirc

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.



11.02.03 Image functions

Switch on the machine.



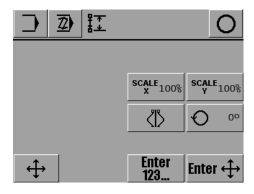
Call up the input mode.



• 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

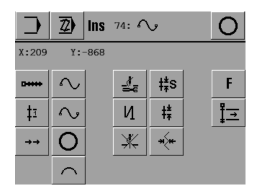
With this function the point of symmetry is approached (entered) by pressing the appropriate direction symbols.

11.02.04 Inserting functions

Switch on the machine.



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.

\$\frac{1}{2}\$ 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. 12 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 clamp). 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.

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.

и

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 11.02.05 Other functions.



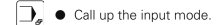
Insert block

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

Input

11.02.05 Other functions

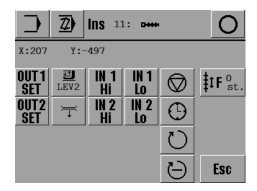
Switch on the machine.



<u>Z</u>) Call up the seam program input function.

Ins Call up "insert" functions.

F Call up other functions.



Description of the functions

Conclude input

(SET)

IN 1 IN 1 Hi

Lo

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

Programmable outputs OUT 1

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

≝ LEV2 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.

Wait for input (inputs 1 to 2)

The processing of the program is stopped until the appropriate input (1 to 2) has reached the selected level.

Programmed stop \bigcirc

A stop is programmed in the program.

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

 \bigcirc

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.

₩ C

Reduced speed (depending on machine status)

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

‡1F o st.

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.



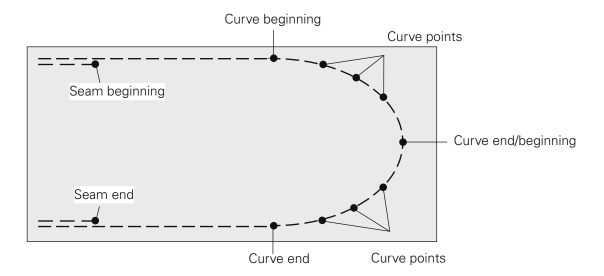
11.03 An example for programming a seam

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

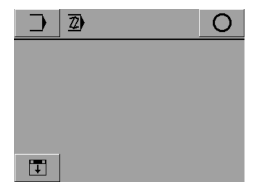
A seam sketch serves as a model. This is put into the gauge frame and digitised with a needle.



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



- Switch on the machine.
- Call up the input mode.
- **②** Call up the seam program input function.



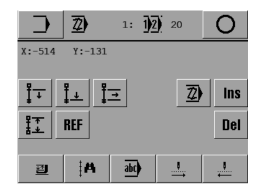
(🚺) • Close the clamp.

Enter • Confirm the operation.

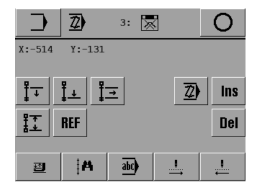
• Enter desired program number (e.g. "20") to create a new seam program.

Enter

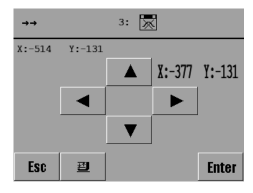
Confirm program number selection



■ Tact forwards.



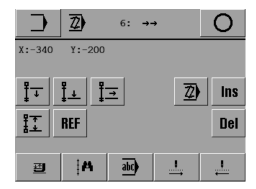
Ins Call up "Insert" function for rapid motion to starting point/loading point.



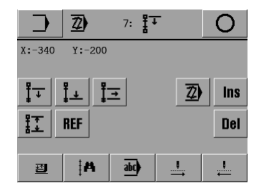
 Move to the starting point with the corresponding direction symbols, and check on the drawing with the needle.

Enter

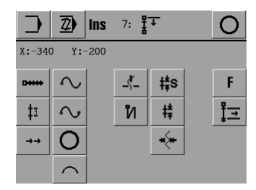
Save position.



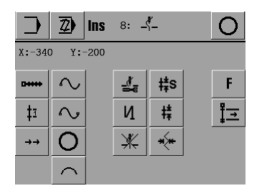
• Tact forwards.



Ins ● Call up the "insert" function.



Call up the "start sewing" function.



‡*****s

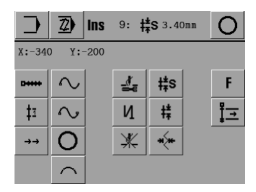
• Call up the "standard stitch length" function.



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

Enter

Confirm input.

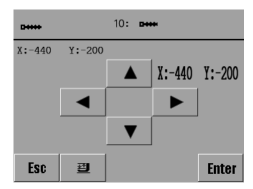


D++++

- 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

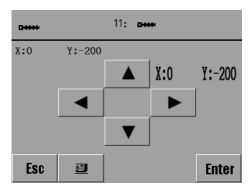
Save the setting.



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

Enter

• Save the setting.

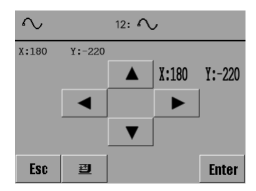


Esc

Conclude straight line input.



Call up the "curve point" function.



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



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



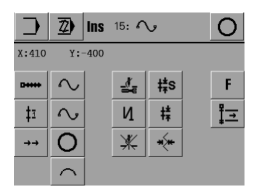
Save each setting.



Conclude curve points input.



• Call up "curve end" function (fourth Bezier curve is defined as curve end).





- Call up the "curve point" function.
- Move to the next curve point with the corresponding direction symbols.

Enter

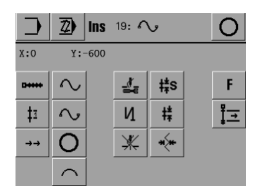
• Save each setting.

Esc

• Conclude curve points input.



• Call up "curve end" function.



D****

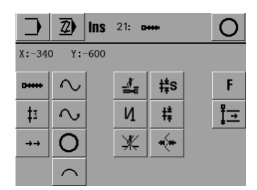
- Call up the "straight line" function to insert a straight line.
- Move to the end points of the straight line with the corresponding direction symbols.

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.
- 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 (CMOS-RAM) 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 selected files are shown blue.



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 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

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 file "MD" . 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 carries out the formatting of the inserted SD card for the machine.



During formatting, the directory "P3108" is created. S

11.05 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.

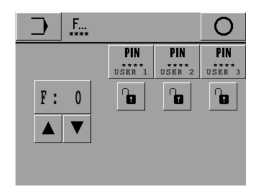




Call up the input mode.



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 code numbers

Function	Symbol	Code number	Standard setting			
			User 1	User 2	User 3	
Program number selection	1)2)	0	To	G	To the state of th	
Enter stitch length	‡ *	1	â	6	6	
Enter speed	(max)	2	<u> </u>	- Co	Ъ	
Bobbin winding	6	26	To the	6	6	
Input	→	3	To To	To	1	
Create program	<u>Z</u>)	4	û	û	1	
Program management	0	5	û	6	1	
Parameter settings	PAR	6	To To	To To	70	
Parameter group 100 General settings	-	7*	â	To To	6	
Parameter group 200 Seam parameters	-	8*	6	6	76	
Parameter group 300 Sewing motor positions	-	9*	â	6	70	
Parameter group 500 Meters	-	11*	û	- Co	76	
Info	į	-	70	76	76	
Reset daily piece counter	000	17	û	To the state of th	76	
Reset bobbin thread stitch counter	000	18	76	To To	6	
Reset operating hours meter	()1	19	Ĥ	Ĥ	-	
Reset production hours meter	O 2	20	û	û	û	
Disengage/engage functions	F	22	û	û	1	
Moving stepping motors	+	25	Ĥ	Ĥ	70	
Carriage test	TEST	28	Ĥ	Ĥ	6	
Sewing motor functions	M	29	û	û	70	
Service	<u>s</u>	23	û	To To	1	

Input

Function	Symbol	Code number	Standard setting		
			User 1	User 2	User 3
Carry out a cold start	→ 0	24	6	ô	C _D
Key tone	J	27	Ĝ	G G	- Co
Set zero points	<u>↓,0</u>	30	6	ô	On the second

^{*}These functions cannot be edited.

Care and maintenance

12 Care and maintenance

12.01 Servicing and maintenance intervals

Clean the entire machineonce a week



These maintenance intervals are calculated for the average running time of a single shift operation. If the machine is operated more than this, shorter intervals are recommended.

12.02 Cleaning the machine

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

- Single or several 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.

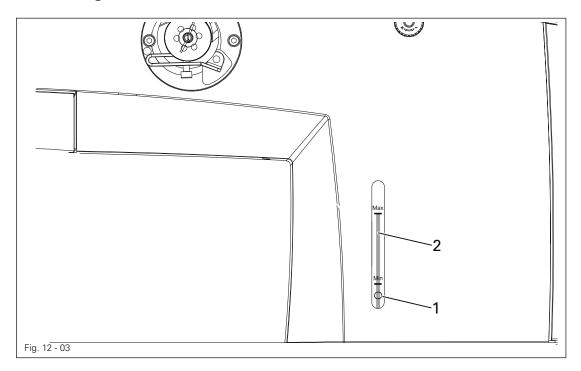
To do so:

- Switch on the machine.
- - Call up the threading aid function. Sewing start is disengaged.
 - Clean the machine.



Move the machine to its basic position.

12.03 Lubricating





Before commissioning the machine, fill in oil through hole 1 until the oil level indicator 2 is at the "MAX" marking.



Check the oil level daily before starting the machine!

The level of the oil in indicator 2 must not sink below the "MIN" marking and not exceed the "MAX" marking.

If required, fill oil into the tank through hole 1.



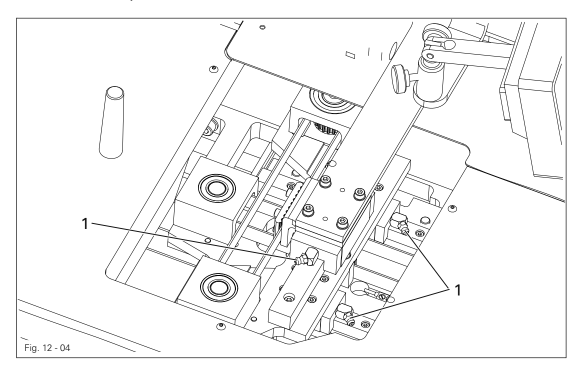
Only use oil with a medium viscosity of 22.0 mm²/s at 40° C and a density of 0.865 g/cm³ at 15°C!



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

Care and maintenance

12.04 Lubricate clamp drive





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

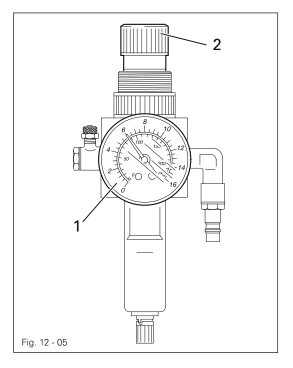


Only use Isoflex Topas L32 high-performance grease, part no. 280-1-120 210.

- Unscrew the cover of the jig drive.
- With the appropriate lubricating nipple 1, using a grease gun, lubricate the guide units every 3 months for single shift operation, and once a month for double shift operation.
- Screw cover back on.

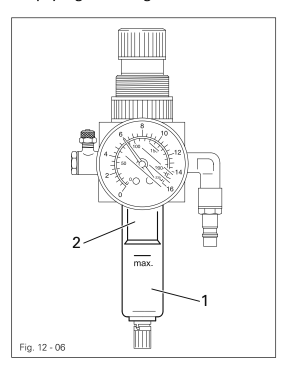
Care and maintenance

12.05 Checking/regulating the air pressure



- Check the air pressure on gauge 1 every time before operation.
- Gauge 1 must show a pressure of 6 bar.
- Regulate this pressure if required.
- To do so, pull knob 2 up and turn it accordingly.

12.06 Emptying/cleaning the water bowl of the air filter/regulator





Switch off the machine.

Disconnect the air hose at the air filter/regulating unit.

Emptying the water bowl

 Water bowl 1 empties itself automatically when the air hose is disconnected from the air filter/regulator.

Cleaning the filter

- Unscrew water bowl 1 and take out filter 2.
- Clean the filter with compressed air or with isopropyl-alcohol, part number 95-665735-91.
- Screw in filter 2 and screw on water bowl 1.

Adjustment

13 Adjustment



Please observe all notes from Chapter 1 Safety of the instruction manual! In particular care must be taken to see that all protective devices are refitted properly after adjustment, see Chapter 1.06 Danger warnings of the instruction manual!



If not otherwise stated, the machine must be disconnected from the electrical power supply. Danger of injury due to unintentional starting of the machine!

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.

13.02 Tools, gauges and other accessories for adjusting

- Screwdrivers with blade width from 2 to 10 mm
- Spanners (wrenches) with jaw width from 7 to 14 mm
- 1 set Allen keys from 1.5 to 6 mm
- 1 clamp adjusting gauge Order No. 95-295 500-05
- Metal rule (part No. 08-880 218-00)
- Sewing thread and test materials

13.03 Abbreviations

t.d.c. = top dead centre

b.d.c. = bottom dead centre

13.04 Explanation of the symbols

In this adjustment manual, symbols emphasize operations to be carried out or important information. The symbols used have the following meaning:



Note, information



Service, repair, adjustment, maintenance (work to be carried out by qualified staff only)

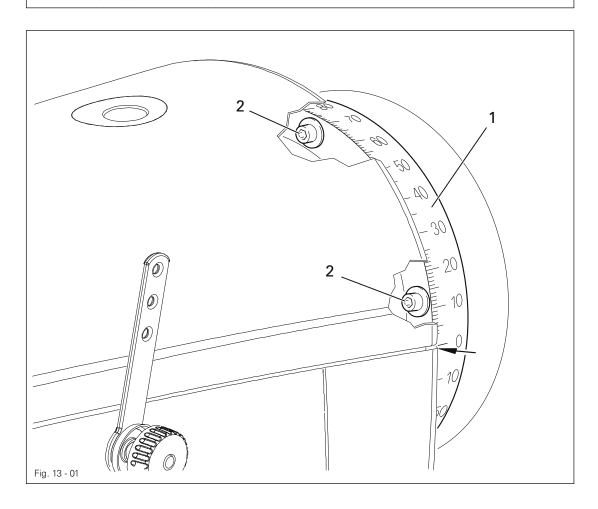


13.05 Adjusting the sewing head

13.05.01 Basic position of the balance wheel (adjustment aid)

Requirement

When the needle bar is positioned at t.d.c., the marking "0" on the scale should be level with the top edge of the belt guard (see arrow).





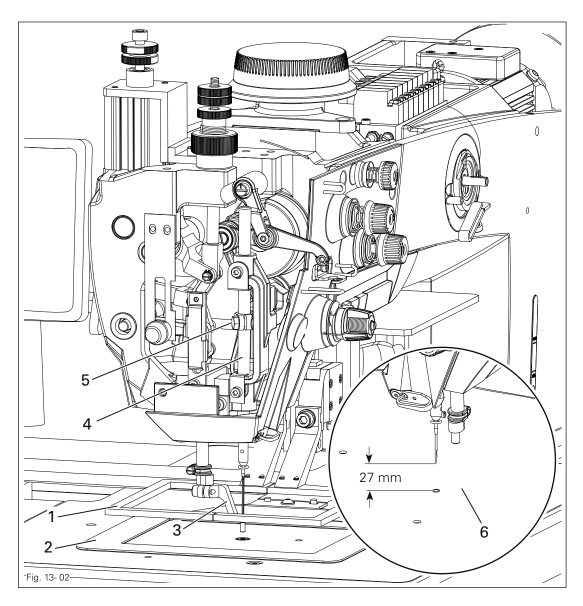
Adjust the scale dial 1 (four screws 2) in accordance with the requirement.

Adjustment

13.05.02 Preliminary adjustment of the needle height

Requirement

When the needle bar is positioned at t.d.c. (balance wheel position 0°), the clearance between the needle point and the cover plate 6 should be 27 mm.





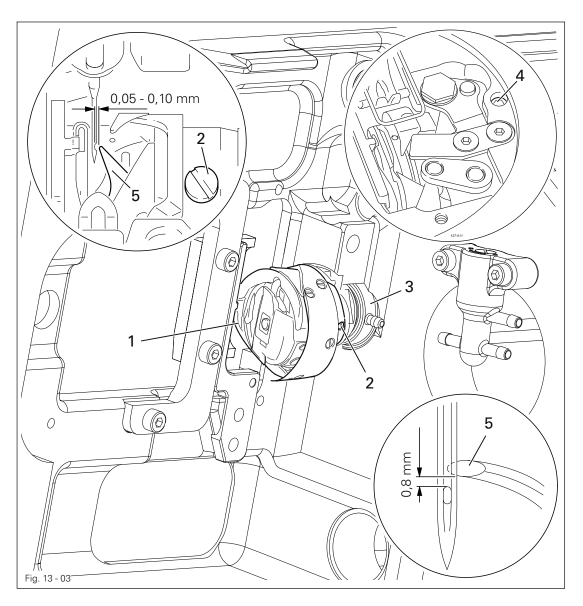
- Unscrew clamp 1, plate 2 and hopping foot 3.
- Without turning it, re-position needle bar 4 (screw 5) in accordance with the requirement.

13.05.03 Needle rise, hook clearance and needle height

Requirement

In needle bar position, 2.0 mm after b.d.c. (balance wheel position 202°):

- 1. The hook point 5 should be positioned at "needle centre" with a hook-to-needle clearance of 0.05 0.10 mm.
- 2. The top of the needle eye should be positioned 0.8 mm below hook point 5.



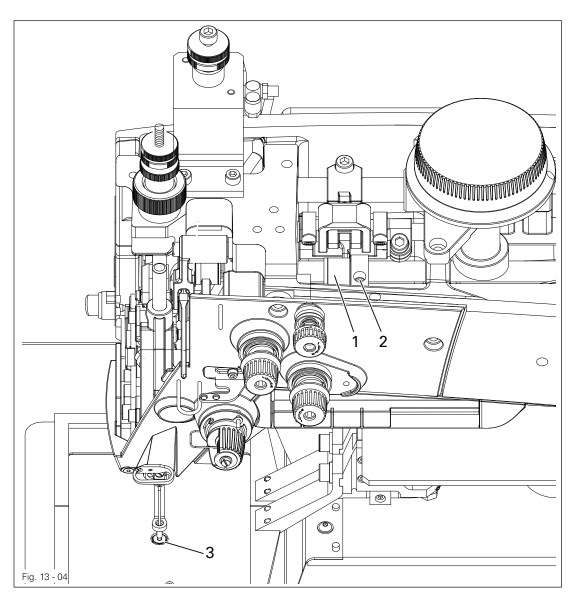


- Maschine mittels Handrad in Schlingenhubstellung bringen.
- Adjust hook 1 (screws 2) in accordance with requirement 1.
- Bring oil distributor ring 3 (screw 4) into contact with hook 1.
- Without turning it, re-position the needle bar in accordance with the requirement 2.

13.05.04 Reversing point of hopping foot

Requirement

When the needle bar is in b.d.c. hopping foot 3 should have reached its bottom point of reversal.





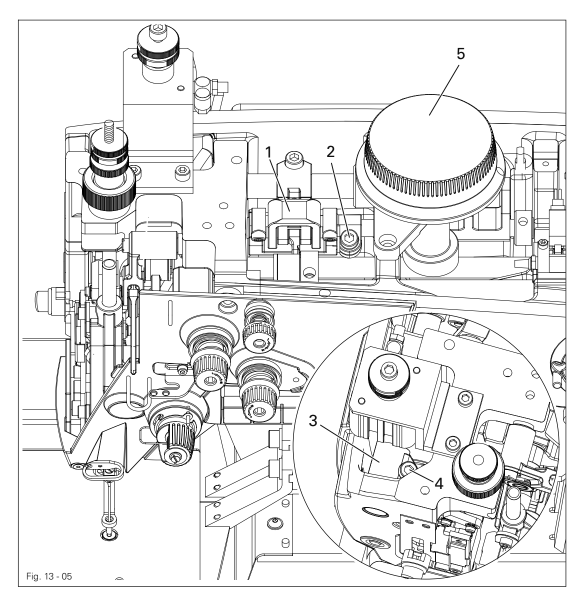
• Turn crank 1 (screws 2) according to requirement.

13.05.05 Hopping foot lift

Requirement

The hopping foot should

- 1. make no movement when setting wheel 5 is set to "0",
- 2. rise 5 mm when setting wheel 5 is set to "5".



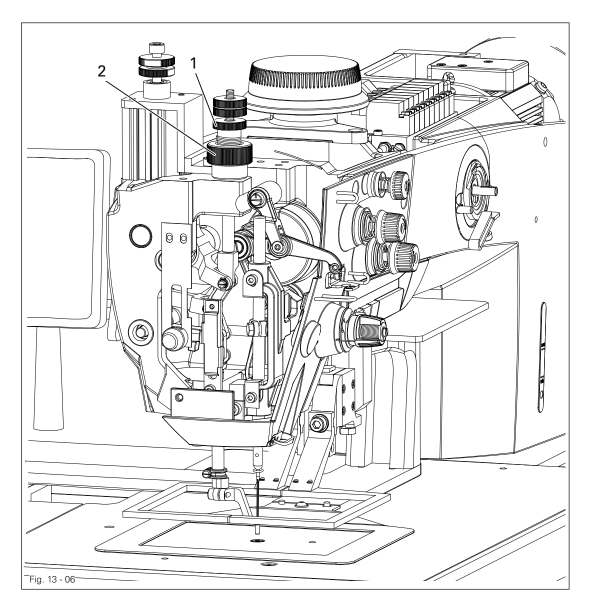


- Turn crank 1 (screw 2) according to requirement 1
- Adjust crank 3 (screw 4) according to requirement 2.

13.05.06 Adjusting hopping foot pressure

Requirement

The hopping foot pressure should be adjusted so that the hopping foot movement is also ensured at top speed.





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

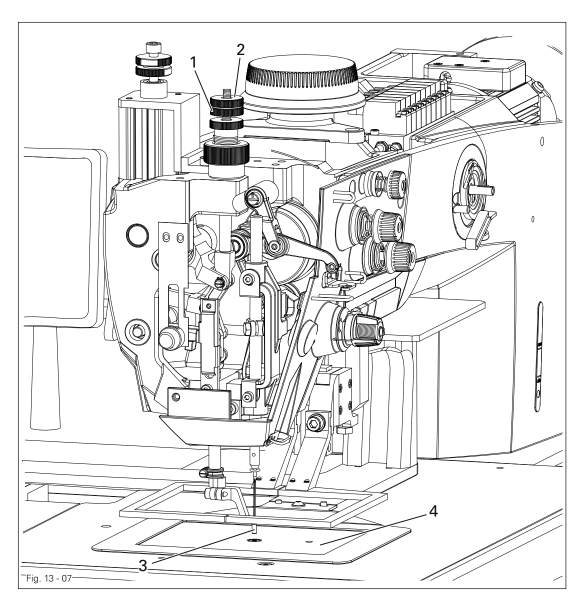


The hopping foot height must be readjusted (see Chapter 13.05.07) after changing the hopping foot pressure.

13.05.07 Adjusting hopping foot height

Requirement

When at its lowest point of reversal, hopping foot 3 should be positioned above cover plate 4 at a distance corresponding to the material thickness.



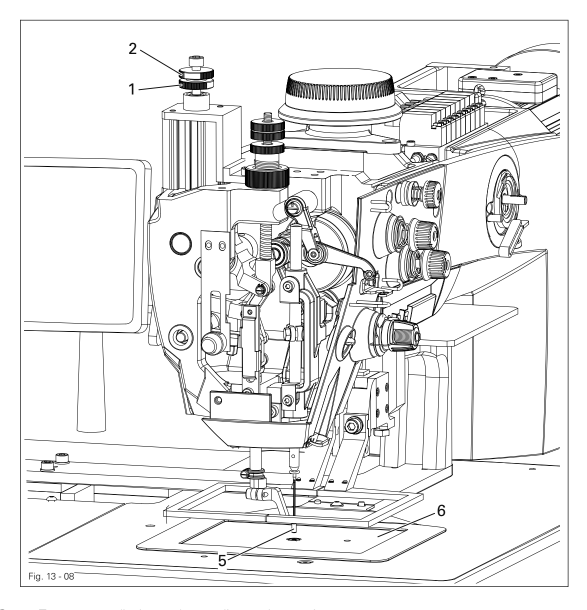


• Turn knurled thumb screw 1 (lock nut 2) according to the requirement.

13.05.08 Regulating the level of the hopping foot

Requirement

- 1. When executing programmed level regulation, the second foot height should be adjusted so that hopping foot 5 is positioned above cover plate 6 at a distance corresponding to the sewing material thickness.
- 2. When the needle bar is in b.d.c. and level regulation is raised to maximum, the needle bar must not contact with hopping foot 5..



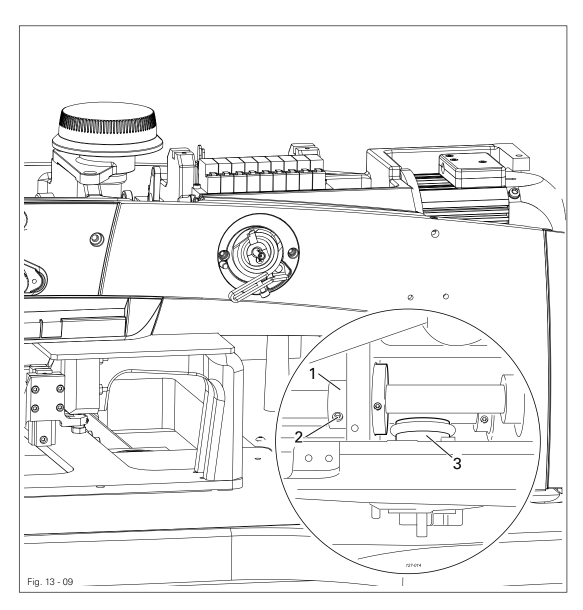


• Turn screw 1 (lock nut 2) according to the requirement.

13.05.09 Bobbin winder

Requirement

- 1. When the bobbin winder is engaged, the winding spindle must be driven reliably. When it is disengaged, friction wheel 3 should not be touching drive wheel 1.
- 2. When it is switched off, the bobbin winder must click securely into its end position (knife raised).



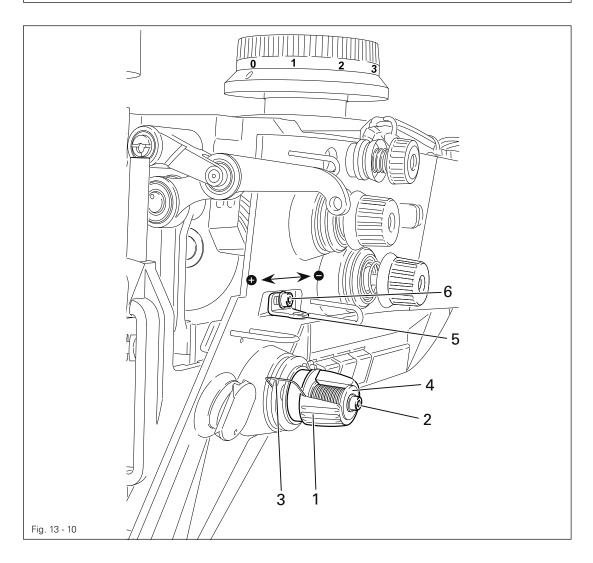


• Adjust drive wheel 1 (screw 2) in accordance with the requirement.

13.05.10 Thread check spring and thread regulator

Requirement

- 1. The movement of thread regulator 3 must be completed when the needle point enters the material.
- 2. When the thread loop is at its largest while being passed around the hook, the check thread spring 3 should rise slightly from the rest 1.





- Position rest 1 (screw 2) in accordance with requirement 1.
- Turn sleeve 4 (screw 2) to adjust the tension of thread check spring 3.
- Position thread regulator 5 (screw 6) in accordance with requirement 2.



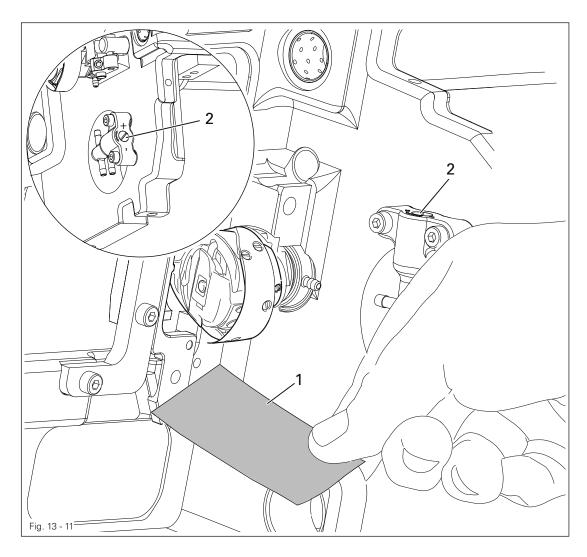
For technical reasons it may be necessary to deviate from the indicated spring stroke or spring tension.

Move thread regulator 5 (screw 6) towards ("+") (= more thread) or ("-") (= less thread).

13.05.11 Lubrication

Requirement

After a running time of 10 seconds a thin film of oil should be visible on paper strip 1 when this is held over the hook.





Check that the machine is filled with oil and that the oil lines are free of air.



Call up bobbin winding function.



Adjust winding speed to 2000

- Use the sewing start button to start the winding function and allow the machine to run for 2 - 3 min.
- With the machine running, hold paper strip 1 against the hook and check the requirement.
- If necessary, regulate amount of oil with screw 2.

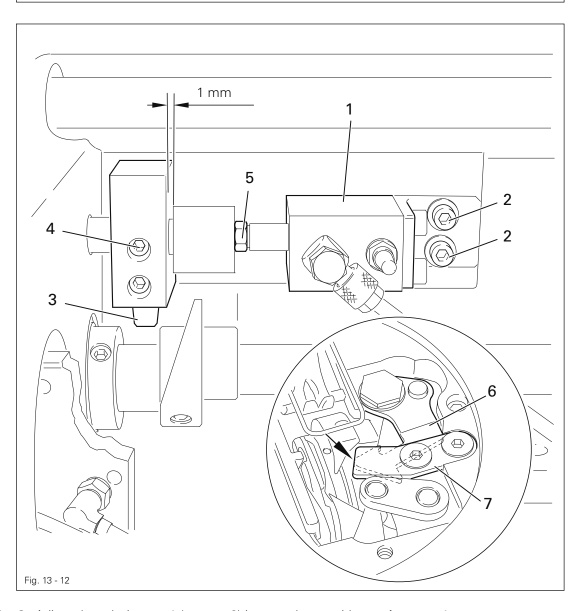


Do not reach into the hook area while the machine is running! Danger of injury from rotating hook tipsreifen!

13.05.12 Basic position of the thread trimmer

Requirement

- 1. When the thread trimmer is in its resting position (cylinder extended), the point of thread catcher 6 should be flush with the cutting edge of knife 7 (see arrow).
- 2. The roller lever 3 should have a clearance of 1 mm to the connecting piece.



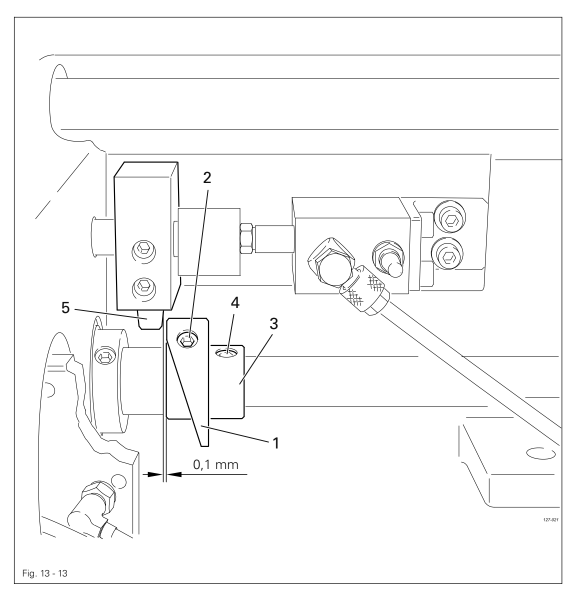


- Adjust thread trimmer 1 (screws 2) in accordance with requirement 1.
- Adjust roller lever 3 (only screw 4) in accordance with requirement 2.

13.05.13 Control cam to roller lever clearance (resting position)

Requirement

When the thread trimmer is in its resting position (balance wheel position 270°) there should be a clearance of 0.1 mm between the roller lever 5 and the outside edge of control cam 1.



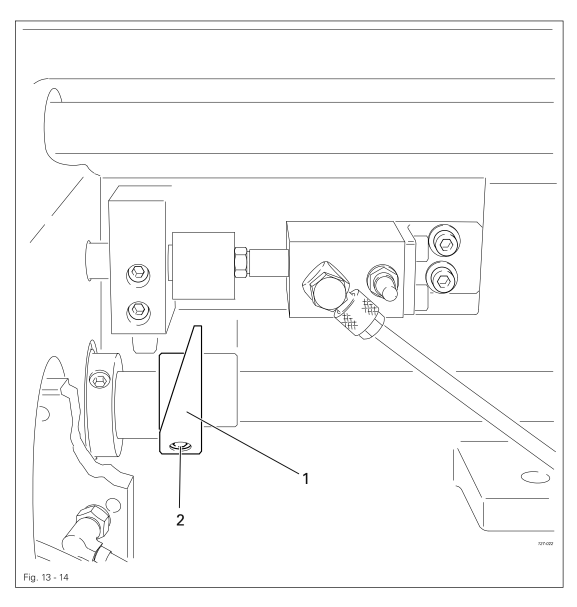


Adjust control cam 1 (screw 2) together with retaining collar 3 (screw 4) in accordance with the requirement.

13.05.14 Adjusting the control cam

Requirement

When the take-up lever is at the top of its stroke (balance wheel position 70°), the cutting operation should just have been completed.



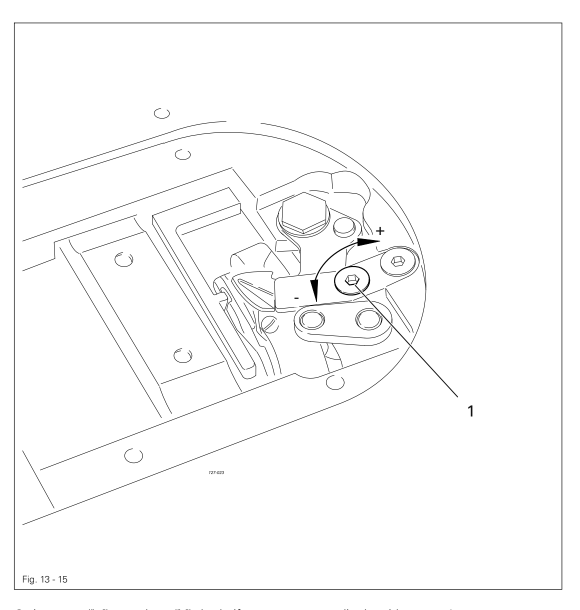


• Adjust control cam 1 (screw 2) in accordance with the requirement.

13.05.15 Knife pressure

Requirement

The thread should be cut reliably at all times.



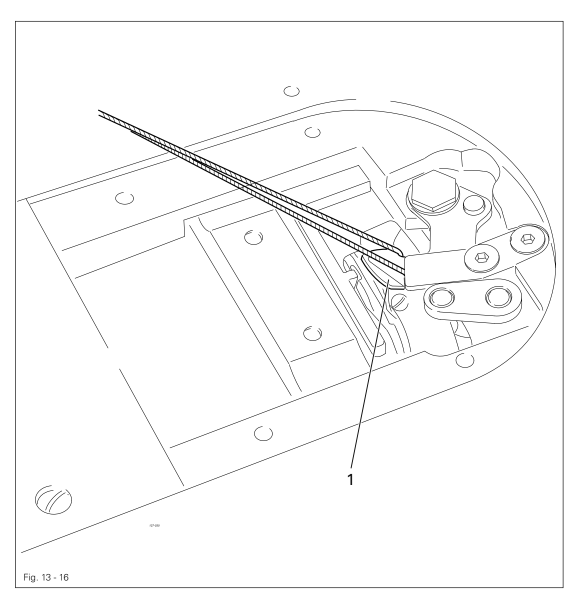


• Increase ("+") or reduce ("-") the knife pressure accordingly with screw 1.

13.05.16 Manual cutting test

Requirement

Both the needle and the bobbin thread should be cut neatly.



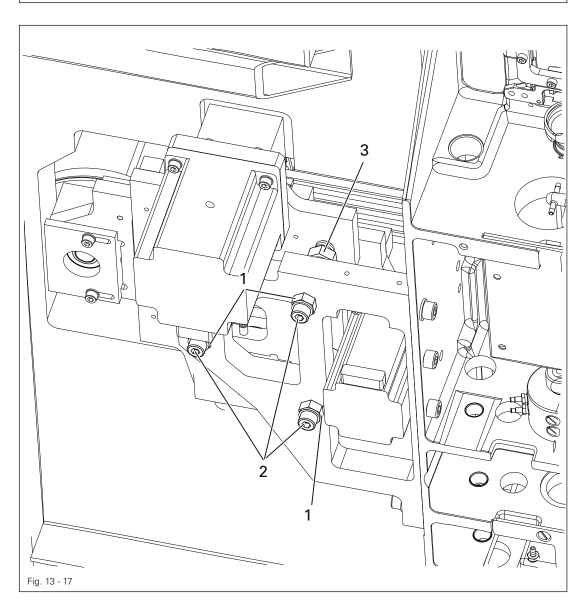


- Bring thread catcher 1 by hand to its front position.
- Take a double thread and place it into the catcher slot.
- Carry out a manual cutting test.
- If the thread is not cut in accordance with the **requirement**, adjust the knife pressure as described in Chapter 13.05.15 Knife pressure.

13.05.17 Aligning the clamp drive

Requirement

The clamp should be parallel to the table plate both in "X" and in "Y" direction.



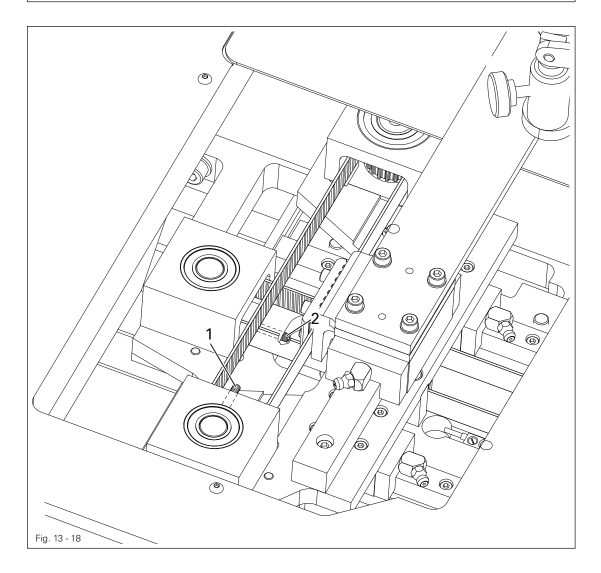


Turn adjusting nut 1 (lock nut 2 and lock nut 3) according to the requirement.

13.05.18 Adjusting belt tensions

Requirement

The belt tensions should be tested and adjusted using a measuring device. The clamp drive belt tensions should be tested with a measured value of $300 - 400 \ Nm.$





Adjust clamp drive belt tensions using screws 1 (screws 2) in accordance with the requirement.



The measuring device is available under Order No 99-137 171-91.

13.05.19 Reference points for the clamp drive

Requirement

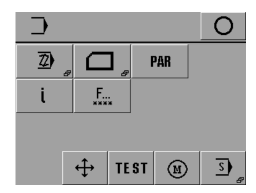
The clamp drive should approach all reference points using the "Test" function...



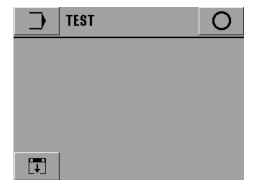
Switch machine on.



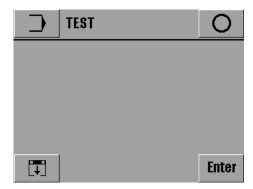
Call up entry mode.



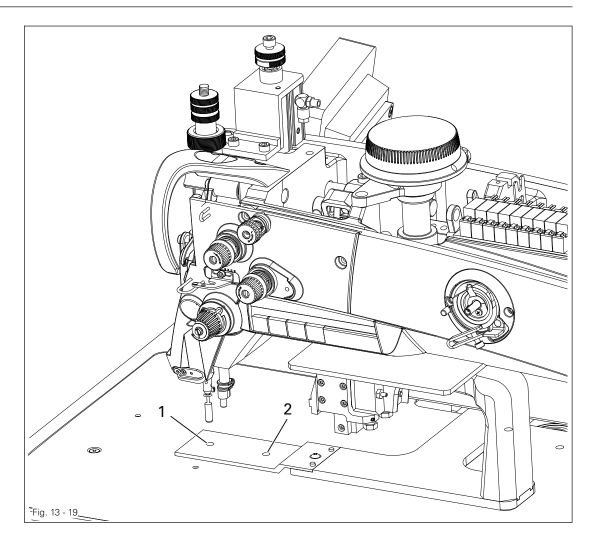
TEST ● Call up "Test"

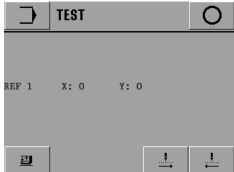


Close clamp.

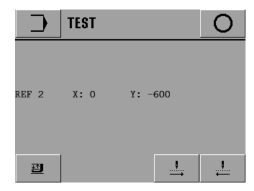


EnterConfirm with the "Enter" key.The 1st reference point is approached.





• Use these buttons to approach the 2nd reference point.



90

Setting at length deviation from point 1 to point 2:

• Carry out increment correction using parameter "206" according to the requirement.



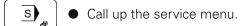
After increment correction, the zero points must be checked and if necessary adjusted; see Chapter 8.06 Check/adjust zero points..

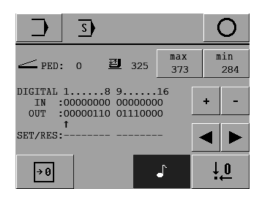
13.06 Service menu

The status of the digital inputs is displayed in the service menu. The outputs can be set or reset manually. Functions for executing a cold start, for switching the key tone on/off and for setting the zero point can also be called up.

Switch on the machine.







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.

Plus/minus keys

Cold start

→ Ø

ĻΟ

min

max

92

These are used to set (+) or reset (-) the selected output.

Adjusting the potentiometer for speed reduction

Arrow keys

Switching the key tone on / off

Adjusting the zero points

These are used to select the desired outputs.

This function is used to carry out a cold start, see Chapter 13.06.01 Cold start.

This function is used to switch the key tone on or off, see Chapter 8.05 Activate/deactivate key tone.

This function is used to call up a menu for setting the zero points, see Chapter 8.06 Adjusting the zero points.

One menu each for the setting of the max./ min. potentiometer for speed reduction is called up via this function (see **chapter 8.07**).

PFAFF*
Industrial

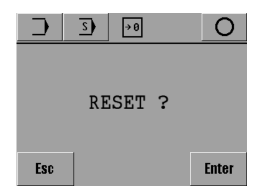
13.06.01 Cold start



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.



Enter

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

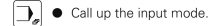
This function is used to conclude the input and change into the sewin

Esc Cold start is cancelled.

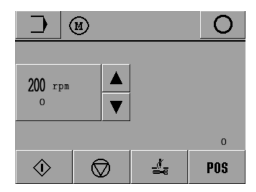
 $^{\text{M}}$

13.07 Sewing motor adjustments

Switch on the machine.



Call up menu for testing and setting of the sewing motor.



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

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

Sewing motor stop

⇕

POS

This function is used to stop the sewing motor again.

Thread trimming cycle

This function is used to run the thread trimming cycle.

Needle function

The current actual position of the needle is displayed.

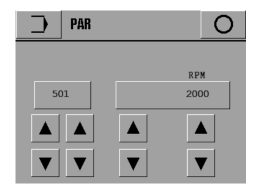
13.08 Parameter settings

All parameters which can be altered are shown in the parameter list (Chapter 13.08.02). A description of how to select parameters and alter the values is given below.

13.08.01 Selecting and altering parameters.



PAR ■ Call up the parameter input function.







Quit parameter input function.

13.08.02 Parameter list

Group	Parameter	Description	Setting range	Set value
0	002	Sewing stitch (15) speed (500 - 2800)		1: 500 2: 900 3: 1500 4: 2000 5: 2500
	003	Clamp type 0 - split, 1 - single	0 -1	0
	004	Bobbin thread counter	ON - OFF	ON
	005	Auto. sequencing	ON - OFF	OFF
	006	Reverse after thread trimming	ON - OFF	ON
	007	Starting point = reference point when scaling	ON - OFF	OFF
	009	Move to SP via ZP after sequencing	ON - OFF	OFF
	010	Move to SP via ZP according to number of programs	ON - OFF	OFF
	011	Treadle mode (0 = level, 1 = FlipFlop)	0 - 1	0
	015	Power reduction of stepping motors	ON - OFF	ON
	028	Number of slow starting stitches	1 - 9	2
	029	Auto. clamp opening after program end off	ON - OFF	OFF
	030	Continuous start, test function	ON - OFF	OFF
	031	0 = material thickness < = 4.5 mm, 1 = material thickness > = 4.5 mm	0 -1	0
	032	Obstacles	ON - OFF	OFF
200	201	Min. X-coordinates	-650 - 0	-650
	202	Max X-coordinates	0 - 650	650
	203	Min. Y-coordinate (3108-1/1306)	-1000 - 0	-600
		Min. Y-coordinate (3108-1/1310)	-1000 - 0	-1000
	204	Max. Y-coordinate (3108-1/1306)	-600 - 0	0
		Max. Y-coordinate (3108-1/1310)	-1000 - 0	0
	205	Increment correction X	-30 - +30	0
	206	Increment correction Y	-30 - +30	0

Group	Parameter	Description	Setting range	Set value
200	207	 0 = Foot jumper not attached, 1 = Foot jumper attached (lift monitoring active) 2 = Foot jumper not attached (lift monitoring active) 	0 - 2	1
	208	Thread wedeler attached	ON - OFF	OFF
300	301	NIS	0 - 255	78
	302	Thread lever t.d.c.	0 - 255	61
	303	Thread trimming position on	0 - 255	180
	304	Thread trimming position off	0 - 255	245
	305	Thread clamp position closed, during sewing	0 - 255	71
	306	Thread clamp position open, during sewing	0 - 255	235
	307	Reverse rotation position	0 - 255	20
	308	Stop position	0 - 255	71
	309	Thread tension during thread trimming	0 - 255	0
	310	Thread-in position	0 - 255	56
500	501	Reduced speed (set value x 100)	1 - 28	15
	502	Trimming speed (set value x 100)	5 - 25	2
	503	Speed during bobbin winding	2 - 28	15
	505	Time for wiper [in 10ms]	1 - 50	30



13.09 Internet update of the machine software

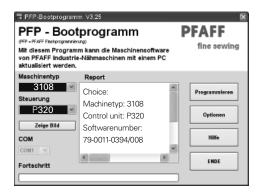
The machine software can be updated with PFAFF flash programming. For this purpose the PFP boot program (from version 3.25 on) and the appropriate control software for the machine type must be installed on a PC. The transfer of the data to the machine can be carried out with a null modem cable (part no. 91-291 998-91) or with an SD-card. The SD-card must be formatted in the FAT16 format and must not exceed a capacity of 2 GBytes.



The PFP boot program and the control software of the machine type can be downloaded from the PFAFF-homepage using the following path: www.pfaff-industrial.com/pfaff/de/service/downloads

13.09.01 Update with null modem cable

- After downloading the PFP tool and the control software, open the PFP program.
- Select the machine type and under control unit P320.
- The software version is displayed under **report**.



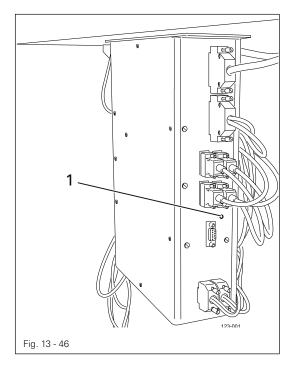
- Switch off the machine.
- Connect the PC (serial interface or appropriate USB-adapter) and the machine control unit (RS232). To do so disconnect the plug of the control panel.



While the machine software is being updated, no setting up, maintenance or adjustment work may be carried out on the machine!

- Switch on the machine, keeping the boot key 1 pressed.
- Press the "OK" button.
 The software update is carried out, the update progress is shown on the bar display of the PFP boot program.
- During the updating process the machine must not be switched off.
- When the update has been completed, switch off the machine and end the PFP boot program.
- End the connection between the PC and the machine control unit and reconnect the control panel to the machine control unit.

- Switch on the machine
- A plausibility control is carried out and, if necessary, a cold start.

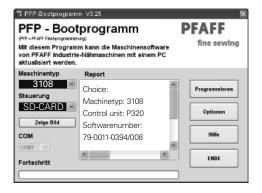




More information and assistance is at your disposal in the file "PFPHILFE.TXT", which can be called up from the PFP boot program by pressing the "help" button.

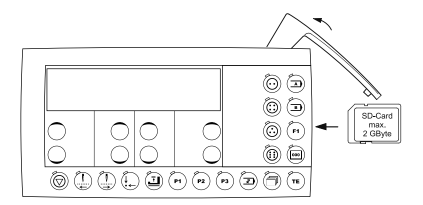
13.09.02 Update with SD-card (control panel BDF S3 required)

- After downloading the PFP tool and the control software, open the PFP program.
- Select the machine type and under control unit SD-CARD.
- The software version is displayed under report.



- Under programming copy the software to the drive with the SD-card.
- Remove plug connection for the touch control panel from the control box.
- Insert control panel BDF-S3 at the control box.

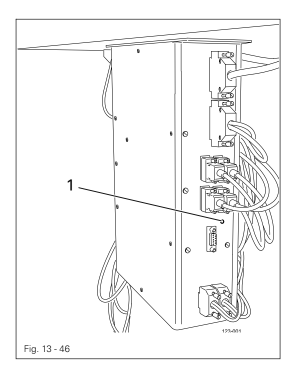
Push the SD card into the control panel with the machine switched off.



Update machine software as follows:



While the machine software is being updated, no setting up, maintenance or adjustment work may be carried out on the machine!



- Switch on the machine, keeping the boot key 1 pressed.
- Press the "TE" key.
 The software update is carried out. During the updating process the diode in the memory card slot flashes.
- During the updating process the machine must not be switched off.
- When the update has been completed, switch off the machine and remove the SD-card.
- Switch on the machine
- A plausibility control is carried out and, if necessary, a cold start.



More information and assistance is at your disposal in the file "PFPHILFE.TXT", which can be called up from the PFP boot program by pressing the "help" button.

13.10 Error message explanations

13.10.01 General errors

Display	Description	Response
ERROR: 1	STACK_OVERFLOW processor error	Troubleshoot
ERROR: 2	STACK_UNDERFLOW processor error	Troubleshoot
ERROR: 3	UNDEF_OPCODE processor error	Troubleshoot
ERROR: 4	PROTECTION_FAULT processor error	Troubleshoot
ERROR: 5	ILLEGAL_WORD_OPERAND processor error	Troubleshoot
ERROR: 6	ILLEGAL_INSTRUCTION processor error	Troubleshoot
ERROR: 7	ILLEGAL_BUS_ACCESS processor error	Troubleshoot
ERROR: 8	NMI processor error	Troubleshoot
ERROR: 10	OTE not attached (NO IDENTITY)	Troubleshoot
ERROR: 11	OTE not programmed (NEW IDENTITY)	Troubleshoot
ERROR: 12	OTE checksum error	Troubleshoot
ERROR: 13	OTE header invalid	Troubleshoot
ERROR: 14	OTE user data invalid	Troubleshoot
ERROR: 15	Checksum error in power failure backup data	Troubleshoot
ERROR: 30	OTE error	Troubleshoot
(OTE error)		
ERROR: 31	Sewing motor error	Troubleshoot
(sewing motor error)		
ERROR: 50	Incorrect control panel	Switch off
ERROR: 51	Incorrect machine class in OTE	Switch off
	(ILLEGAL IDENTITY)	
ERROR: 52	Incorrect main drive software	Switch off
ERROR: 53	Mains monitor (Bangalore) has triggered	Switch off
ERROR: 101	Mains voltage	Switch off
ERROR: 102	Mains part overload	Troubleshoot
ERROR: 103	24V too low	Troubleshoot
ERROR: 201	Sewing motor error	Troubleshoot
(sewing motor error)		
ERROR: 202	Image too large	Troubleshoot
ERROR: 203	Sewing motor data transfer overload	Troubleshoot
ERROR: 204	Tacting locked: 1 – open clamp,	Troubleshoot
(#error No.)	2 – needle position, 3 - needle range	
ERROR: 205	Movement locked (needle position)	Troubleshoot
ERROR: 206	No NIS	Troubleshoot
ERROR: 207	Ramp not completed	Troubleshoot
ERROR: 208	Zero point not found	Troubleshoot
ERROR: 209	Sewing locked (clamp open)	Troubleshoot
ERROR: 210	Bobbin thread fault	Troubleshoot

Display	Description	Response
ERROR: 211	Stitch too large	Troubleshoot
ERROR: 212	Memory overrun	Troubleshoot
ERROR: 213	Conversion error	Troubleshoot
(#conv. error)		
ERROR: 301	Clamp1 open locked (needle position)	Troubleshoot
ERROR: 302	Clamp2 open locked (needle position)	Troubleshoot
ERROR: 303	Foot open locked (needle position)	Troubleshoot
ERROR: 305	Clamp2 closed locked (clamp 1 is open with split clamp)	Troubleshoot
ERROR: 306	Clamp1 closed locked (clamp 2 is closed with split clamp)	Troubleshoot
ERROR: 401 (sewing motor error)	Sewing motor error	Troubleshoot
ERROR: 402	Sewing motor data transfer overload	Troubleshoot
ERROR: 403	Program station not programmed	Troubleshoot
ERROR: 404	Program locked	Troubleshoot
ERROR: 405	No program	Troubleshoot
ERROR: 406	No NIS	Troubleshoot
ERROR: 407	Zero points invalid	Troubleshoot
ERROR: 408	Machine not in basic position	Troubleshoot
ERROR: 409	Zero point not found	Troubleshoot
ERROR: 410	Memory overrun when writing to internal memory	Troubleshoot
ERROR: 411	No program number free	Troubleshoot
ERROR: 412	Generate memory overrun with stitch data	Troubleshoot
ERROR: 413	Conversion error	Troubleshoot
(#conv.error)		
ERROR: 414		
ERROR: 415		
ERROR: 416	SD card reader error	Troubleshoot
(sub-error)	1: No SD card inserted	
	2: Incorrect SD card (does not fit 3108)	
	3: SD card not correctly inserted	
	4: SD card write-protected	
	5: Data error on SD card	
	6: Formatting failed	
	7: File does not fit 3108	
	8: Incorrect file size	
	9: Transfer error	
	10: File could not be deleted	
	11: OTE not inserted	
ERROR: 417	No piercing point for bobbin winding found	Troubleshoot

Display	Description	Response
ERROR: 418	1. Piercing point for bobbin winding is out-	Troubleshoot
	side sewing range	
ERROR: 419	Incorrect sewing stitch number	Troubleshoot
ERROR: 420	Incorrect fastening stitch number	Troubleshoot
ERROR: 421	Incorrect trimming stitch length	Troubleshoot
ERROR: 422	Incorrect version of machine data	Troubleshoot
ERROR: 423	Potentiometer jumper foot not configured	Troubleshoot
ERROR: 427	Image leaves sewing range	Troubleshoot
ERROR: 428	Block not marked or incorrectly marked	Troubleshoot
ERROR: 429	Memory overrun during programming	Troubleshoot
ERROR: 429	Memory overrun during programming	Troubleshoot
ERROR: 431	Stitch too large	Troubleshoot
ERROR: 432	Supporting point not allowed	Troubleshoot
ERROR: 443	Program too large, cannot read stitch data	Troubleshoot
ERROR: 448	Program only with stitch data	Troubleshoot

13.10.02 Sewing motor errors

Display	Description
1	Timeout
2	Position not reached
33	Parameter value invalid (ED)
35	Communication error
36	Init. not ready
37	Command overrun (ED)
64	Mains off during initialisation (ED)
65	Excess current directly after mains on
66	Short circuit
67	Mains off
68	Excess current during operation
70	Motor blocked
71	No incremental plug
74	Incremental encoder missing for transmission/reduction (ED)
173	Motor blocked in 1st stitch (ED)
175	Internal starting error
222	Dead man monitoring

13.10.03 Stitch generation errors

Display	Description
1	Incorrect machine code
2	'Clamp form' section or
	'obstacle' section missing or at incorrect position
3	Increment too large
4	Program end without thread trimming
5	Impermissible stitch length entry
6	Incorrect element in geometr. data set
7	Rapid motion although machine is sewing
8	Impermissible stitch length entry
9	Impermissible stitch length entry
10	Circle support point = circle end point
11	Division by zero
12	Impermissible stitch length entry
13	No coord. section before curve support point
14	Sewing field limit exceeded
15	Curve without end point
16	MFktBuffer overrun
17	Sewing command in loading point program
18	Incorrect curve support point
19	Incorrect curve support point
20	Incorrect curve support point
21	Incorrect curve support point
22	Stitch length not initialised
23	Loading point program not completed
24	Stitch width command in loading point program
25	Impermissible value for stitch section
26	Trimming command, although thread trimmed
27	Sewing command, although machine is sewing
28	Trimming command in sewing off range
29	Sewing off command, although thread trimmed
30	Trimming command directly after sewing command
31	Front backtack too long

13.11 List of inputs and outputs

Output	Name	Function	Comment
OUT1			
OUT2			
OUT3	Y3	Clamp 1 closed	Valve
OUT4	Y4	Thread wisher on (optional)	Valve
OUT5			
OUT6	Y6	Clamp 1 open	Valve
OUT7	Y7	Clamp 2 open	Valve
OUT8	Y8	Thread trimming on	Valve
OUT9	Y9	Thread tension up	Valve
OUT10	Y10	Secondary thread tension up	Valve
		(prog. output 4)	
OUT11	Y11	Foot up	Valve
OUT12	Y12	Thread clamp closed	Valve
OUT13	Y13	Clamp 2 closed	Valve
OUT14	Y14	2. Hopping foot level on	Valve
		(prog. output 3)	
OUT15		Programmable output 1	
OUT16		Programmable output 2	

Input	Name	Function
IN1	SMREF1	X-motor zero position
IN2	SMREF2	Y-motor zero position
IN3	IN1	Progr. Input 1
IN4	IN2	Progr. Input 2
IN5	E5	Foot switch
IN6		
IN7		
IN8		
IN9		
IN10		
IN11		
IN12		
IN13		
IN14		
IN15		
IN16		

Reference list

14 Circuit diagrams

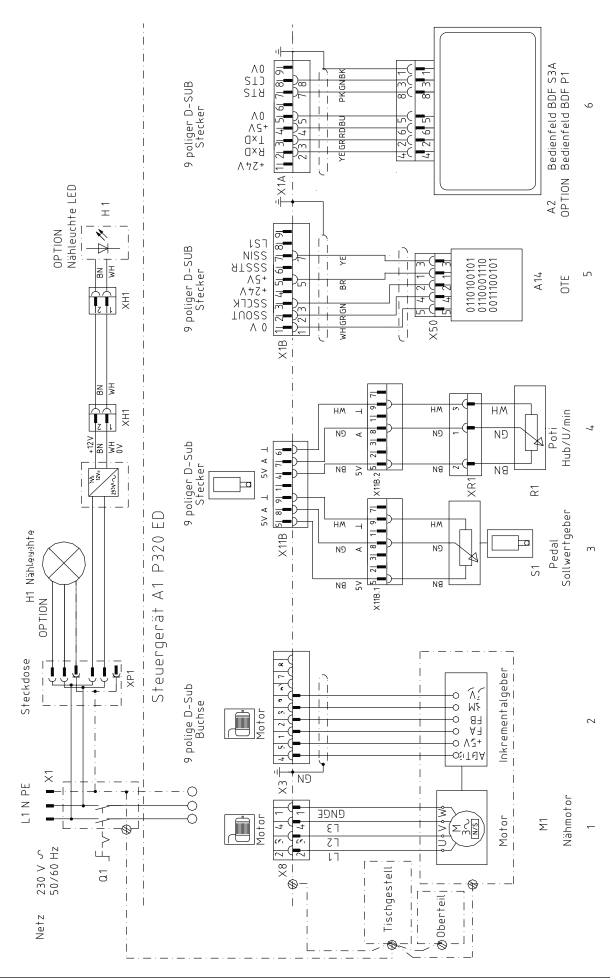
Reference list for circuit diagrams 91-191 543-95

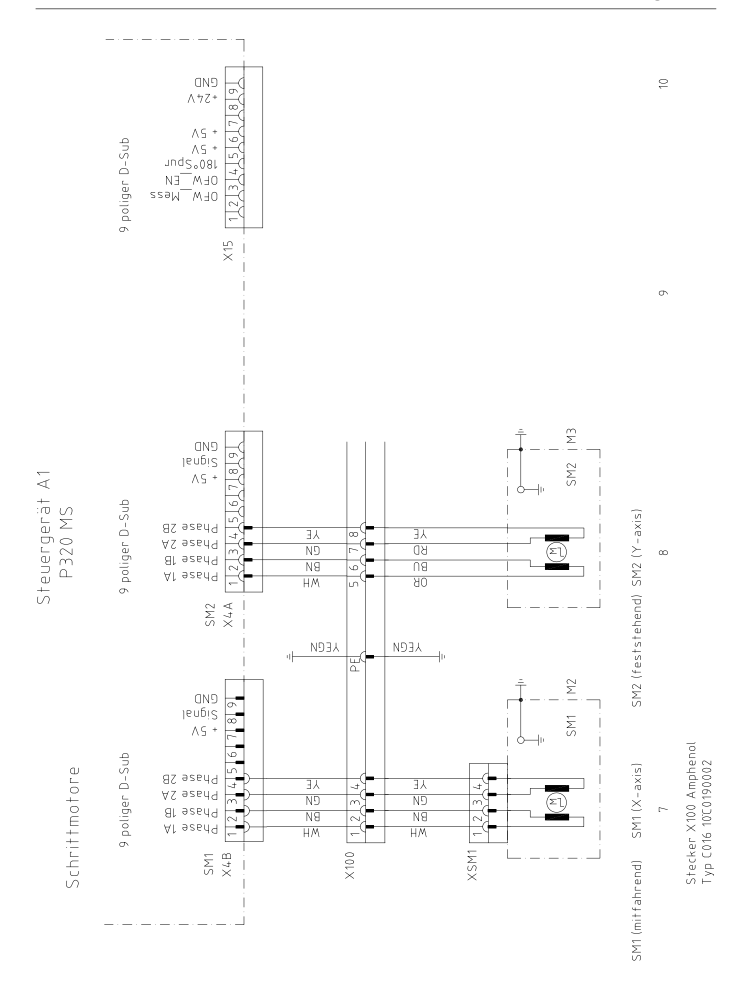
A1	Quick P 320ED control device
A2	P1 control panel (BDF S3 option)
A14	OTE sewing head detection
B31	Initiator (X-axis)
B32	Initiator (Y-axis)
H1	Sewing lamp
M1	Sewing motor
M2	SM1 stepping motor (X-axis moving conjointly)
M3	SM2 stepping motor (Y-axis stationary)
Q1	Main switch
S1	Treadle nominal value transmitter
S35	Foot switch
X1	Mains plug
X1A	P1 control panel (BDF S3 option)
X1B	OTE (cable)
X3	Incremental encoder (sewing motor)
X4A	M2 stepping motor
X4B	M3 stepping motor
X5	Inputs
X8	Sewing motor
X11A	CAN interface
X11B	Foot pedal nominal value transmitter
X13	Outputs
X30	Programmable outputs 1+2
X35	S35 foot switch
X53	Y 3
X56	Y 6
X57	Y 7
X58	Y 8
X59	Y 9
X60	Y 10
X61	Y 11
X62	Y 12
X63	Y 13
X64	Y 14
X65	Y 15
X100	X-Y drive central plug

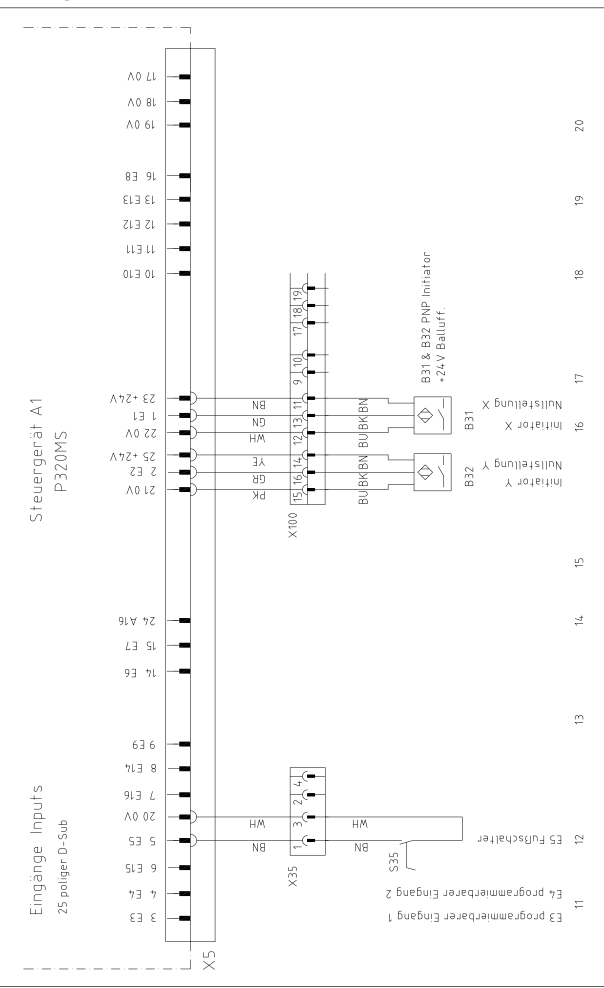
Reference list

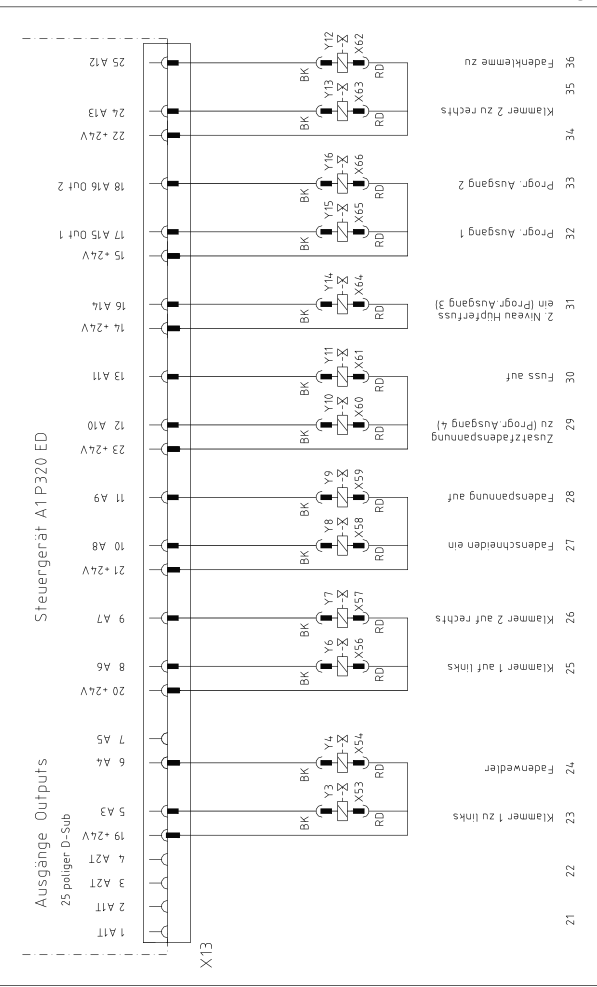
Y1	Clamp open
Y3	Clamp 1 closed left
Y4	Fadenklemme (Option)
Y6	Clamp 1 open left
Y7	Clamp 2 open right
Y8	Thread trimmer on
Y9	Thread tension up
Y10	Secondary thread tension closed (programmable output 4)
Y11	Foot up
Y12	Thread clamp closed
Y13	Clamp 2 closed right
Y14	Hopping foot level on (programmable output 3)
Y15	Turning cam (programmable output 1)
Y16	Free (programmable output 2)

















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