

3519-4/01

INSTRUCTION MANUAL

This instruction manual applies to machines from serial number 2 763 205 and software version 0361/013 onwards.

The reprinting, copying or translation of PFAFF Instruction Manuals, whether in whole or in part, is only permitted with our previous authorization and with written reference to the source.
PFAFF Industriesysteme und Maschinen AG
Hans-Geiger-Str. 12 - IG Nord D-67661 Kaiserslautern

	Contents	Chapter - Pag
1	Safety	7
1.01	Directives	
1.02	General notes on safety	7
1.03	Safety symbols	8
1.04	Important points for the user	8
1.05	Operating and specialist personnel	9
1.05.01	Operating personnel	9
1.05.02	Specialist personnel	9
1.06	Danger	10
2	Proper use	11
3	Specifications	12
4	Disposal of Machine	13
5	Transportation, packing and storage	14
5.01	Transportation to customer's premises	14
5.02	Transportation inside the customer's premises	14
5.03	Disposal of packing materials	14
5.04	Storage	14
6	Explanation of symbols	15
7	Controls	16
7.01	On/off switch	16
7.02	Machine control unit button	16
7.03	Switch for the extractor fan (optional)	17
7.04	Emergency-off button	17
7.05	Control panel	18
7.06	Pedal	18
7.07	Start keys	19
8	Installation and commissioning	
8.01	Installation	
8.01.01	Aligning the machine	
8.01.02	Detaching the transit lock on the loading table	
8.01.03	Detaching the transit lock on the sewing head	
8.01.04	Detaching the transit lock on the loading clamp	
8.01.04	Fitting the reel stand	
8.01.05	Connecting the pedal	
8.02	Commissioning	
8.03 8.04	Switching the machine on / off	
O.U4	Adjusting the control panel	26

	Contents	Chapter - Page
9	Preparation	27
9.01	Inserting the needle	27
9.02	Threading the needle thread / Adjusting the needle thread tension	28
9.03	Winding the bobbin thread / regulating the bobbin winder tension	
9.04	Changing the bobbin / adjusting the bobbin thread tension	
9.05	Changing the dart insert	31
9.06	Adjusting the loading unit for ironing compensation strips	32
9.07	Selecting a program number	33
9.08	Selecting / configuring program groups	34
9.08.01	Selecting a program group	34
9.08.02	Configuring a program group	35
10	Sewing	36
10.01	Inserting the workpiece	37
10.01.01	Inserting the workpiece with the positioning tube	37
10.01.02	Insert the workpiece using the loading table	
10.02	Sewing in automatic operation	40
10.03	Manual sewing mode	41
10.04	Error messages	43
11	Input	44
11.01	Overview of the functions in the input mode	
11.02	Creating / altering seam programs	
11.02.01	Creating / altering single-pointed darts	
11.02.02	Creating / altering double-pointed darts	
11.02.03	Creating / altering tapered darts	
11.02.04	Entering a comment	
11.02.05	Entering correction values	
11.02.06	Concluding seam programming	
11.03	Program management	
11.04	Rights of access	
12	Care and maintenance	59
12.01	Maintenance intervals	
12.02	Cleaning the entire machine	
12.03	Cleaning the needle area and hook compartment	
12.04	Cleaning the fan air filter	
12.05	Cleaning the air filter of the air-filter/lubricator	
12.06	Checking/adjusting the air pressure	
12.07	Checking the oil level	
12.08	Lubricating the cutting device	
12.09	Lubricating the stacker drive	
13	Adjustment	ee.
13.01	Notes on adjustment	
10.01	1 10 100 OII UUJUULI IIOIIL	

	Contents	Page
13.02	Tools, gauges and other accessories	66
13.03	Abbreviations	
13.04	Servicing position of the sewing head	
13.05	Adjusting the sewing head	
13.05.01	Adjustment aids	
13.05.02	Basic position of the machine drive	
13.05.03	Needle in needle hole centre	71
13.05.04	Hook shaft bearing and toothed belt tension	72
13.05.05	Hook lubrication	
13.05.06	Needle rise, hook-to-needle clearance, needle height and bobbin case position finger	
13.05.07	Thread check spring and slack thread regulator	
13.05.08	Bobbin winder	
13.06	Adjusting the thread trimming device	77
13.06.01	Preliminary adjustment of the control cam	
13.06.02	Adjusting the roller lever	78
13.06.03	Lateral adjustment of the thread catcher	79
13.06.04	Knife position	80
13.06.05	Front point of reversal of the thread catcher	
13.06.06	Manual trimming check	82
13.06.07	Readjusting the control cam	83
13.07	Adjusting the loading table	84
13.07.01	Basic setting of the loading table height	
13.07.02	Positioning the loading table	85
13.07.03	Retraction depth of the loading table	86
13.08	Adjusting the sewing head	87
13.08.01	Height of the sewing head	87
13.08.02	Side adjustment of the machine head	88
13.09	Adjusting the cloth plate	89
13.10	Adjusting the positioning tube	90
13.10.01	Pre-setting the positioning tube	90
13.10.02	Front end position of the positioning tube	91
13.10.03	Height and location of the positioning tube	92
13.11	Height of the needles	93
13.12	Adjusting the spreader	94
13.13	Adjusting the table extension	95
13.14	Adjusting the loading clamp	96
13.14.01	Height of the loading clamp	96
13.14.02	Position of the loading clamp	97
13.15	Adjusting the brushes	98
13.15.01	Adjusting the long brushes	98
13.15.02	Adjusting the short brushes	99
13.16	Adjusting the knife unit	100
13.16.01	Pre-setting the knife unit	100
13.16.02	Height of the knife unit	101
13 16 03	Knife change	102

	Contents	Chapter - Page
13.17	Adjusting the workholder bar	103
13.17.01	Zero point of the workholder bar	103
13.17.02	Workholder bar stop	104
13.18	Adjusting the pneumatic table pressure	105
13.19	Adjusting the pressure control device	106
13.20	Adjusting the stacker	107
13.21	Adjusting the sensor on the stacker clamp	108
13.22	Boot key	110
13.23	Service menu	111
13.23.01	Cold start	113
13.23.02	Machine configuration	114
13.23.03	Loading / updating the operating program	115
13.24	Sewing motormenu	116
13.25	Parameter settings	117
13.25.01	Selecting and altering parameters.	117
13.25.02	Parameter list	118
14	Control unit	120
14.01	Basic setting / Diagnosis / Pin assignment	120
14.01.01	Power unit A30	
14.01.02	Basic control unit A20	122
14.01.03	Sewing drive A22	124
14.01.04	Stepping motor drive	125
14.01.05	CAN node A10, A11, A12	126
14.02	Description of the error messages	128
14.02.01	General errors	128
14.02.02	CAN-Error	130
14.02.03	Stitch generation error	130
14.02.04	Sewing motor error	131
14.02.05	Errors – Stepping motor drive	132
14.03	List of outputs and inputs	133
14.03.01	CAN-Nodes 1	133
14.03.02	CAN-Nodes 2	134
14.03.03	CAN-Nodes 3	135
14.03.04	Special outputs	136
15	Pneumatic system circuit diagram	137
16	Circuit diagrams	144

1 Safety

1.01 Directives

This machine is constructed in accordance with the European regulations contained in the conformity and manufacturer's declarations.

In addition to this Instruction Manual, also observe all generally accepted, statutory and other regulations and legal requirements and all valid environmental protection regulations! The regionally valid 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 may 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 warnings attached to the machine must be observed and must not be removed!
- This machine may only be used for the purpose for which it is intended and may not be operated without its safety devices. All safety regulations relevant to its operation are to be adhered to.
- When exchanging sewing tools (e.g. needle, sewing foot, needle plate etc.), when threading the machine, when leaving the machine unattended and during maintenance work, the machine is to be separated from the power supply by switching off the On/Off switch or by removing the plug from the mains!
- Everyday maintenance work is only to be carried out by appropriately trained personnel!
- The machine must be disconnected from the pneumatic supply network formaintenance and repair work on pneumatic equipment! Exceptions are only permitted for adjustments and for function tests carried out by appropriately trained staff!
- Repairs and special maintenance work may only be carried out by qualified service staff or appropriately trained personnel!
- Work on electrical equipment may only be carried out by appropriately trained personnel!
- Work is not permitted on parts and equipment which are connected to the power supply!
 The only exceptions to this rule are found in the regulations EN 50110.
- Modifications and alterations to the machine may only be carried out under observance of all the 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 which are not supplied by us have not been tested and approved by us. The installation and/or use of any such products can lead to negative changes in the structural characteristics of the machine. We are not liable for any damage which may be caused by non-original parts.



1.03 Safety symbols



Danger!

Points to be observed..



Danger of injury for operating and specialist personnel!



Danger: Laser beam!



Caution

Do not operate without finger guard and safety devices. Before threading, changing bobbin and needle, cleaning etc. switch off main switch.



Only one person allowed in working area!

During operation only one person is allowed to be in the working area of the machine!



Do not lean on table!

The mechanical feed system can be damaged by leaning on the loading table.

1.04 Important points for the user

- This Instruction Manual is an integral part of the machine and must be available to the operating personnel at all times.
- The Instruction Manual must be read before operating the machine for the first time.
- The operating and specialist personnel is to be instructed as to the safety equipment of the machine and regarding safe work methods.
- It is the duty of the user to only operate the machine in perfect running order.
- It is the obligation of the user to ensure that none of the safety mechanisms are removed or deactivated.
- It is the obligation of the user to ensure that only authorized persons operate and work on the machine.

Further information can be obtained from your PFAFF agent.

1.05 Operating and specialist personnel

1.05.01 Operating personnel

Operating personnel are persons responsible for the equipping, operating and cleaning of the machine as well as for taking care of problems arising in the sewing area.

The operating personnel is required to observe the following points and must:

- always observe the Notes on Safety in the Instruction Manual!
- never use any working methods which could adversely affect the safety of the machine!
- not wear loose-fitting clothing or jewelery such as chains or rings!
- also ensure that only authorized persons have access to the potentially dangerous area around the machine!
- always immediately report to the person responsible any changes in the machine which may limit its safety!

1.05.02 Specialist personnel

Specialist personnel are persons with a specialist education in the fields of electrics, electronics and mechanics. They are responsible for the lubrication, maintenance, repair and adjustment of the machine.

The specialist personnel is obliged to observe the following points and must:

- always observe the Notes on Safety in the Instruction Manual!
- switch off the On/Off switch before carrying out adjustments or repairs, and ensure that it cannot be switched on again unintentionally!
- wait until the luminous diode on the control box is no longer blinking or on before beginning adjustment or repair work.
- never work on parts which are still connected to the power supply! Exceptions are explained in the regulations EN 50110.
- replace the protective coverings and close the electrical control box afer all repairs or maintenance work!

1.06 Danger



A working area of 1 meter is to be kept free both in front of and behind the machine while it is in operation so that it is always easily accessible.



During sewing do not place hands in the working area of the machine!

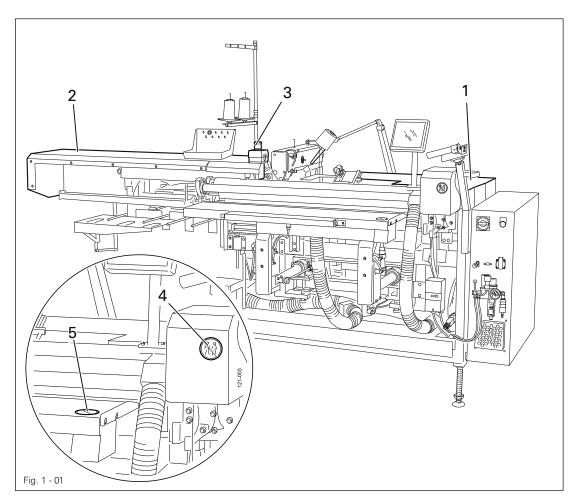
Danger of injury from the sewing head needles and loading equipment!



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



Do not look into laser beam either with or without optical equipment! Danger of injury to the retina from the directed light!





Only operate the machine with covers 1 and 2 closed! Danger of injury from moving machine parts!



The emergency-off button 3 is used to stop the machine immediately in case of emergencies.

2 Proper use

The **PFAFF 3519-4/01** is an automatic sewing unit for sewing single- or double-pointed jacket breast darts.



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 includes the observance of all operational, adjustment, maintenance and repair measures required by the manufacturer!

Specifications

3 Specifications[▲]

Stitch type:
Stitch length:
Sewing area size Dart depth: 5 - 12 mm Dart length: 80 - 395 mm
Max. material thickness for sewing:4 mm
Machine dimensions: Length: approx. 2.800 mm Width: 1.200 - 1.800 mm Height: approx. 1400 mm
Weight:approx. 695 kg
Electrical data Power supply::
Working air pressure: 6 bar Air consumption: ca. 25 l/work cycle
Noise data: Noise emission level at workplace with a sewing speed of 4300 spm: $L_{pA} = 74 \text{ dB(A)} \cdot \text{Noise}$ (Noise measurement in accordance with DIN 45 635-48-B-1, ISO 11204, ISO 3744, ISO 4871)

[▲] Subject to alterations

 $[\]blacksquare K_{pA} = 2,5 \text{ dB}$

Disposal of Machine

4 Disposal of Machine

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



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

Transportation, packing and storage

5 Transportation, packing and storage

5.01 Transportation to customer's premises

The machines are delivered completely packed.

5.02 Transportation inside the customer's premises

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

5.03 Disposal of packing materials

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

5.04 Storage

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

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

Explanation of symbols

6 Explanation of symbols

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



Note, information



Cleaning, care



Lubrication

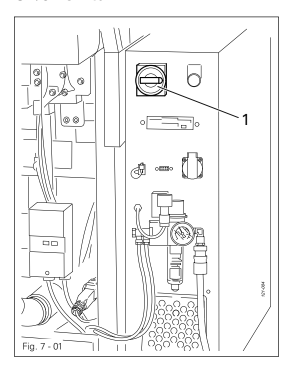


Maintenance, repairs, adjustment, service work (only to be carried out by technical staff)

Controls

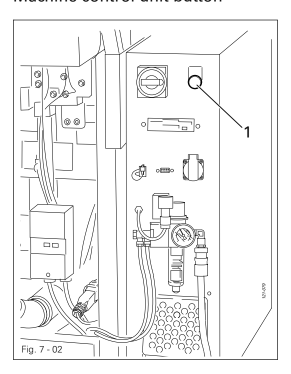
7 Controls

7.01 On/off switch



 Switch the machine on or off by turning main switch 1.

7.02 Machine control unit button

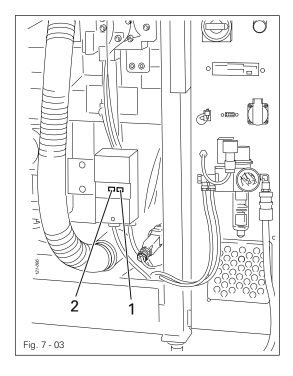


After the power supply has been switched on with the main switch, see Chapter 7.01. Main Switch, press button 1 to switch on the machine control unit and make the machine ready for operation.



When the machine is ready for operation, button 1 lights up.

7.03 Switch for the extractor fan (optional)

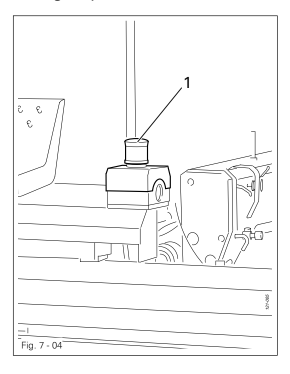




The extractor fan integrated in the machine is only required, if there is no vacuum network at the machine's location.

- Press key 1 to switch on the extractor fan.
- Press key 2 to switch off the extractor fan.

7.04 Emergency-off button



 In the event of emergencies, press the emergency-off button 1 to stop the machine immediately.



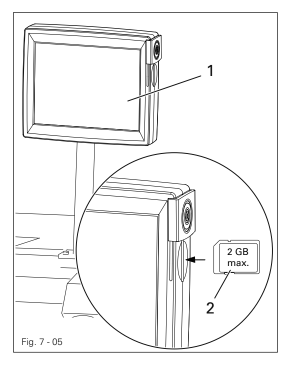
The emergency-off button 1 may only be pressed in cases of emergency!



After pulling up the pressed EMERGENCY-OFF button 1, the machine can be switched back on again with the button on the machine control unit, see Chapter 7.02 Machine control unit button.

Controls

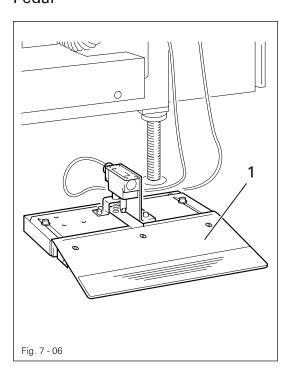
7.05 Control panel



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

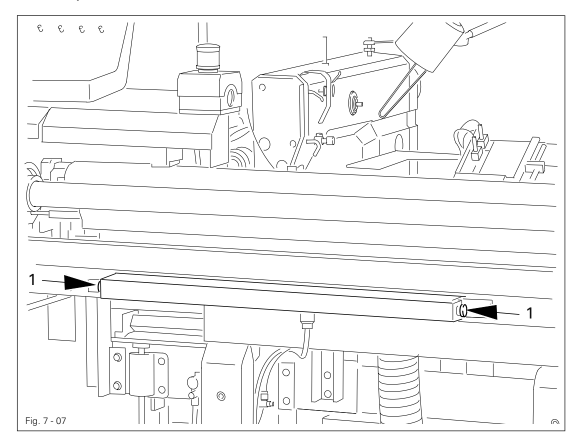
To read sewing programs or install machine software, use the sd-card 2 in the control panel.

7.06 Pedal



 The suction air for the loading table and the positioning tube are switched on and off by operating pedal 1.

7.07 Start keys



By pressing both start keys 1 at the same time, the sewing cycle is started.



After the sewing cycle has been completed, the illuminated start keys 1 indicate that the next sewing cycle can be started.

• If the threading aid is activated, by pressing both start keys 1 at the same time, the loading table is moved forward and the hook area of the sewing head becomes accessible.

8 Installation and commissioning



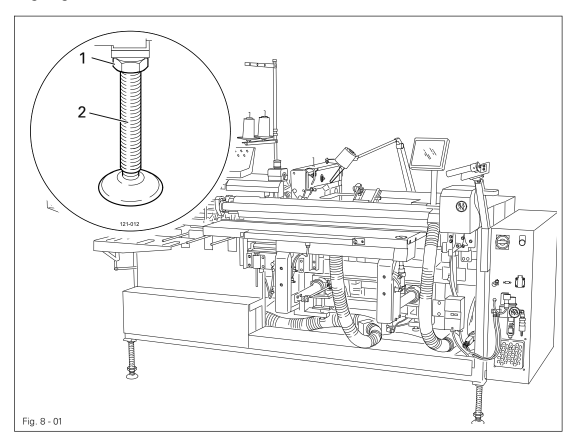
This machine may only be installed and commissioned by qualified specialists! All relevant safety regulations are to be adhered to!

8.01 Installation

Suitable connections for the supply of electricity and compressed air must be available at the machine site, see Chapter 3 Specifications.

It must also be ensured that the standing surface of the machine site is firm and horizontal, and that sufficient lighting is provided.

8.01.01 Aligning the machine

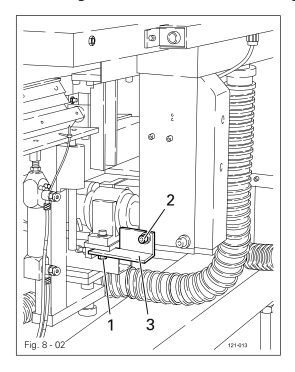


- Loosen nut 1 and turn foot 2 so that the machine stands horizontally.
- Tighten nut 1.



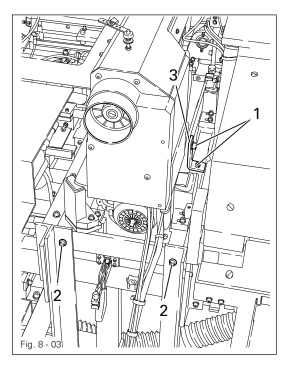
The alignment of the bottom frame tubes can be checked with the aid of a spirit level.

8.01.02 Detaching the transit lock on the loading table



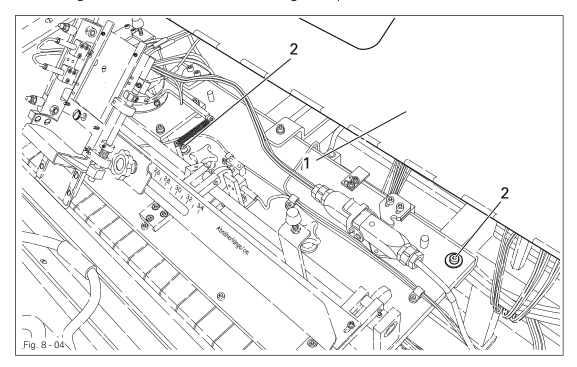
- Remove screw 1.
- Loosen screw 2 and remove bracket 3.
- Re-tighten screw 2.

8.01.03 Detaching the transit lock on the sewing head



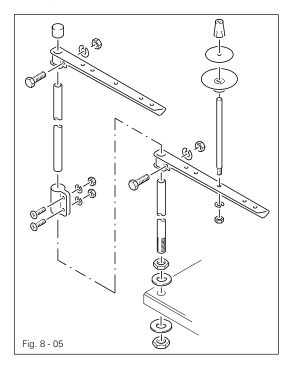
- Remove screws 1 und 2.
- Remove bracket 3.

8.01.04 Detaching the transit lock on the loading clamp



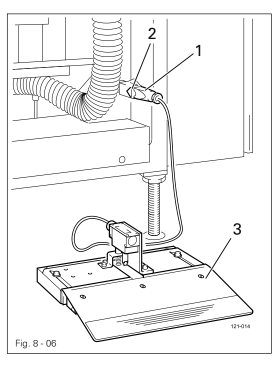
- Open cover 1.
- Remove screws 1.
- Close 1 cover 1.

8.01.04 Fitting the reel stand



- Fit the reel stand as shown in Fig. 8 04.
- Afterwards fit the stand into the hole on the machine stand and fasten it with the enclosed nuts.

8.01.05 Connecting the pedal



- Insert plug 1 in the corresponding socket on the machine stand.
- Secure the plug connection with pin 2.



Fasten the lead to pedal 3 to the machine stand (e.g. with cable binders) to avoid the danger of tripping over it!

8.02 Commissioning

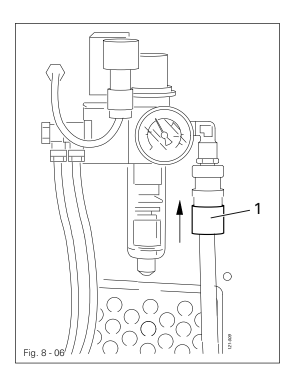
- Before commissioning the machine, clean it thoroughly and lubricate it, or fill in oil, see
 Chapter 12 Care and Maintenance!
- Check the machine, in particular the electric cables and the pneumatic connection tubes, for any damage.
- Have a qualified person check whether the motor can be driven with the existing power voltage.



If there are any differences, the machine must definitely not be operated!



The machine must only be connected to a suitably earthed socket!

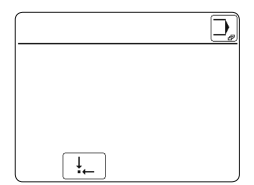


- Connect the machine to the compressed air system and push up sliding seal 1.
- There must be a supply pressure of 6 bar. If necessary, set this value, see Chapter 12.06 Checking / adjusting the air pressure.

8.03 Switching the machine on / off

Switching on the machine

- Switch on the main switch, see Chapter 7.01 Main switch.
- Switch on the machine control unit, see Chapter 7.02 Machine control unit button.





- After booting the machine control unit, move the machine to its basic position to confirm the switch-on operation.
- If required switch on the extractor fan, see Chapter 7.03 Extractor fan switch.
- Carry out a test run, see Chapter 10 Sewing.

Switching off the machine

• Switch off the main switch.

Explanation of the other functions on the display



Input menu

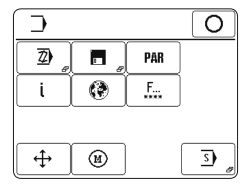
This function is used to call up the input mode, see Chapter 11 Input.

8.04 Adjusting the control panel

Switch on the machine.

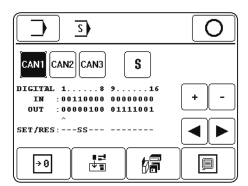


Call up the input mode.



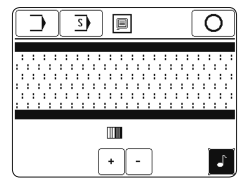


Select the service menu.





Select control panel functions.





Change the display contrast.



Switch the key tone off or on.



Never reduce the display contrast to the extent, that the display can no longer be read!



Conclude the input.

9 Preparation

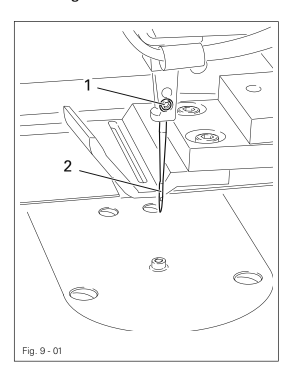


All regulations and instructions in this Instruction Manual are to be observed! Special attention is to be paid to the safety regulations!



All preparation work is only to be carried out by appropriately trained personnel. Before all preparation work, the machine is to be separated from the electricity supply by removing the plug from the mains or switching off the On/Off switch!

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.
 - The feed bar moves out of the needle area, the sewing foot is lowered and the sewing start function is locked.
- Loosen screw 1.
- Lower needle 2 to the limit stop.
- The long needle groove must be facing forwards.
- Tighten screw 1.

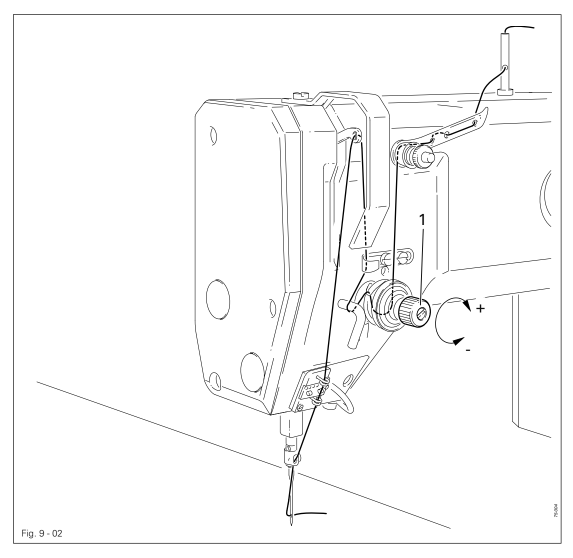


Bring the machine into its last position before threading



Bring the machine into its basic position.

9.02 Threading the needle thread / Adjusting the needle thread tension



Switch on the machine.



- Call up the threading aid.
 The feed bar moves out of the needle area, the sewing foot is lowered and the sewing start function is locked.
- Thread the machine as shown in Fig. 9-02.
- Adjust the needle thread tension by turning disk 1..

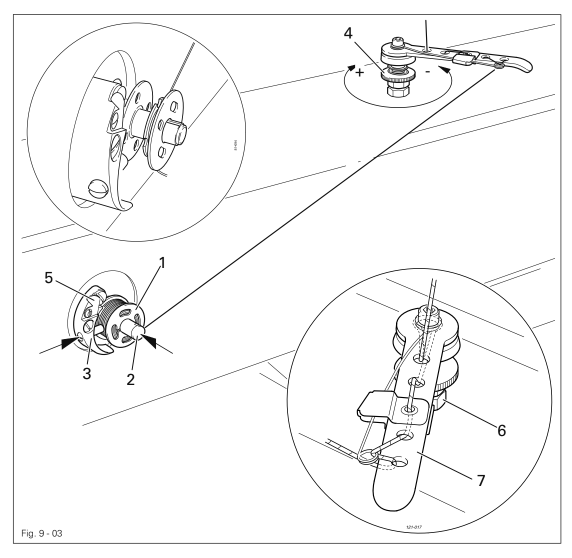


Bring the machine into its last position before threading



• Bring the machine into its basic position.

9.03 Winding the bobbin thread / regulating the bobbin winder tension



- Fit empty bobbin 1 onto bobbin winder spindle 2 with the rest thread chamber on the outside
- Thread the thread as shown in Fig. 9.03 and wind it around the bobbin 1 a few times in an anti-clockwise direction.
- Switch on the bobbin winder by pressing bobbin winder spindle 2 and lever 3 simultaneously.



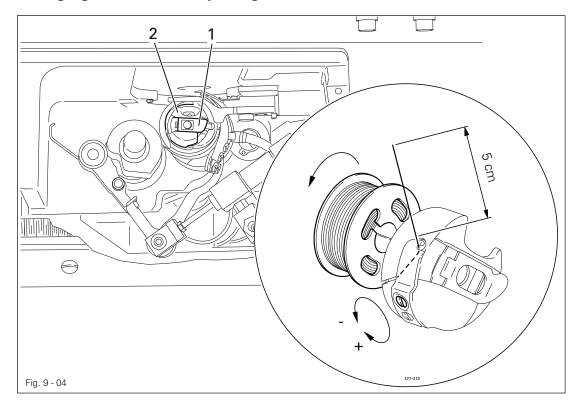
The bobbin fills up during sewing.

- To adjust the bobbin winder tension turn knurled screw 4.
- The bobbin winder stops automatically, when bobbin 1 is filled sufficiently.
- Remove the filled bobbin 1 and cut the thread on knife 5.



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

9.04 Changing the bobbin / adjusting the bobbin thread tension



Switch on the machine.



- Call up the threading aid.
 The feed bar moves out of the needle area, the sewing foot is lowered and the sewing start function is locked.
- Press both start keys at the same time, see Chapter 7.07 Start keys.
- The loading table moves forwards and the hook area of the sewing machine head becomes accessible.
- Pull up latch 1 and take out bobbin case 2 together with the bobbin.
- Insert the filled bobbin in the bobbin case as shown in the above illustration (when the thread is drawn, the bobbin should turn in the direction of the arrow).
- Lead the thread through the slot under the spring as shown in Fig. 9.04.
- Adjust the bobbin thread tension by turning screw 3.
- Pull up latch 1 and insert bobbin case 2 together with the bobbin in the hook.
- Release latch 1 and press the bobbin case into the hook until you feel it click into place.

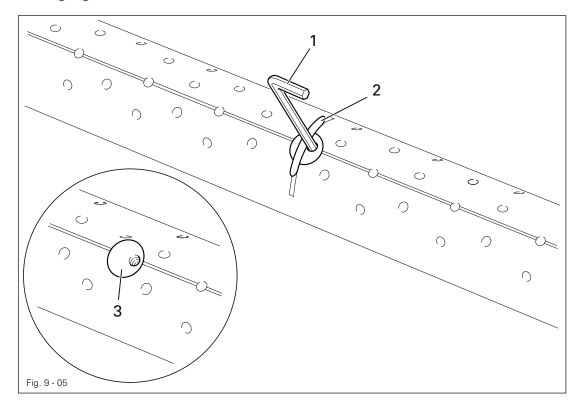


Bring the machine into its last position before threading



Bring the machine into its basic position.

9.05 Changing the dart insert



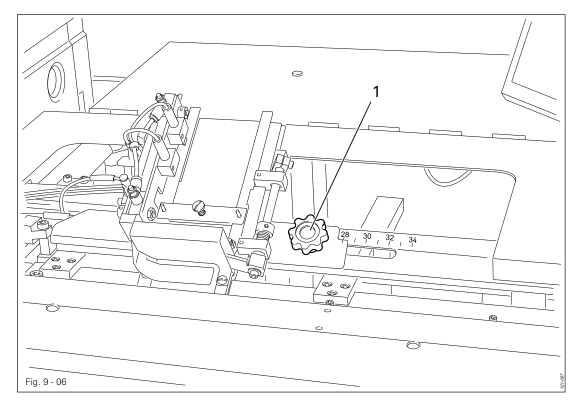
- Screw the enclosed pin 1 into the threaded hole in insert 2.
- Pull out insert 2.
- Fit new insert to match the dart depth..



Insert blind insert 3 for double pointed darts.

Preparation

9.06 Adjusting the loading unit for ironing compensation strips



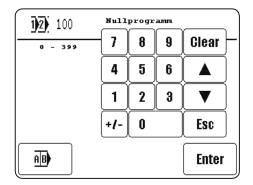
- Loosen screw 1
- Adjust the loading unit for ironing compensation strips to match the dart length.

9.07 Selecting a program number

Switch on the machine.

100 🕮

• Call up the menu for entering the program number.



0 9

Select the desired program number.

The program numbers are allocated as follows:

Program numbers 0 - 199: single-pointed darts
Program numbers 200 - 299: double-pointed darts

Program numbers 300 - 399: tapered darts

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.



Group selection

This function opens the menu for selecting the program group or configuration, see Chapter 9.08 Selecting / configuring program groups.

Preparation

9.08 Selecting / configuring program groups

9.08.01 Selecting a program group

Instead of selecting a program number, it is also possible to select the corresponding group of seam programs, providing the individual seam program has been allocated to a group, see Chapter 9.08.02 Configuring a program group.

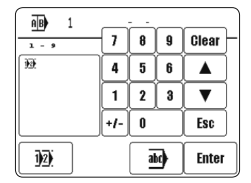
Switch on the machine.



• Call up the menu for entering the program number..



• Call up the menu for entering the group number



0 | 9

Select the desired group number.

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 number selection

This menu opens the menu for selecting a seam program number, see Chapter 9.07 Selecting a program number.

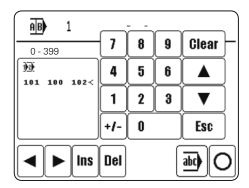
9.08.02 Configuring a program group

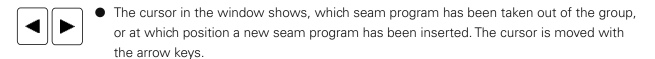
Up to 10 seam programs can be allocated to a program group. The seam programs of a selected program group appear as a function on the display during sewing, and can be selected directly.

Call up the menu for entering the group number and select the desired group number without leaving the selection menu, see 9.08.01 Selecting a program group.



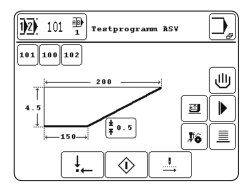
• Configure the program group from existing seam programs by entering the program numbers on the number block.

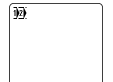




• If applicable, insert (INS) the seam program at the current cursor position, or delete (DEL) the marked seam program from the sequence.

• Conclude the group programming function.





Sewing

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. Automatic operation is standard, but it is possible to switch to manual operation when setting up and checking operating sequences.

Before production the following conditions must be fulfilled:

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

10.01 Inserting the workpiece

10.01.01 Inserting the workpiece with the positioning tube

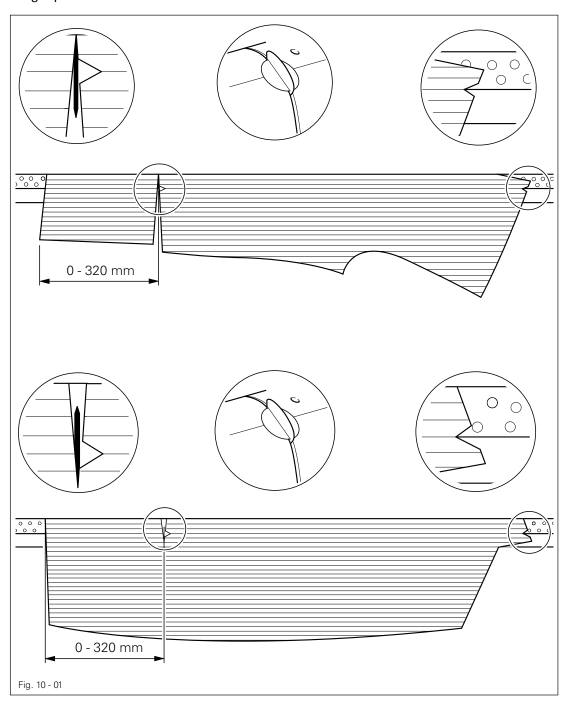


Workpieces with a striped or checked pattern can be aligned with the aid of a laser beam.



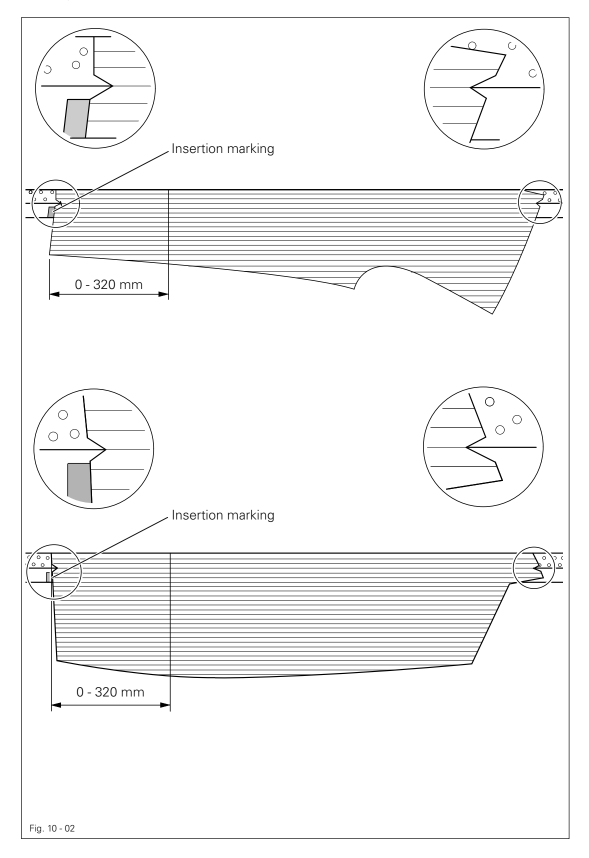
Do not look into laser beam either with or without optical equipment! Danger of injury to the retina from the directed light!

Single pointed darts



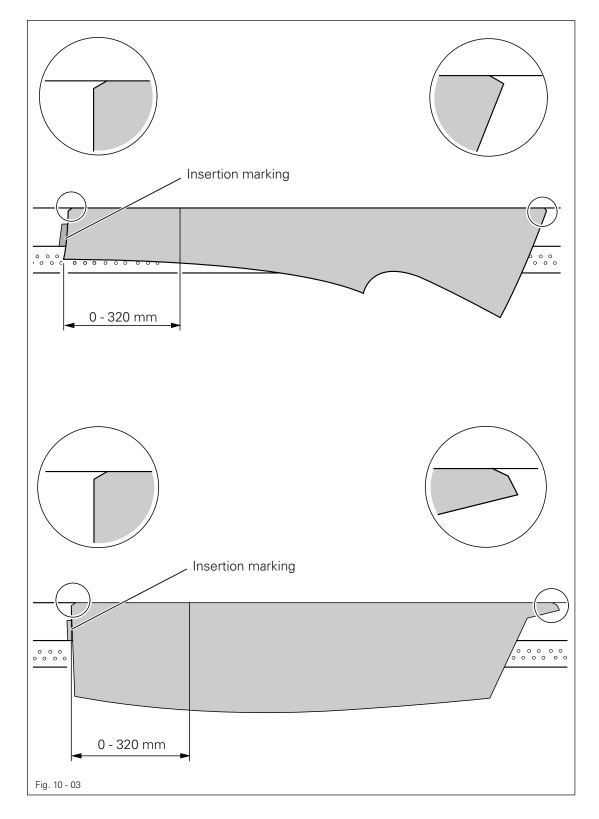
Sewing

Double pointed darts



10.01.02 Insert the workpiece using the loading table

Double pointed darts

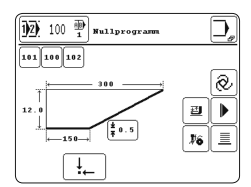


Sewing

10.02 Sewing in automatic operation

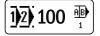
When the machine is switched on, the automatic operation function of the sewing mode is always selected automatically.

Switch on the machine.



- Switch on the suction air of the positioning tube or the loading table, see Chapter 7.06 Pedal.
- Insert the workpiece, see Chapter 10.01 Inserting the workpiece.
- Operate the start keys to start the sewing cycle, see Chapter 7.07 Start keys.

Description of the functions on the display



Menu for entering the program number

This functions opens the menu for entering the program number, see Chapter 9.07 Selecting the program number.



Input menu

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

101 100 102

Program selection

Each of these functions is used to select a program from the respective program group, also see Chapter 9.08 Selecting / configuring program groups.

± 0.5 |

Material thickness

This function opens a menu for changing the material thickness.

<u>@</u>

Automatic operation

This function shows the actual operating mode and changes between automatic and manual operation.

Sewing foot up/down

This function is used to raise or lower the sewing foot.



Right/left part

This function is used to switch the automatic change from the right to the left part on or off. The part currently being processed is shown.



Threading aid

This function activates the threading aid, see e.g. Chapter 9.01 Inserting the needle.



Stacker up/down

This function is used to raise or lower the stacker.



Stop

(This function only appears during the sewing cycle.)

This function is used to stop the sewing cycle.



Start

(This function only appears if the sewing cycle was stopped.)

This function is used to start the sewing cycle.

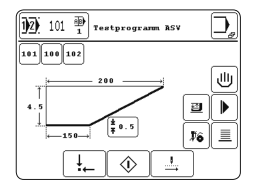


Basic position

This function is used to bring the machine into the basic position.

10.03 Manual sewing mode

- Switch on the machine.
- Call up the manual sewing mode..



- Switch on the suction air of the positioning tube or the loading table, see Chapter 7.06 Pedal.
- Insert the workpiece, see Chapter 10.01 Inserting the workpiece.

Description of the functions on the display



Menu for entering the program number

This functions opens the menu for entering the program number, see Chapter 9.07 Selecting the program number.



Input menu

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

Sewing

101

100

102

Program selection

Each of these functions is used to select a program from the respective program group, also see Chapter 9.08 Selecting / configuring program groups.

± 0.5 €

Material thickness

This function opens a menu for changing the material thickness.

画

Manual operation

This function shows the current operating mode and changes between manual and automatic operation.

Sewing foot up/down

This function is used to raise or lower the sewing foot.



Right/left part

This function is used to switch the automatic change from the right to the left part on or off. The part currently being processed is shown.

∌6

Threading aid

This function activates the threading aid, see e.g. Chapter 9.01 Inserting the needle.



Stacker up/down

This function is used to raise or lower the stacker.



Stop

(This function only appears during the sewing cycle.)

This function is used to stop the sewing cycle.



Start

(This function only appears if the sewing cycle was stopped.)

This function is used to start the sewing cycle.

↓_)

Basic position

This function is used to bring the machine into the basic position.

<u>---</u>

Tacting through the loading cycle

This function is used to tact through the material loading cycle step by step.

....

Tacting forwards

This function is used to tact forwards through the sewing cycle step by step

Tacting in reverse

This function is used to tact in reverse through the sewing cycle step by step.

10.04 Error messages

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

Errors when connecting outputs

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

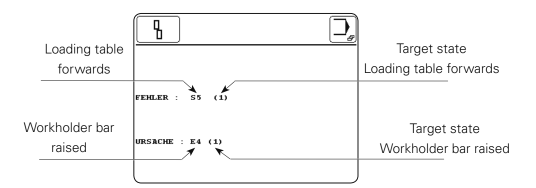
In this case (0) means the output should be disconnected and (I) means that the output should be connected.

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

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

In the following example the output \$5 is to be connected.

Requirement: E4 must be set at (1).



Check E4 and eliminate error.



Acknowledge elimination of the error..

11 Input

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

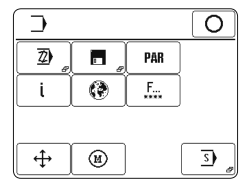
In the input mode the machine start function is blocked to avoid an unintentional start-up of the machine.

11.01 Overview of the functions in the input mode

Switch on the machine.



Call up the input mode.



Description of the functions



Conclude input

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

Seam program input



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

Program management



This function is used to manage the data from the machine memory and CD-Card, see Chapter 11.03 Program management.

Parameter settings



This function is used to call up the menu for altering parameter settings, see Chapter 13.25 Parameter settings.



Info

This function opens a menu for displaying the following information:

- current software status of the machine
- current firmware status of the machine
- current firmware status of the control panel
- day piece counter
- stitch counter for bobbin thread monitoring
- operating hours meter
- production hours meter



The day reverse counter and bobbin thread control counter can be reset with the "Clear" function.



Country settings

This function opens a menu for selecting the language shown on the control panel.



Rights of access

This function opens a menu for fixing the rights of access, see Chapter 11.04 Rights of access.



Stepping motors

This function opens a menu for moving the stepping motors.



Sewing motor

This function opens a menu for testing and adjusting the sewing motor, see Chapter 13.24 Menu for the sewing motor.



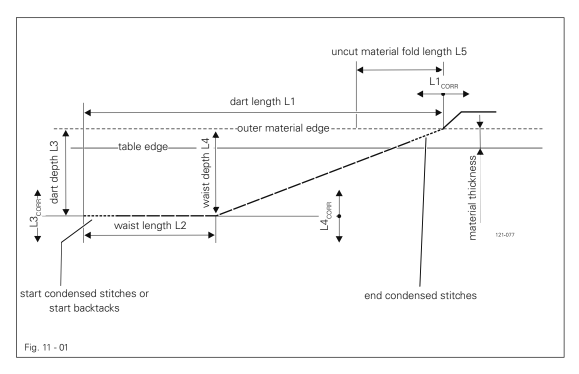
Service menu

This function is used to call up the menu for selecting various service functions, see Chapter 13.23 Service menu.

11.02 Creating / altering seam programs

When creating or altering seam programs, a basic distinction is made between **3** different seam types:

- Single-pointed darts
 - L3 = L4; Program numbers 0 199
- Double-pointed darts
 - L3 < 4.5 mm; not to be cut; Program numbers 200 299
- Tapered darts
 - L3 < L4; Program numbers 300 399



Enter the seam program input function by selecting the desired seam type.

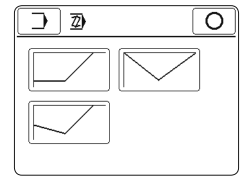
Switch on the machine.



Call up the input mode.



Call up the seam program input function.



	Description of the functions
	Input mode This function is used to changed to the initial state of the input mode.
0	Conclude input This function is used to conclude the input, and the machines changes to the sewing mode.
	Single-pointed darts This function is used to call up the input function for single-pointed darts, see Chapter 11.02.01 Creating / altering single-pointed darts.
	Double-pointed darts This function is used to call up the input function for double-pointed darts, see Chapter 11.02.02 Creating / altering double-pointed darts.
	Tapered darts This function is used to call up the input function for tapered darts, see Chapter 11.02.03 Creating / altering tapered darts.

Input

11.02.01 Creating / altering single-pointed darts

Switch on the machine.



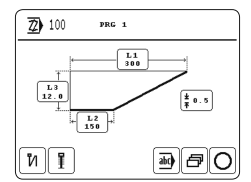
Call up the input mode.



Call up the seam program input function.



- Call up the input function for single-pointed darts.
- Select the program number, see Chapter 9.07 Selecting a program number.



L1 300

L2 150

• Enter or alter the values for the dart length L1, the waist length L2 and the dart depth L3.



• Enter or alter the material thickness.



Description of the functions



Start backtacks

This function is used to switch the start backtacks on or off.



Start condensed stitches

This function is used to switch the start condensed stitches on or off.



Comment

This function opens a menu for entering a comment on the current program, see Chapter 11.02.04 Entering a comment.



Correction value

This function opens a menu for entering the correction value and the uncut material fold length, see Chapter 11.02.05 Entering correction values.



Conclude programming

This function concludes the seam programming, see Chapter 11.02.06 Conclude seam programming.

11.02.02 Creating / altering double-pointed darts

Switch on the machine.



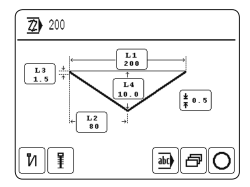
Call up the input mode.

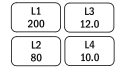


• Call up the seam program input function.



- Call up the input function for double-pointed darts.
- Select the program number, see Chapter 9.07 Selecting a program number.





• Enter or alter the values for the dart length L1, the waist length L2, the dart depth L3 and the waist depth L4.



• Enter or alter the material thickness.

Description of the functions



Start backtacks

This function is used to switch the start backtacks on or off.



Start condensed stitches

This function is used to switch the start condensed stitches on or off.



Comment

This function opens a menu for entering a comment on the current program, see Chapter 11.02.04 Entering a comment.



Correction value

This function opens a menu for entering the correction value and the uncut material fold length, see Chapter 11.02.05 Entering correction values.



Conclude programming

This function concludes the seam programming, see Chapter 11.02.06 Conclude seam programming.

Input

11.02.03 Creating / altering tapered darts

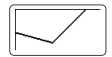
Switch on the machine.



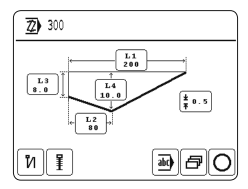
Call up the input mode.

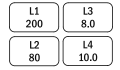


• Call up the seam program input function.



- Call up the input function for tapered darts.
- Select the program number, see Chapter 9.07 Selecting a program number





- Enter or alter the values for the dart length L1, the waist length L2, the dart depth L3 and the waist depth L4.
- $\begin{bmatrix} \frac{1}{4} & 0.5 \end{bmatrix}$ Enter or alter the material thickness.

Description of the functions

И

Start backtacks

This function is used to switch the start backtacks on or off.



Start condensed stitches

This function is used to switch the start condensed stitches on or off.



Comment

This function opens a menu for entering a comment on the current program, see Chapter 11.02.04 Entering a comment.



Correction value

This function opens a menu for entering the correction value and the uncut material fold length, see Chapter 11.02.05 Entering correction values.



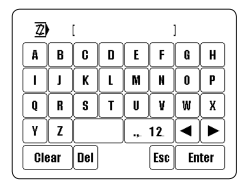
Conclude programming

This function concludes the seam programming, see Chapter 11.02.06 Conclude seam programming.

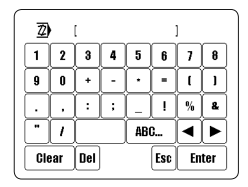
11.02.04 Entering a comment



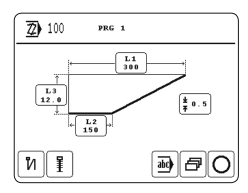
In the seam programming function, it is possible to add a comment to the seam program, after calling up the appropriate function. The comment is displayed as information about the corresponding seam program with the program selection function and the program management function.



- P | R | G
- Enter the desired text, e.g. "PRG".
- .,. 12.
- Change to number input.



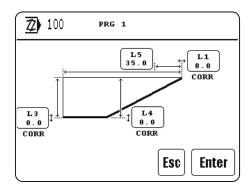
- 1 Enter the desired number, e.g. "1".
- Enter
- Conclude the comment input.



11.02.05 Entering correction values



In the seam programming function, it is possible to enter correction values for the current seam program, after calling up the appropriate function. In the case of single-pointed and tapered darts it is also possible to fix the value for the uncut material fold length.



L1 0.0

L3 0.0 Ente

 Enter or change the correction values for the dart length L1, the dart depth L3 and the waist depth L4.

L5 35.0

0.0

• Enter or change the value for the uncut material fold length.

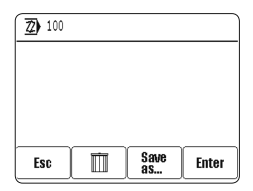
Enter

• Conclude the input of the correction values.

11.02.06 Concluding seam programming



After all inputs for the programming have been made, the seam programming can be concluded by pressing the corresponding function.



Description of the functions

Esc

Esc

The input is interrupted and the operator returns to the initial status of the programming function.



Reject changes

All program changes are cancelled.

Save as...

Store under

Press this function to open the number panel for entering any given program number.

Enter

Ente

All program changes are stored under the current program number.

11.03 Program management

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

Switch on the machine.



Call up the input mode.



• Call up the program management function.



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

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

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



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

Description of the functions

Input mode

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

Update disk drives

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

Conclude input

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



Data selection



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



Copy

Copy

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



Delete

This function is used to delete the selected files.



MDAD/KONF

This function is used to call up the level for the configuration and machine data. The current settings and the machine configuration are stored in the files "MDAT3519" and "KONF3519.

BIN". In this way the machine data can be copied on to a CD-Card as a backup, or several machines with the same designation can be configured quickly by reading the machine data.



Format

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



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

11.04 Rights of access

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

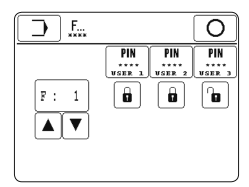
Enter the key-switch and switch on the machine.



Call up the input mode.



Call up the menu for entering rights of access.



Description of the functions



Input mode

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



Conclude input

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



Entering the PIN

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



Function selection

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



Locking/releasing

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

Allocation of the code numbers

Function	Symbol	Code number	Standard setting		
Function			User 1	User 2	User 3
Program number selection	1)2)	0	O O	On the second	To
Correct program	-	1	ê	ê	To
Input	→	2	To the	G G	To the
Create program	<u>Z</u>)	3	Ĝ	û	To the
Program management	0	4	â	To the	To the
Parameter settings	PAR	5	To the	To the	To To
Parameter group 100 General settings	-	6	û	To the	To the
Parameter group 200 Seam parameters	-	7	û	To to	To To
Parameter group 300 Sewing motor positions	-	8	û	To the state of th	To To
Parameter group 400 Times	-	9	û	To the state of th	To To
Parameter group 500 Meters	-	10	â	To the state of th	To To
Parameter group 600	-	11	â	â	Ĥ
Parameter group 700 Sewing motor	-	12	û	û	û
Parameter group 800	-	13	â	â	Ĥ
Parameter group 900 Sewing motor	-	14	â	â	â
Info	i	15	To the	To the	6
Reset daily piece counter	000个	16	â	Ъ	6
Reset bobbin thread stitch counter	000	17	To the	To the	G
Reset operating hours meter	()1	18	û	û	û
Reset production hours meter	()2	19	û	â	â
Country settings		20	û	To the	To the
Rights of access	F	21	â	â	â



Input

Function	Symbol	Code number	Standard setting		
Function			User 1	User 2	User 3
Service	<u>s</u>)	22	<u> </u>	· Co	To to
Carry out a cold start	→ 0	23	â	û d	C T
Machine configuration	■ = = = =	24	6	â	C T
Load software	6 7	25	6	0	To the state of th
Set contrast control panel		26	6	- T	To the state of th
Thread trimming cycle	≟	27	â	- Ca	T _a
Needle position	POS	28	ê	O O	6

12.01 Maintenance intervals

Clean the entire machineonce a week				
Clean the needle area several times daily				
Clean the hook area several times daily				
Clean the fan air filteras required				
Clean the air filteras required				
Check the air pressuredaily, before each start up				
Check the oil leveldaily, before each start up				
Lubricate the cutting devicedaily, before each start up				
Lubricate the stacker driveevery 6 months				



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

Danger of injury if the machine is started accidentally!

12.02 Cleaning the entire 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.



Disconnect the machine from the electric circuit by switching it off with the on/off switch or by pulling out the mains switch!

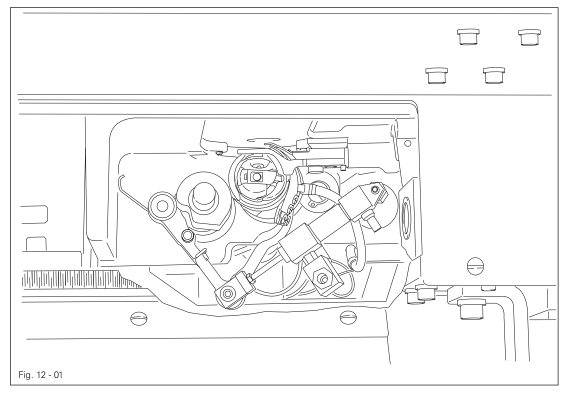
Danger of injury if the machine is started unintentionally.



• Clean the entire machine at least once a week.

12.03 Cleaning the needle area and hook compartment





Switch on the machine.



- Call up the threading aid.
 The feed bar moves out of the needle area, the sewing foot is lowered and the sewing start function is locked.
- Press both start keys at the same time, see Chapter 7.07 Start keys.
- The loading table moves forwards and the hook area of the sewing machine head becomes accessible.
- Clean the needle and hook area several times daily.



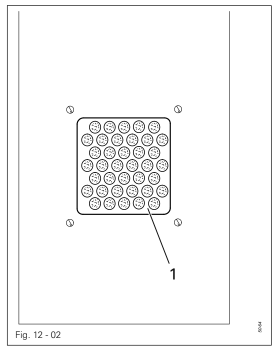
Bring the machine into its last position before cleaning



Bring the machine into its basic position.

12.04 Cleaning the fan air filter

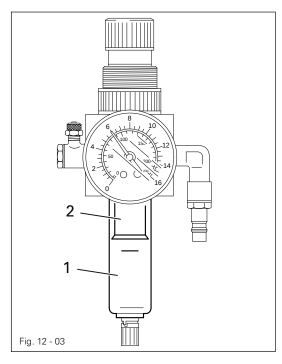




- Remove cover 1.
- Remove the filter unit and blast clean with compressed air.
- Insert the clean filter unit and replace cover 1.

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







Switch off the machine! Push down the sliding seal on the maintenance unit, see Chapter 8.02 Commissioning

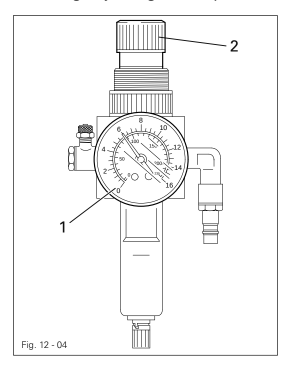
To drain water bowl 1:

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

Cleaning filter 2:

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

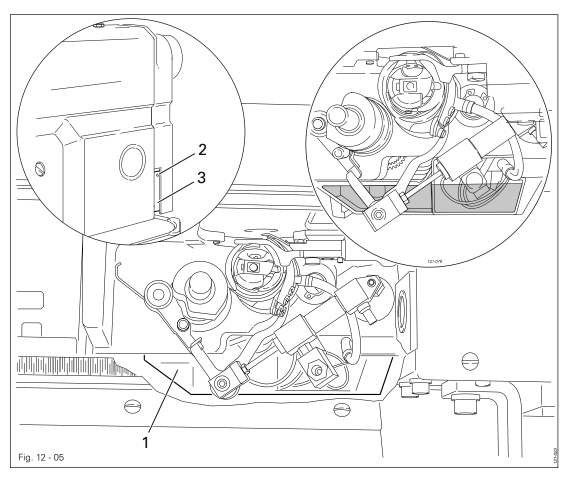
12.06 Checking/adjusting the air pressure



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

12.07 Checking the oil level







Switch off the machine!

Danger of injury if the machine suddenly starts running!



The oil reservoir must always have oil in it.

Danger of damage to the machine!

• Check the oil level daily. When required, fill in oil through hole 2 to a maximum level of up to the oil line.



The oil tank 3 is not used as an oil level indicator, but only for filling tank 1.



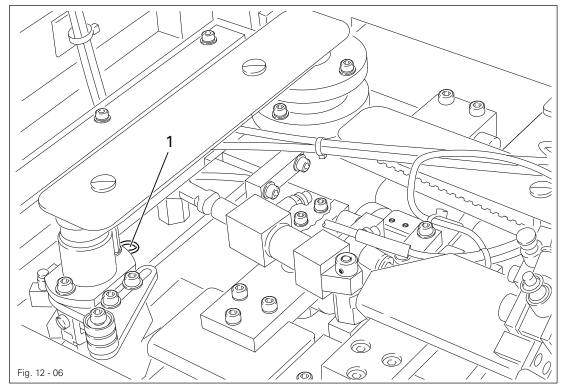
Only use oil with a mean viscosity of 22.0 mm²/s at 40°C and a density of 0.865 g/cm³ at 15°C.



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

12.08 Lubricating the cutting device







Switch off the machine!

Danger of injury if the machine suddenly starts running!

• Before each start up, apply a few drops of silicone oil to the cutting device through hole 1.



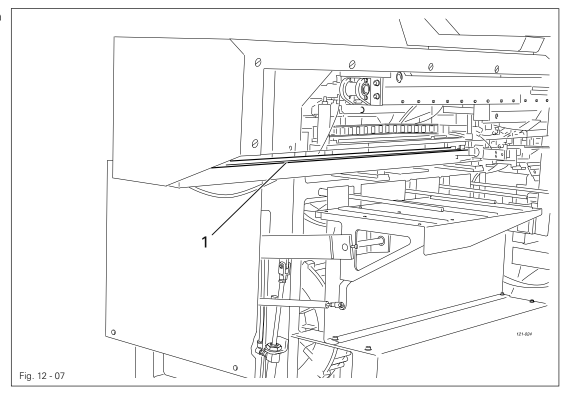
Only use oil with a density of 0.810 g/cm³ at 21°C.



We recommend PFAFF sewing machine oil, part no. 280-1-120 217.

12.09 Lubricating the stacker drive







Switch off the machine!

Danger of injury if the machine suddenly starts running!

• Clean bar 1 every 6 months and then grease it.



Only use Isoflex Topas L32 heavy-duty grease, part no. 280-1 120 210.

Adjustment

13 Adjustment



On the **PFAFF 3519-4/01** do not use a screw clamp on the needle bar! The special coating of the needle bar could be damaged.

13.01 Notes on adjustment

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



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

13.02 Tools, gauges and other accessories

- Screwdrivers with blade width from 2 to 10 mm
- Wrenches (spanners) with jaw width from 7 to 14 mm
- Allan keys from 1.5 to 6 mm
- Fork wrench with 22 mm jaw width
- Metal rule, Part No. 08-880 218-00
- Adjustment gauge, Part No. 61-111 642-19
- Sewing thread and test material
- 1 adjustment gauge for tightening the hook drive belt, Part-No. 61-111 639-76
- 1 adjustment gauge for the needles of the loading table (Part No. 95-743 776-15)

13.03 Abbreviations

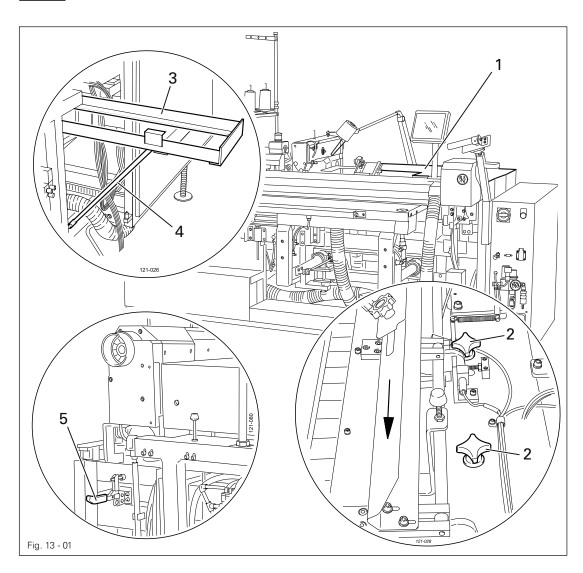
TDC = top dead center

BDC = bottom dead center

13.04 Servicing position of the sewing head



For maintenance and adjusting work the sewing head can be lifted out of the machine stand.





Switch off the machine!

Danger of injury if the machine suddenly starts running!



Bring the sewing head into the servicing position

- Open cover 1 and the clamping lever on the loading clamp.
- Loosen screws 2 and slide the loading clamp to the stop limit in the direction of the arrow.
- Swing up frame 3 and secure support 4.
- Open clamping lever 5.
- Pull back the sewing head to the stop limit and tilt it back if necessary.



Use both hands to tilt back the sewing head!

Adjustment

Bringing the sewing head into the working position



Use both hands to bring the sewing head into an upright position!

Danger of hands being crushed between sewing head and machine stand!



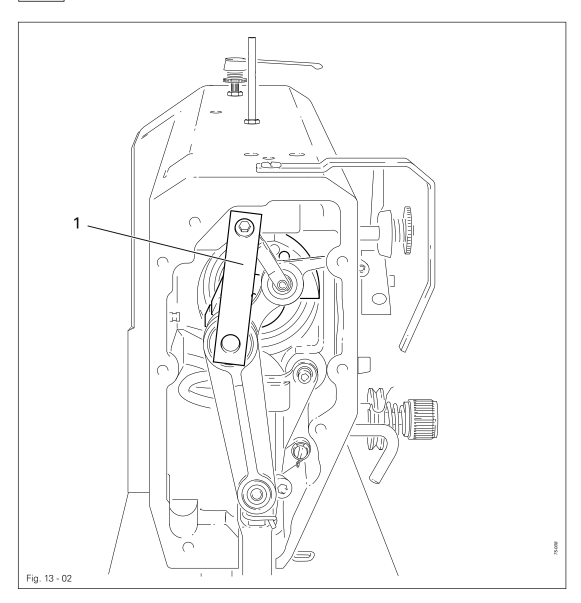
- Bring the sewing head into an upright position and slide it up to the limit stop into the machine stand.
- Close clamping lever 5.
- Unhinge support 4 and swing down frame 3.
- Push back the loading clamp to the limit stop.
- Close the clamping lever on the loading clamp.
- Tighten screws 2 and close cover 1.

13.05 Adjusting the sewing head

13.05.01 Adjustment aids



With the help of adjustment gauge 1 (part no. 95-752 474-05) the needle bar can be fixed in the needle rise position (needle bar position 1.8 mm below b.d.c.)





- Turn the balance wheel until the needle bar is approximately in the required position.
- Fit adjustment gauge 1 as shown in Fig. 13-02. If necessary, turn the balance wheel a fraction backwards and forwards, until the adjustment gauge fits properly.

Adjustment

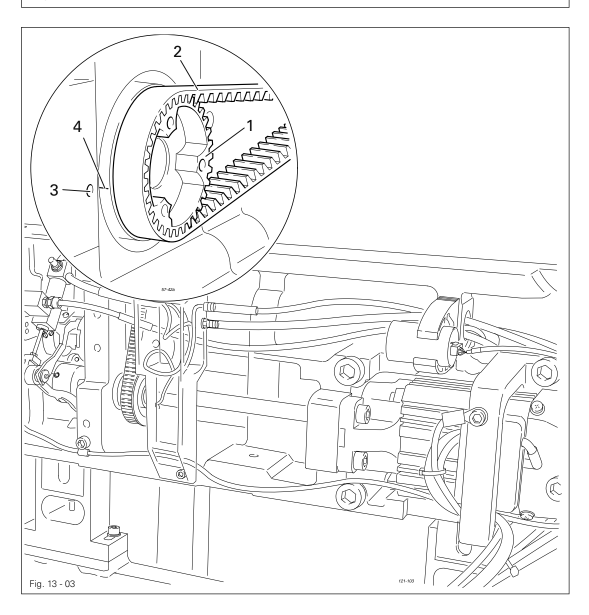
13.05.02 Basic position of the machine drive



This setting is only necessary if toothed belt 2 was detached

Requirement

When the needle bar is positioned 1.8 mm past b.d.c., the markings 3 and 4 should be in alignment..





- Set needle bar at 1.8 mm past b.d.c. (see Chapter 13.05.01 Adjustment aids).
- Turn toothed belt sprocket 1 according to Requirement and push on toothed belt 2.

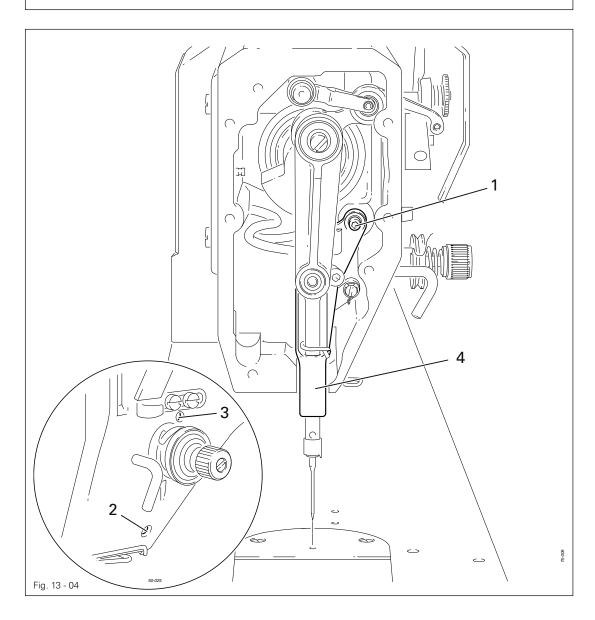


When installing the motor pay attention to the correct position of shaft flange, shock absorber and motor flange!

13.05.03 Needle in needle hole centre

Requirement

The needle should enter exactly in the centre of the needle hole.





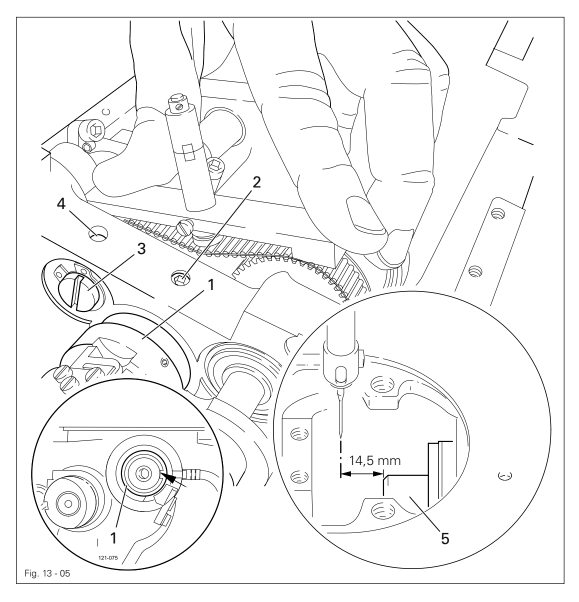
- Position the needle directly above the needle hole.
- Loosen screws 1, 2 and 3.
- Adjust needle bar frame 4 according to the requirement.
- Tighten screw 2 and slightly tighten screw 3.
- With screw 1 draw the inner guide stud towards the eye of the needle bar frame 4 and tighten it.
- Turn the balance wheel a few times, so that the needle bar frame 4 is not under tension.
- Tighten screw 3.

Adjustment

13.05.04 Hook shaft bearing and toothed belt tension

Requirement

- 1. The front edge of the hook shaft 6 must be at a distance of 14.5 mm to the needle center. At the same time, the slot in the hook shaft bearing 1 (see arrow) must be parallel to the bedplate and pointing opposite to the direction of sewing.
- 2. The toothed belt should be tightened in such a way that, when the gauge is pushed onto the toothed belt, the marking in the gauge window corresponds to the marking on the bushing.



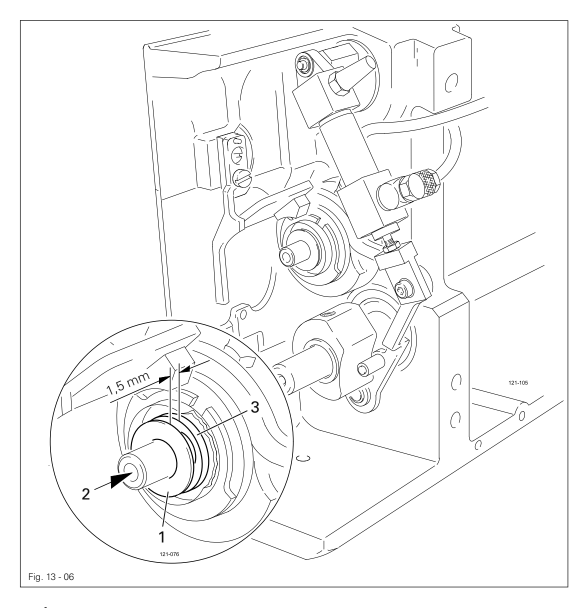


- Align hook shaft bearing 1 (screw 2) according to requirement 1.
- Push the gauge (Part-No. 61-111 639-76) onto the toothed belt so that it is centred to the toothed belt and touching the bearing of the sliding shaft. The gauge window must be facing the hook.
- Eccentric 3 (screw 4) clockwise in accordance with requirement 2, taking care that the axial position of eccentric 3 is not altered.

13.05.05 Hook lubrication

Requirement

- 1. The centrifugal disk 1 must be positioned 1.5 mm in front of the oil ring 3.
- 2. When the machine is running at full speed, after approx. **10 seconds** a mark should be made by a fine stripe of oil on the strip of paper placed over the needle plate cutout.





The adjustment is only necessary if the wick has been replaced. When replacing the wick, make sure that the new wick is impregnated with oil.



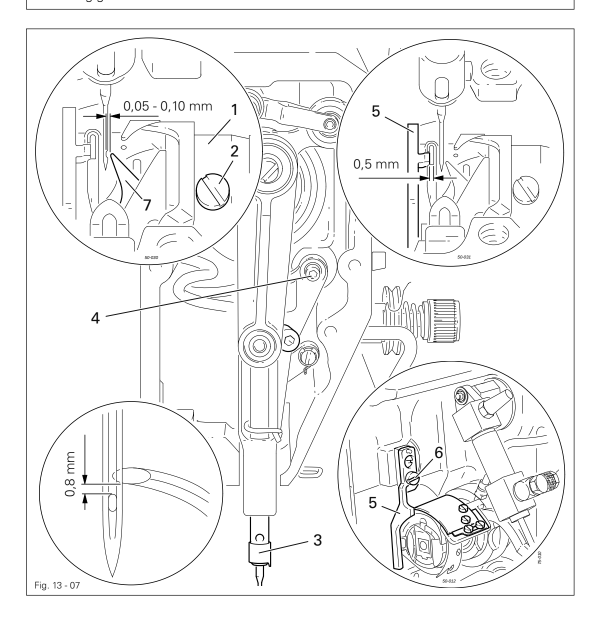
- Move the centrifugal disk 1 (screw 2) according to requirement 1.
- Check requirement 2. If necessary, move centrifugal disk 1.

13.05.06 Needle rise, hook-to-needle clearance, needle height and bobbin case position on finger

Requirement

With the needle at 1.8 mm after BDC,

- the hook point 6 must point to the middle of the needle and be at a distance of
 0.05 mm 0.1 mm to the clearance cut of the needle, and
- 2. the top edge of the needle eye must be 0.8 mm below the hook point.
- 3. Between the projection of the bobbin case position finger 4 and the bottom of the retaining groove there should be a distance of 0.5 mm.



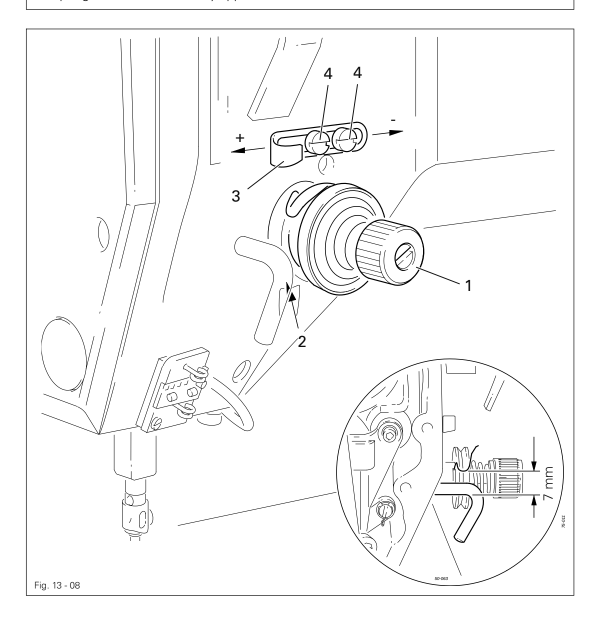


- Set needle bar at 1.8 mm past b.d.c. (see Chapter 13.05.01 Adjustment aids).
- Adjust hook 1 (screws 2) in accordance with requirement 1.
- Tighten screw 1.
- Move needle bar 2 (screw 3) without turning it according to requirement 2.
- Align bobbin case position finger 4 (screw 5) according to requirement 3...

13.05.07 Thread check spring and slack thread regulator

Requirement

- 1. The motion of the thread check spring must be completed when the needle point enters the material (spring stroke approx. 7 mm).
- 2. When the thread loop is at its largest when going around the hook, the thread check spring must have moved by approx. 1 mm.





- Turn thread tension 1 (screw 2) according to requirement 1.
- Turn thread tension 3 (screw 4) according to requirement 2.

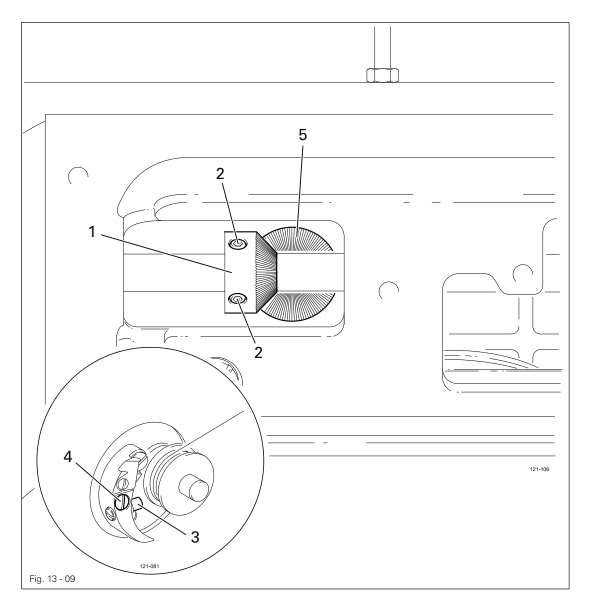


Due to technical sewing reasons it may be necessary to deviate from the spring stroke indicated above.

Move the slack thread regulator 3 (screw 4) toward the "+" (= more thread) or toward the "-" (= less thread)

13.05.08 Bobbin winder

- 1. With the bobbin winder on, the drive wheel 1 must engage reliably.
- 2. With the bobbin winder off, the friction wheel 5 must not be driven by the drive wheel 1.
- 3. The bobbin winder must turn off automatically when the thread level is approx. 1 mm from the edge of the bobbin.





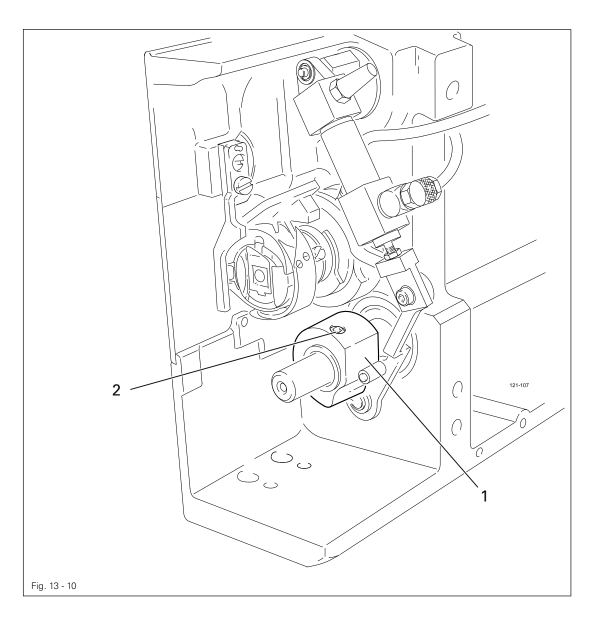
- Move drive wheel 1 (screws 2) in accordance with requirement 1 and 2.
- Move bolt 3 (screw 4) in accordance with requirement 3.

13.06 Adjusting the thread trimming device

13.06.01 Preliminary adjustment of the control cam

Requirement

When the needle bar is at its t.d.c., the surface 1 of the control cam should be parallel to the bed-plate.



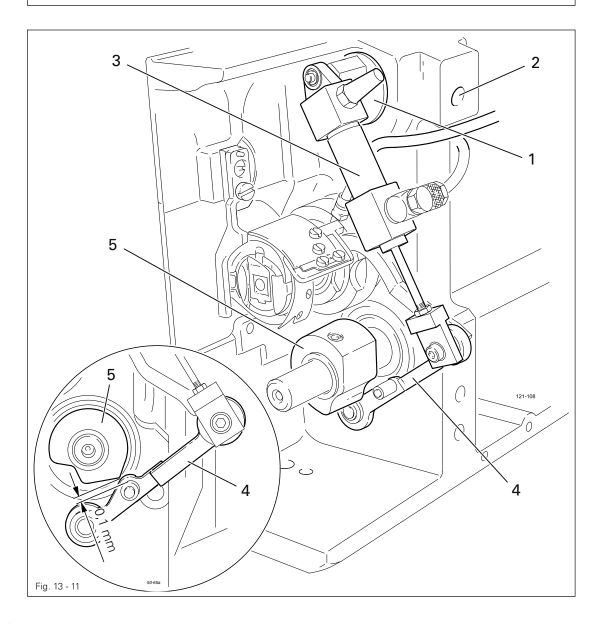


• Adjust control cam 1 (screws 2) in accordance with the requirement.

13.06.02 Adjusting the roller lever

Requirement

- 1. When cylinder 3 is fully extended, the roller of roller lever 4 should be 0.1 mm away from the highest point of control cam 5.
- 2. Cylinder **3** should be parallel to the front edge of the bed-plate.



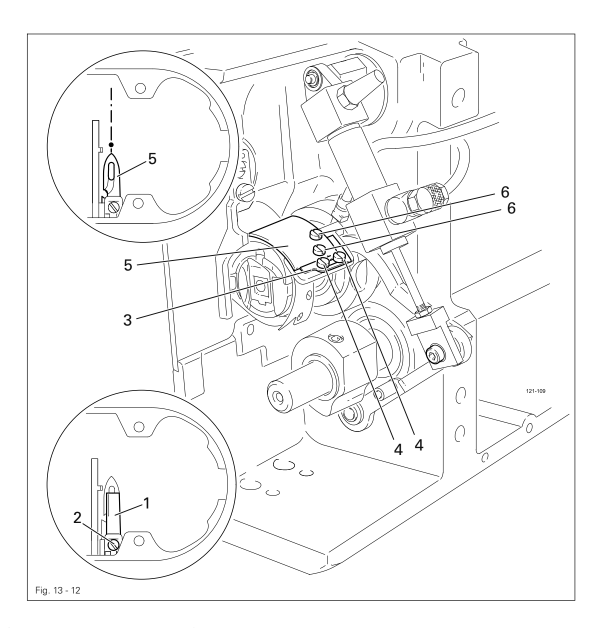


• Adjust or turn eccentric 1 (screw 2) in accordance with the requirements.

13.06.03 Lateral adjustment of the thread catcher

Requirement

- 1. The tip of thread catcher 5 should point exactly towards the centre of the needle.
- 2. The thread catcher 5 should be horizontal and not touch anything when it moves.





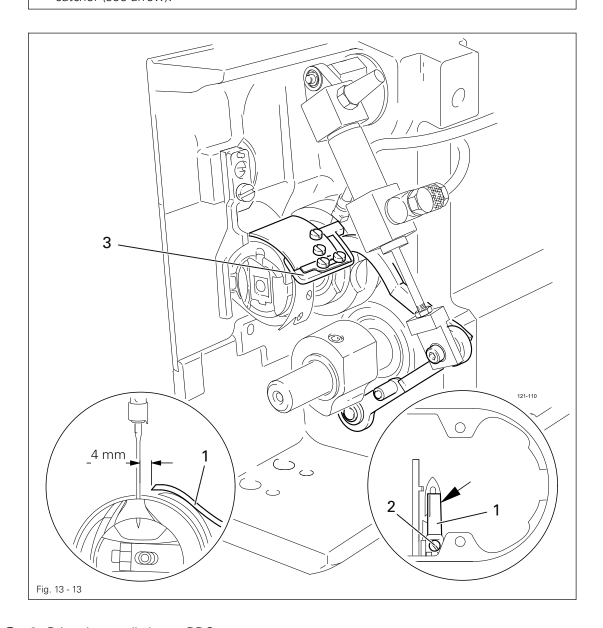
- Remove knife 1 (screw 2).
- Bring the needle bar to its b.d.c.
- Release stop 3 (screws 4).
- Position thread catcher 5 (screws 6) in front of the needle by hand, and align in accordance with the requirements.



For further adjustments knife 1 remains detached and stop 3 released.

13.06.04 Knife position

- 1. There must be a distance of **4 mm** between the cutting edge of the knife and the needle.
- 2. The right edge of the knife 1 must not extend beyond the right edge of the thread catcher (see arrow).



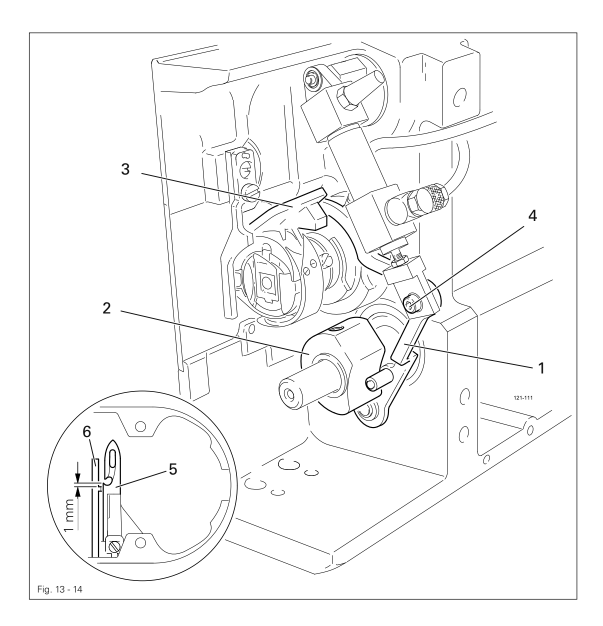


- Bring the needle bar to BDC.
- Slide knife 1 under the locking tab and align according to requirement 1.
- Tighten screw 2 lightly.
- Adjust thread catcher carrier 3 by hand until the wedge point in the thread catcher is positioned just in front of the cutting edge of the knife.
- Align knife 1 according to requirement 2 and tighten screw 2.

13.06.05 Front point of reversal of the thread catcher

Requirement

When the thread catcher **5** is at its front point of reversal, the rear edge of the thread catcher cutout must be positioned **1** mm before the bobbin case position finger **6**.



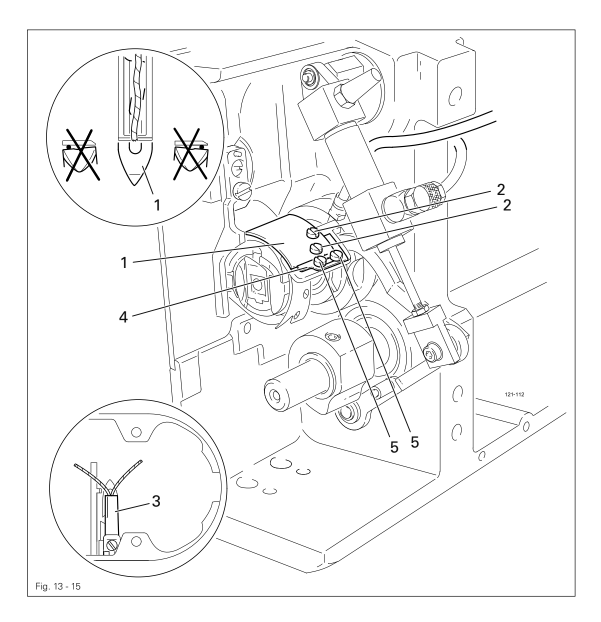


- Swing roller level 1 into the lowest point of the control cam 2.
- Move thread catcher carrier 3 (screw 4) according to the requirement.

13.06.06 Manual trimming check

Requirement

Two threads must be cut perfectly both left and right in the cutout of thread catcher 1.



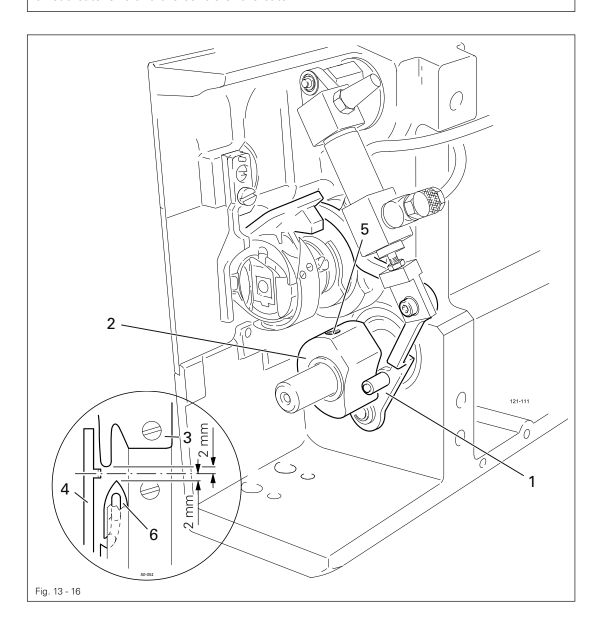


- Move thread catcher 1 by hand to its front point of reversal.
- Double the thread and insert into catcher cutout.
- Carry out trimming operation manually.
- If the threads are not cut according to the **requirement**, align thread catcher 1 (screws 2) with knife 3 accordingly.
- Move stop 4 against thread catcher 1 and tighten screws 5.
- Check chapter 13.06.03 Lateral alignment of the thread catcher, and readjust if necessary.

13.06.07 Readjusting the control cam

Requirement

When the end of the thread flange 3 is 2 mm behind the centre of the catch of the bobbin case position finger 4, there should also be a 2 mm distance between the tip of thread catcher 6 and the centre of the catch.





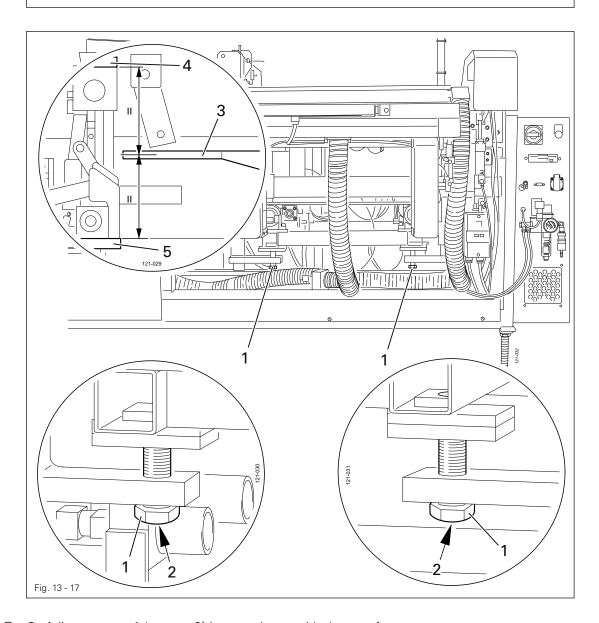
- Bring the needle bar to its b.d.c.
- Press roller lever 1 by hand against the control cam 2 and turn the balance wheel until
 there is a distance of 2 mm between the end of the thread flange 3 and the centre of the
 catch of the bobbin case position finger 4.
- If necessary, adjust control cam 2 (screws 5) in accordance with the requirement.

13.07 Adjusting the loading table

13.07.01 Basic setting of the loading table height

Requirement

Loading table 3 should be in the centre between the bars 4 and 5 and be parallel to them.



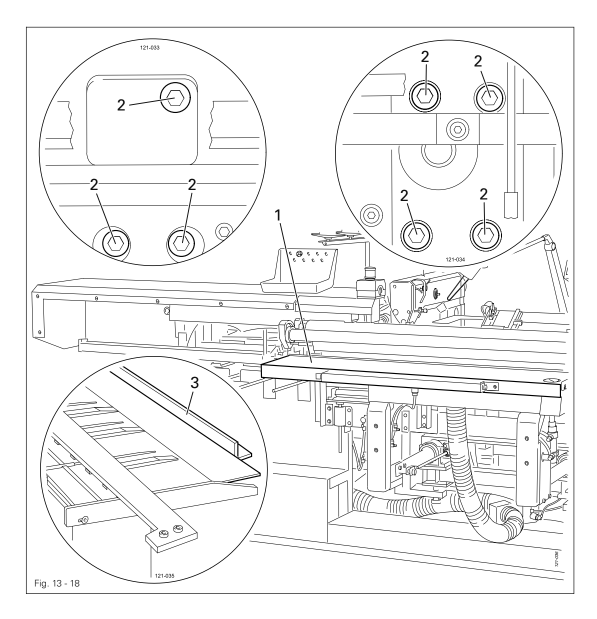


• Adjust screws 1 (screws 2) in accordance with the requirement.

13.07.02 Positioning the loading table

Requirement

Loading table 1 should be parallel to bar 3.

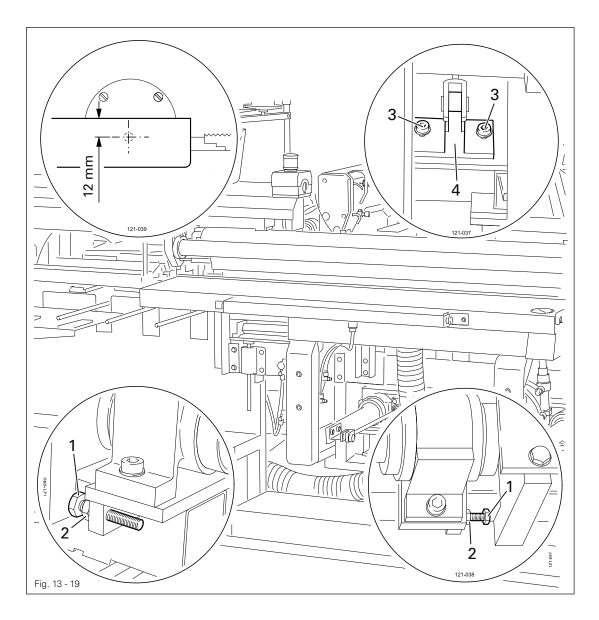




- Detach the cover plate from the loading table 1.
- Move loading table 1 in by hand.
- Adjust loading table 1 (screws 2) in accordance with the requirement.
- Replace the cover plate.

13.07.03 Retraction depth of the loading table

- 1. With the loading table retracted, there must be a distance of **12 mm** between the front edge of the table and the center of the needle hole.
- 2. With the loading table extended, screws 4 must touch the stops.





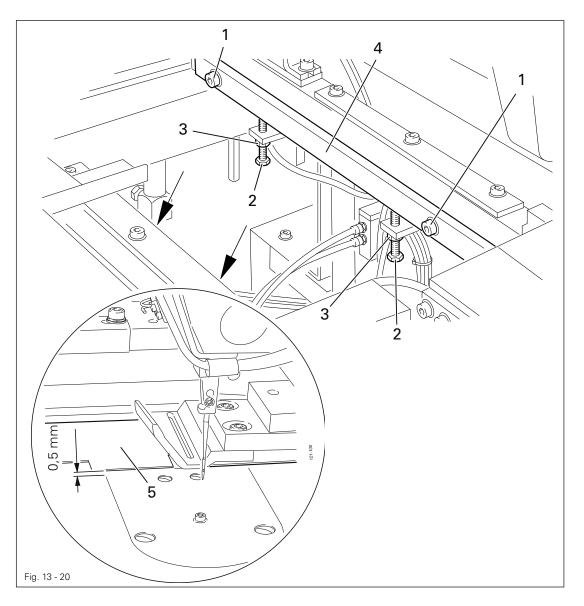
- Turn screws 1 (nuts 2) so far that they no longer touch the limit stops.
- Adjust cylinder (screws 3 on cylinder holder 4) in accordance with requirement 1.
- Adjust screws 1 (nuts 2) in accordance with requirement 2.

13.08 Adjusting the sewing head

13.08.01 Height of the sewing head

Requirement

The top edge of the machine's bedplate should have a clearance of **0.5 mm** to cloth plate **5**.

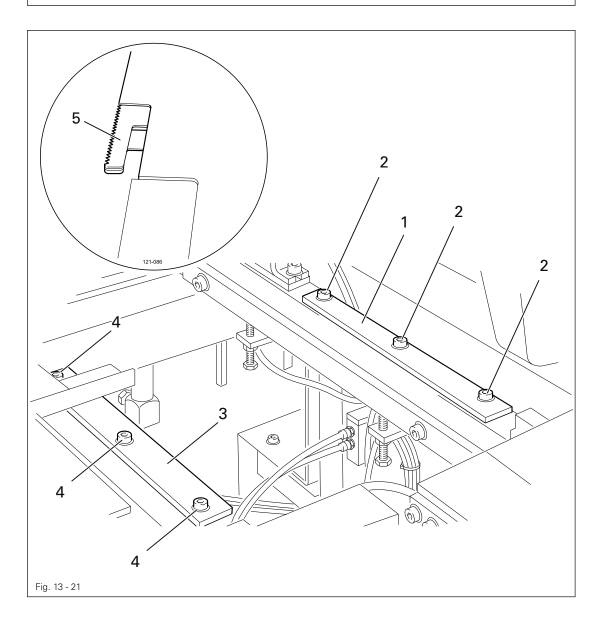




- Bring the machine head into the servicing position, see Chapter 13.04 Servicing position of the machine head.
- Loosen screws 1.
- Adjust screws 2 (nuts 3) in accordance with the requirement, while making sure that bar
 4 is horizontal.
- Tighten screws 1.
- Bring the machine head back into the working position.

13.08.02 Side adjustment of the machine head

- 1. There should be a clearance of **50 mm** between the front edge of the spreader **5** and the centre of the needle hole.
- 2. The sewing head should be positioned at right angles to the loading table.



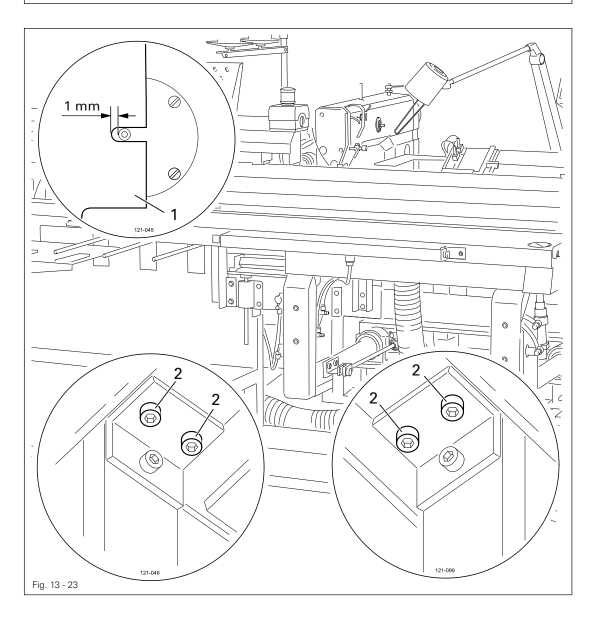


- Adjust bar 1 (screws 2) in accordance with the requirements.
- Place bar 3 (screws 4) parallel and without play against the sewing head.

13.09 Adjusting the cloth plate

Requirement

- 1. The cloth plate 1 should be parallel to the front edge of the loading table.
- 2. There should be a clearance of 1 mm between the needle plate insert and the cloth plate 1.





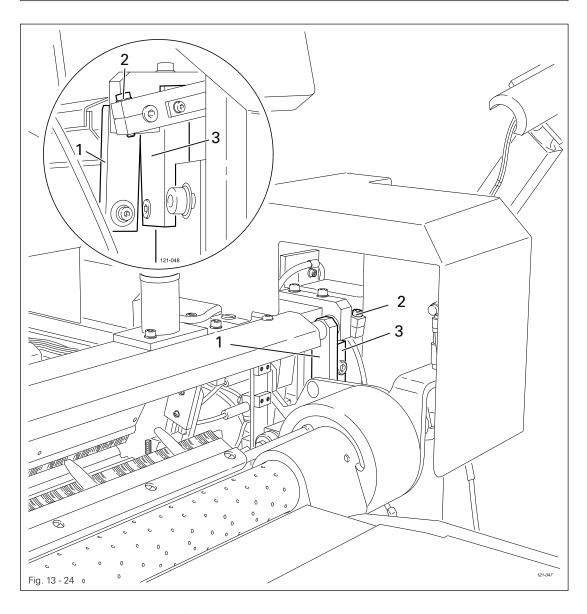
Adjust the cloth plate 1 (screws 2, under the cloth plate) in accordance with the requirements.

13.10 Adjusting the positioning tube

13.10.01 Pre-setting the positioning tube

Requirement

When the positioning tube is in its top position, holder 1 should be parallel to holder 3.



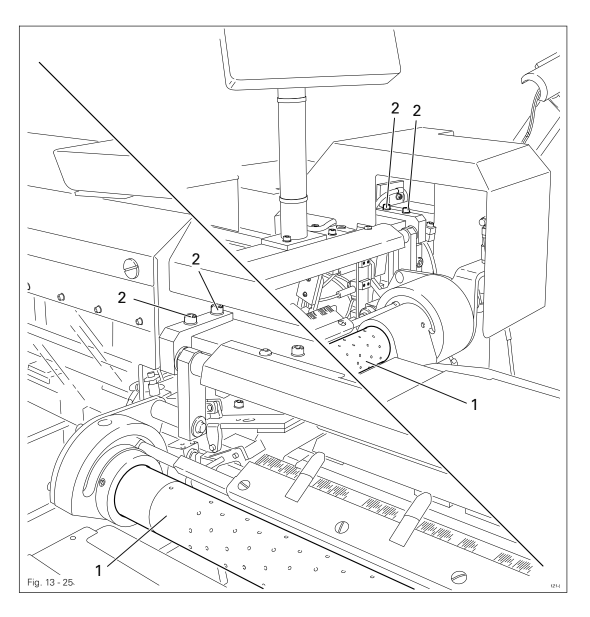


Adjust holder 1 (screw 2) in accordance with the requirement.

13.10.02 Front end position of the positioning tube

Requirement

When the positioning tube 1 is in its front end position, it should be parallel to and touching the loading table.





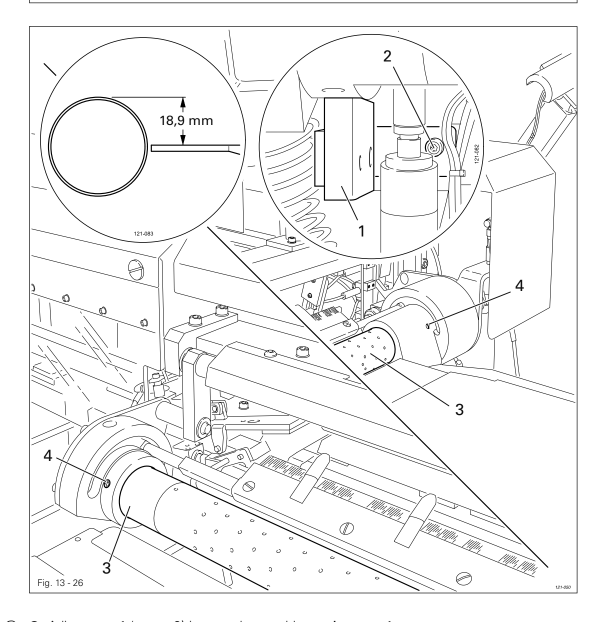
Adjust positioning tube 1 (screws 2) in accordance with the requirement.

13.10.03 Height and location of the positioning tube

Requirement

When positioning tube 3 is in its front end position

- 1. its top edge should be at a distance of 18.9 mm from the top side of the loading table and
- 2. the corresponding holes on the marking should be centred to the needles of the loading table.



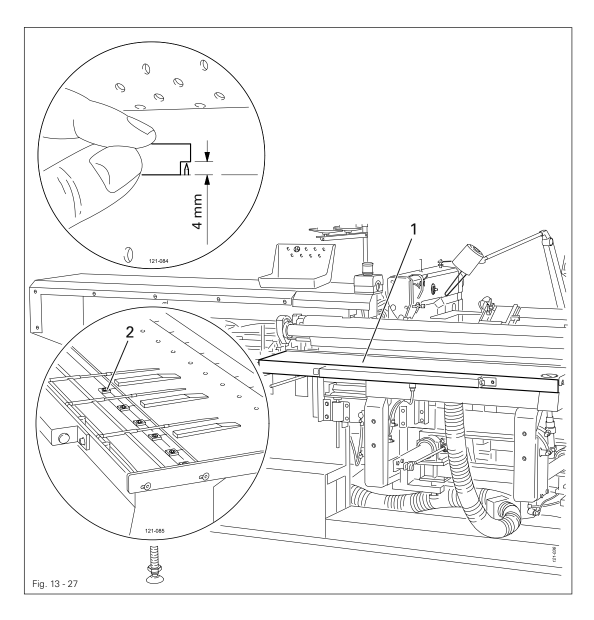


- Adjust stop 1 (screw 2) in accordance with requirement 1.
- Turn or slide positioning tube 3 (two screws 4 respectively) in accordance with requirement 2.

13.11 Height of the needles

Requirement

When the needles are extended, there should be a 4 mm clearance between the needle points and the front edge of the loading table 1.





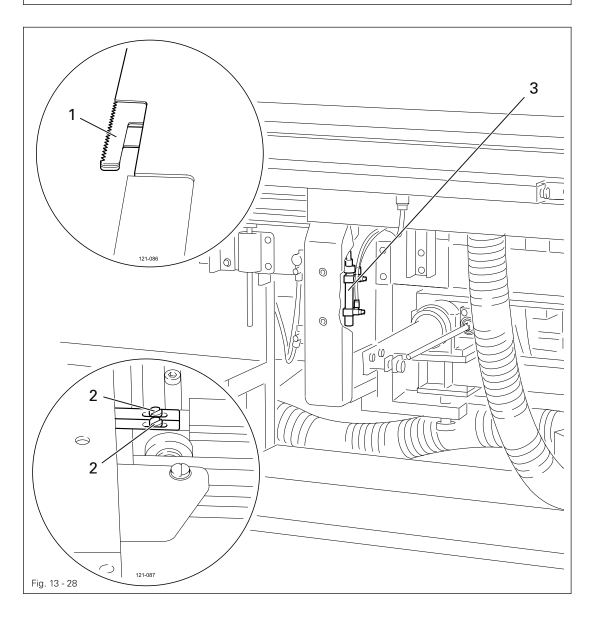
- Detach the cover plate of loading table 1.
- Extend the needles.
- Adjust needles 1 (screws 2) in accordance with the requirement.



The cover plate remains detached for further adjustments.

13.12 Adjusting the spreader

- 1. When retracted, spreader 1 should be flush with the front edge of the loading table.
- 2. When being extended, spreader 1 should cover a distance of 3 mm.



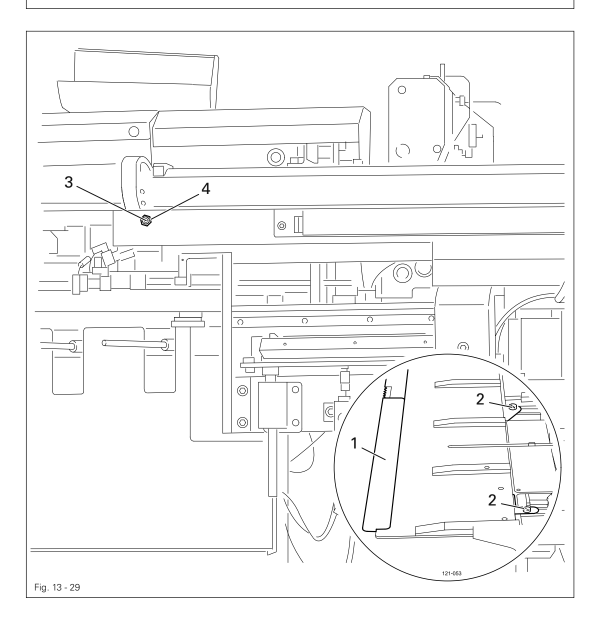


- Adjust spreader 1 (screws 2) in accordance with requirement 1.
- Turn yoke head (nut) of cylinder 3 in accordance with requirement 2.

13.13 Adjusting the table extension

Requirement

When the table extension 1 is in the extended position, its front edge should be flush with the front edge of the loading table.





• Adjust table extension 1 (screws 2) in accordance with the requirement.



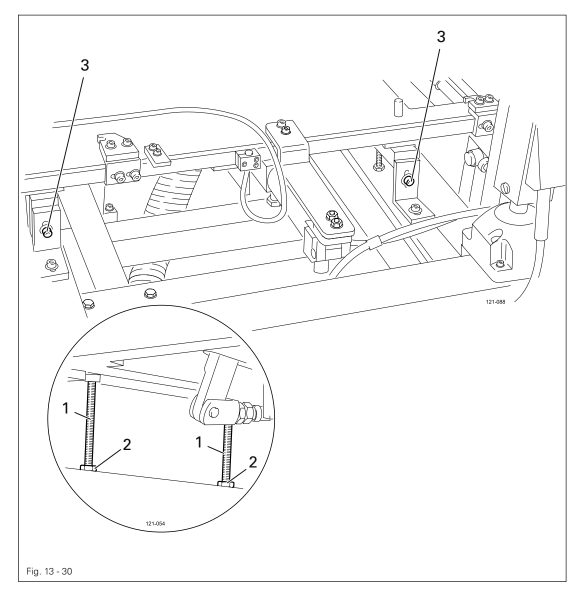
If required, the distance between the inserted table extension 1 and the loading table can be altered to match the depth of the notch on screw 3 (nut 4).

13.14 Adjusting the loading clamp

13.14.01 Height of the loading clamp

Requirement

- 1. The claws of the loading clamp must touch the retracted loading table from the top and the bottom at the same time.
- 2. The claws must be parallel to the loading table.

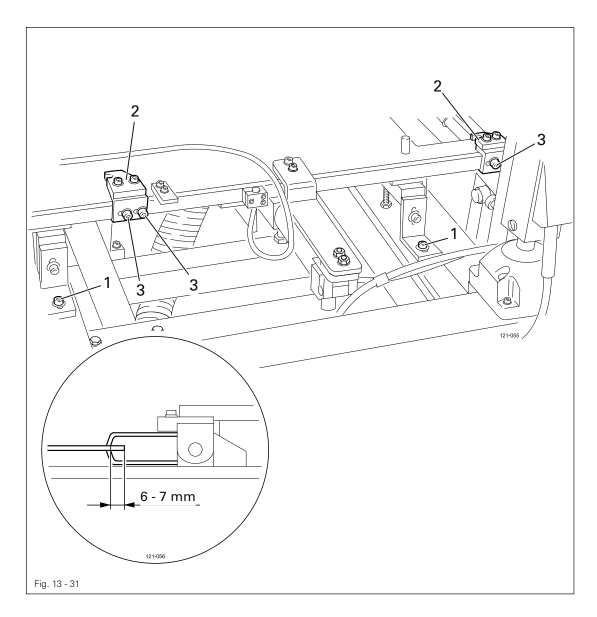




• Adjust stay bolts 1 (nuts 2 and screws 3) in accordance with the requirements.

13.14.02 Position of the loading clamp

- 1. The inner claws of the loading clamp must touch the retracted loading table approx. 6 to 7 mm behind the front edge.
- 2. The distance between the front claw edge of the loading clamp and the center of the needle hole must be 50 mm.





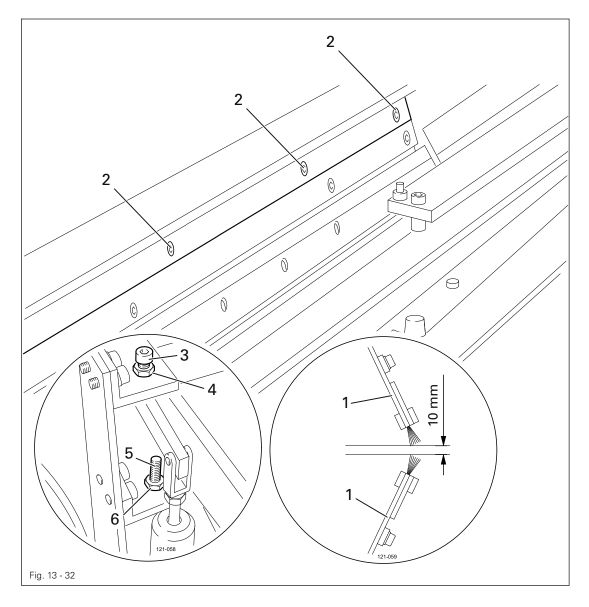
- Adjust the loading clamp (screws 1) in accordance with requirement 1.
- Adjust brackets 2 (screws 3) in accordance with requirement 2.

13.15 Adjusting the brushes

13.15.01 Adjusting the long brushes

Requirement

- 1. The closed brushes 1 should rest parallel on the loading table and close to such an extent, that the material is smoothed perfectly, whereby the loading table should move into the exact centre between brushes 1.
- 2. The open brushes 1 should be approx. 10 mm apart.





Adjust brushes 1 (screws 2), screw 3 (nut 4) and screw 5 (nut 6) in accordance with the requirements.

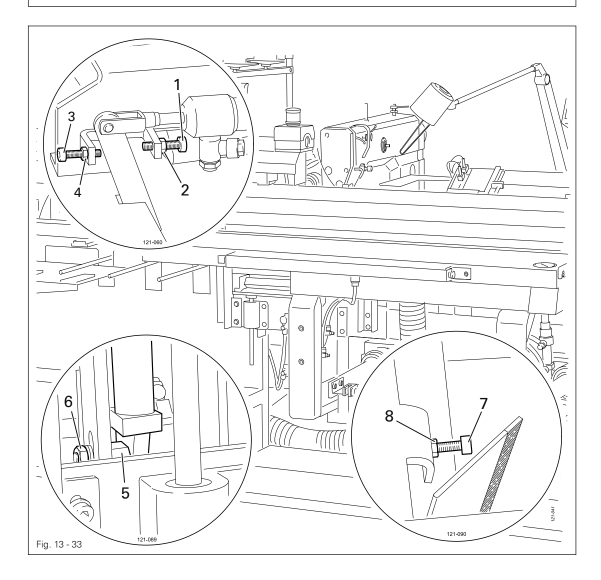


How far the brushes 1 close depends on the material and must be corrected in accordance with the sewing result.

13.15.02 Adjusting the short brushes

Requirement

- 1. When the brushes are closed, the top and the bottom brush should just be resting on or touching on the loading table.
- 2. When the brushes are open, the top and the bottom brush should each have a distance of approx. 4 mm to the loading table.





Adjusting the top brushes:

- Turn screw 1 (nut 2) in accordance with requirement 1.
- Turn screw 3 (nut 4) in accordance with requirement 2.

Adjusting the bottom brushes:

- Adjust cylinder holder 5 (nut 6) in accordance with requirement 1.
- Turn screw 7 (nut 8) in accordance with requirement 2.

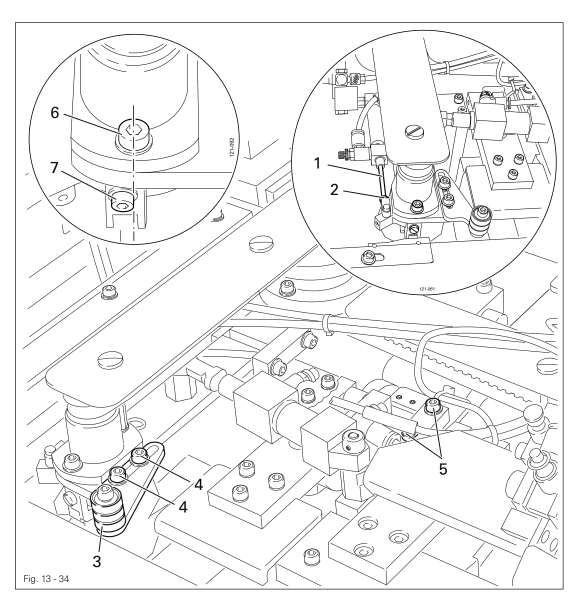


How far the brushes 1 close depends on the material and must be corrected in accordance with the sewing result.

13.16 Adjusting the knife unit

13.16.01 Pre-setting the knife unit

- The rear edge of the engaged catcher should be tilted approx. 2° forwards.
 (In this case, the centre of screw 6 is more or less flush with the outer edge of screw 7.)
- 2. Position the catcher on the material fold (in the case of medium material thickness).
- 3. When the catcher is engaged, the top point of the knife should be touching the material.



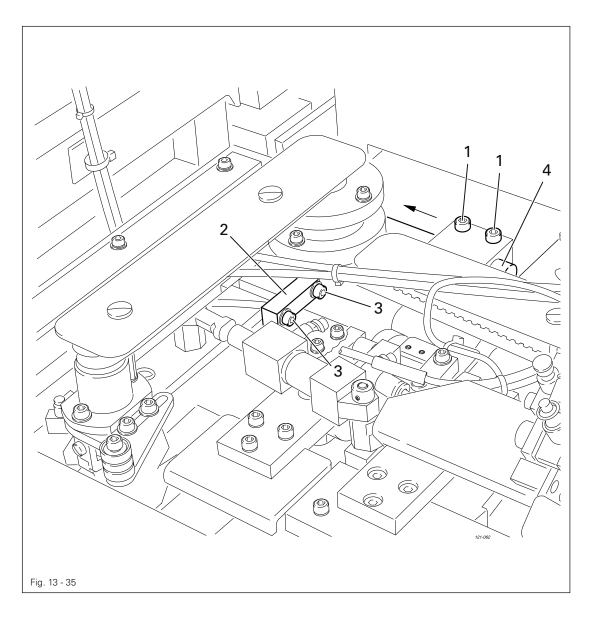


- Adjust piston rod 1 (nut 2) in accordance with requirement 1.
- Adjust stop 3 (screws 4) in accordance with requirement 2.
- Adjust knife unit 5 (screws 5) in accordance with requirement 3.

13.16.02 Height of the knife unit

Requirement

The catcher should move into the centre of the spreader.



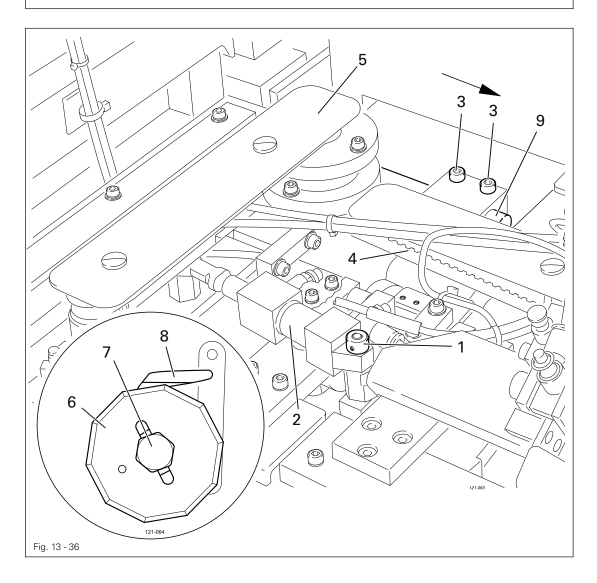


- Loosen screws 1.
- Adjust plate 2 (screws 3) in accordance with the requirement.
- Press against bar 4 in the direction of the arrow and tighten screw 1.

13.16.03 Knife change

Requirement

When the knife starts to cut less well, it must be changed.



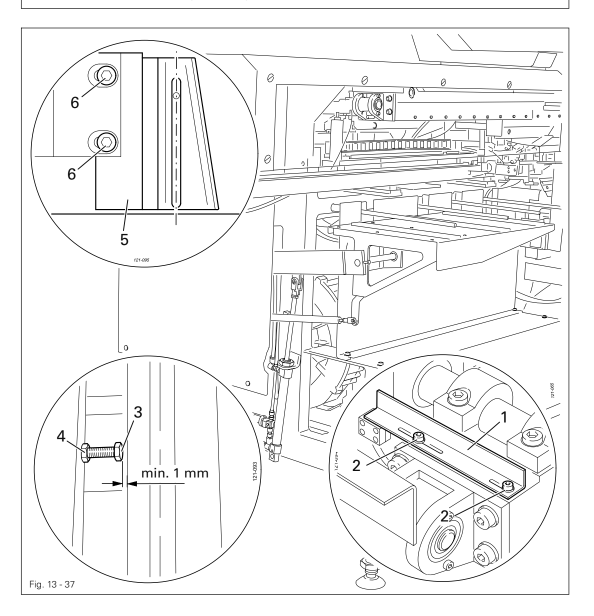


- Open the clamping lever on the loading clamp.
- Loosen the capstan screws and push the loading clamp in the direction of the arrow.
- Dismantle collar 1 and remove cylinder 2.
- Loosen screws 3 and remove toothed belt 4.
- Swing up knife unit 5.
- Change knife 6 (screw 7), making sure that the widest part of knife 6 does not touch catcher 8.
- If necessary, remove catcher 8 and insert washers.
- Replace toothed belt 4, press it against bar 9 and tighten screws 3.
- Replace cylinder 2 and fit collar 1.
- Push back the loading clamp as far as possible, close the clamping lever and tighten the capstan screws.

13.17 Adjusting the workholder bar

13.17.01 Zero point of the workholder bar

- 1. There should be a distance of **5 mm** between the front edge of the workholder bar and the centre of the needle.
- 2. There should be a distance of approx. **0.5 mm** between the rear edge of the workholder bar and the front edge of the presser foot.



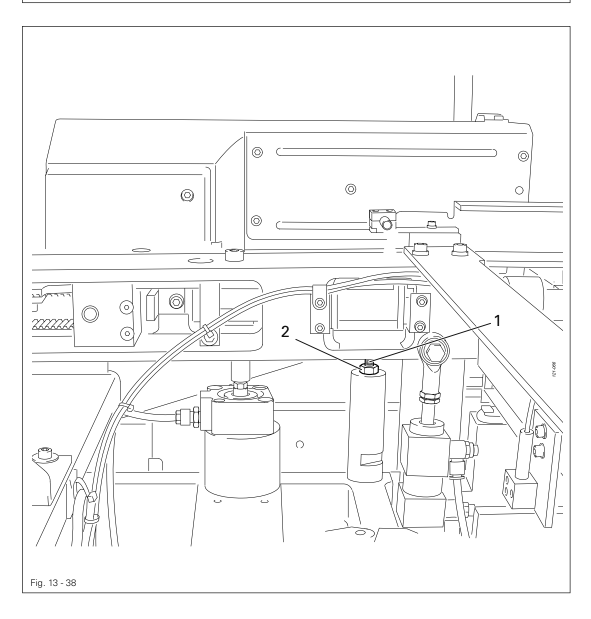


- Adjust bracket 1 (screws 2) in accordance with requirement 1.
- Set screw 3 (nut 4) at a distance of 1 mm from the stop.
- Adjust presser foot 5 (screws 6) in accordance with requirement 2, paying attention that
 the needle penetrates in the centre of the opening.

13.17.02 Workholder bar stop

Requirement

When lowered, the workholder bar must touch the surface evenly over the entire length.



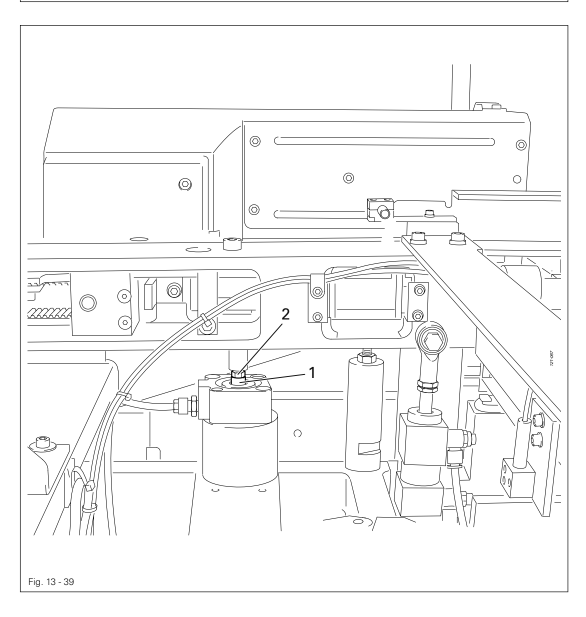


• Adjust screws 1 (nuts 2) on both sides in accordance with the requirement.

13.18 Adjusting the pneumatic table pressure

Requirement

When retracting the loading table, the material should not be displaced.



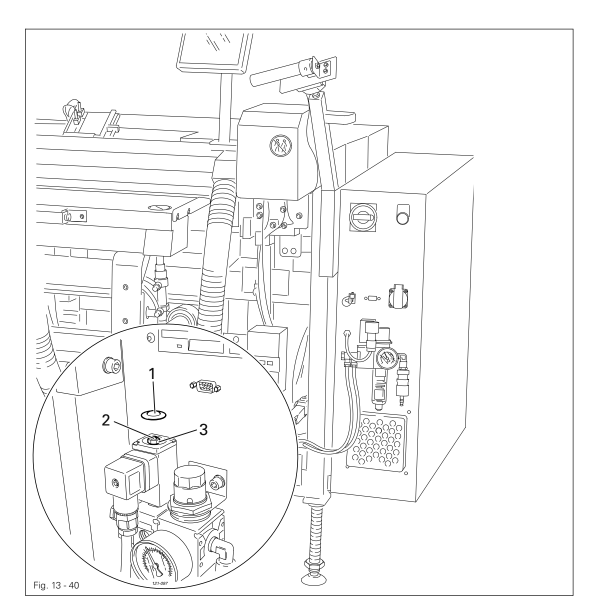


• Adjust piston rod 1 (nut 2) in accordance with the requirement.

13.19 Adjusting the pressure control device

Requirement

The pressure control device should switch off the machine when a pressure of **4.5** bar is reached.

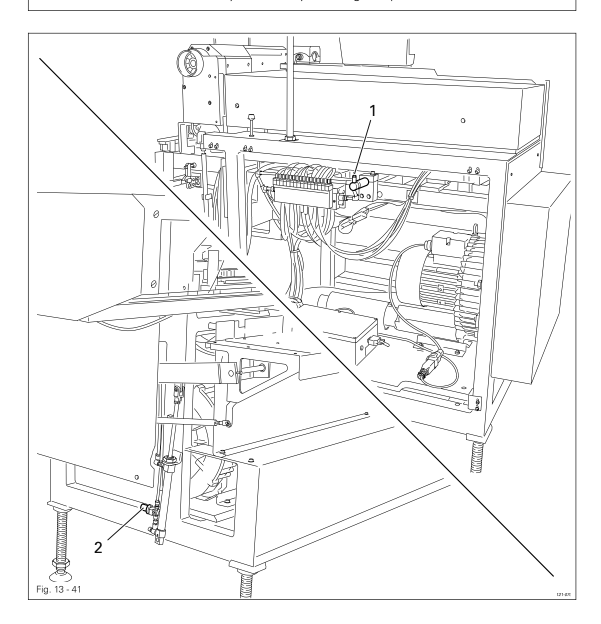




- Remove cap 1
- Adjust screw 2 (nut 3) in accordance with the requirement.
- Fit cap 1.

13.20 Adjusting the stacker

- 1. The stacker support must move reliably to its rearmost final position.
- 2. The stacker must move evenly and reliably to its highest position when loaded.

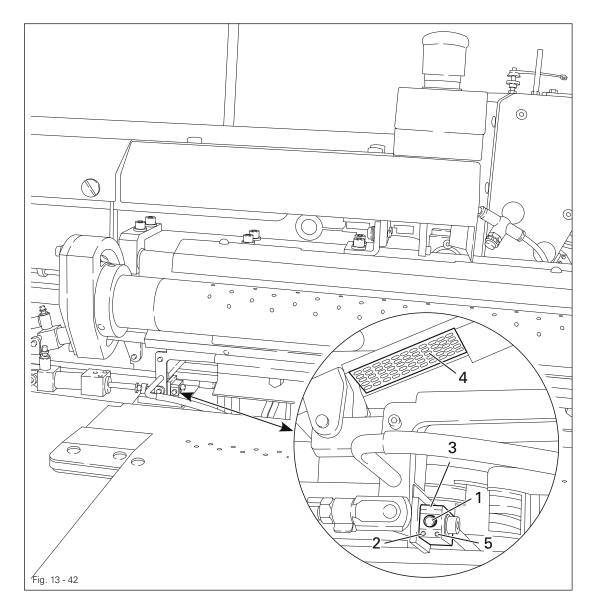




- Adjust throttle 1 in accordance with requirement 1.
- Adjust pressure reducer 2 in accordance with requirement 2.

13.21 Adjusting the sensor on the stacker clamp

- 1. LED 2 should light up, if there is no material between sensor 3 and reflector 4.
- 2. LED 5 should light up, if there is material between sensor 3 and reflector 4.



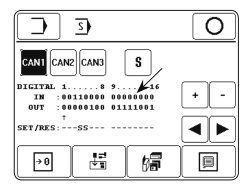


- Press down key 1 for approx. 5 seconds until LED 2 flashes quickly.
- After key 1 has been released, sensor 3 begins with the learning process "no material".
- To set off the learning process "material", place a piece of think white material directly under reflector 4.
- Confirm by pressing key 1.
- Press key 1 again within 5 seconds. The starting function changes from the set-up "bright" (standard) to "dark".
- Carry out a function control in accordance with requirements 1 and 2.

Extended function control:



• Call up the service menu.

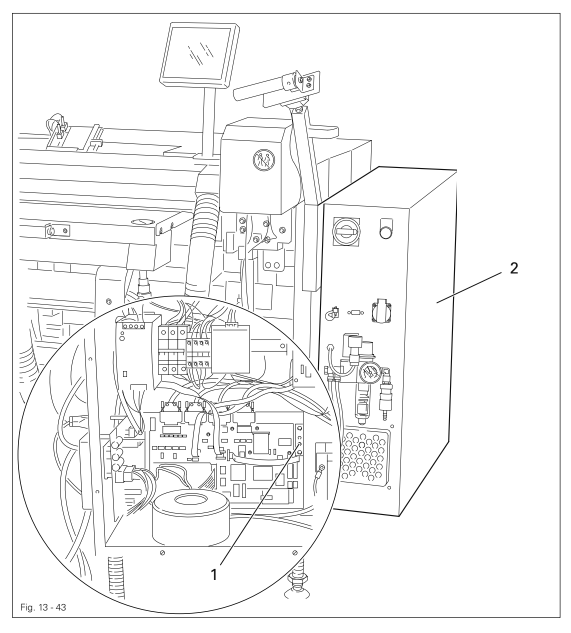


• CAN 1 input 13 (see arrow) must switch from 0 to 1, when material is placed between sensor and reflector.

13.22 Boot key



Danger – electric voltage!





Boot key 1 in control box 2 is used to boot the machine control unit, see Chapter 13.23.03 Loading / updating the operating program.

13.23 Service menu

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

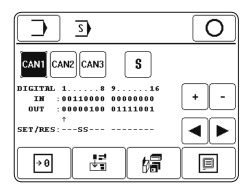
• Switch on the machine.



Call up the input mode.



Call up the service menu.



Explanation of the functions



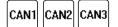
Input mode

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



Conclude input

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



Can-nodes

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



Special outputs

This function is used to set or reset special outputs.



Plus/minus keys

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



Arrow keys

These are used to select the desired outputs.



Cold start

This function is used to carry out a cold start, see Chapter 13.23.01 Cold start.



Machine configuration

This function calls up a menu for configuring the machine, see Chapter 13.23.02 Machine configuration.



Loading the operating program

This function is used to load the machine operating program, see Chapter 13.23.03 Loading/updating the operating program.



Control panel settings

This function is used to call up a menu for changing the display contrast and for switching the key tone on or off, see Chapter 8.04 Setting the control panel.

13.23.01 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.



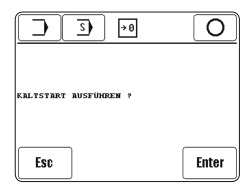
Switch on the machine and call up the input mode.



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 sewing mode.

Esc

Esc

The input is interrupted.

13.23.02 Machine configuration

With the machine configuration function, the machine's control unit receives the necessary information about the installed components. Whenever the machine components are altered, the machine configuration must be adapted accordingly.



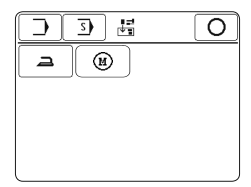
• Switch on the machine and call up the input mode.



• Call up the service menu.



Call up the menu for entering the machine configuration.



Explanation of the functions



Input mode

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



Service menu

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



Conclude input

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



Loading unit for ironing compensation strips

This function is used to enter whether or not the optional loading unit for "ironing compensation strips is attached.



Vacuum motor

This function is used to confirm whether or not the optional vacuum motor is fitted.

13.23.03 Loading / updating the operating program

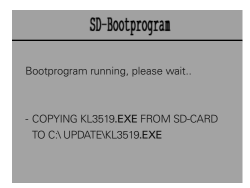
To boot a new machine software, a sd-card with the needed files has to be plugged in the sd-slot of the control panel.



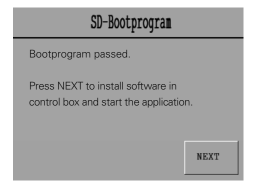
During the loading of the operating program all data in the machine memory is deleted!



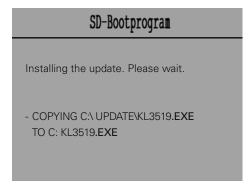
Start the bootsequence with the key "ENTER".



 The following display appears when the bootsequence is finished.



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



 When the install-sequence is finished the machine is ready for use with the new software.

13.24 Sewing motor menu

In this menu the sewing motor functions are tested and the t.d.c. needle position is set.

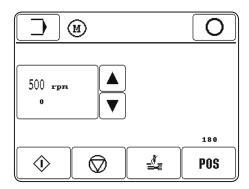
Switch on the machine.



• Call up the input mode.



Call up the sewing motor menu.



Explanation of the functions



Input mode

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



Conclude input

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



Sewing motor start

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



Sewing motor stop

This function is used to stop the sewing motor again.



Thread trimming

This function is used to run the thread trimming cycle.



Needle function

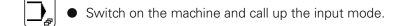
The current actual position of the needle is displayed.

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

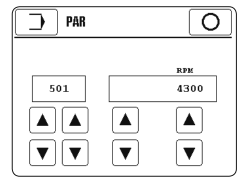
13.25 Parameter settings

All parameters which can be altered are shown in the list of parameters (Chapter 13.25.02). A description of how to select parameters and alter the values is given below.

13.25.01 Selecting and altering parameters.



• Call up the parameter input function.



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



Quit parameter input function.

13.25.02 Parameter list

Group	Parameter	Description	Setting range	Set value
1	101	Bobbin thread monitor	0 - 2	1
	102	Bobbin thread reverse counter	0 - 999	100
	103	Needle thread monitor	ON - OFF	ON
	104	Fade-out stitches needle thread monitor	0 - 99	5
	105	Reaction time needle / bobbin thread monitor	1 - 9	1
	106	Cycle without positioning tube	ON - OFF	OFF
	107	Ironing compensation strip	ON - OFF	OFF
	108	Sewing off	ON - OFF	OFF
	109	Cycle without trimming	ON - OFF	OFF
	110	Sewing stop in case of needle thread fault	ON - OFF	OFF
	111	Remaining piece counter after reaction of bobbin thread sensor	0 - 500	20
	112	Continuous running / test function	ON - OFF	OFF
	113	Wiper 2 closed on left part	ON - OFF	OFF
	114	Loading clamp 2 (switching in cycle)	ON - OFF	OFF
	115	Automatic program number change with change right / left right = station key 0, left = station key 1	0 - 1	0
	116	Additional path in material clamp [0.1 mm]	100 - 500	100
	117	Switch on vacuum table later	ON - OFF	OFF
	118	Tact marking laser	ON - OFF	ON
	119	Unitary material thickness in program groups		
	120	Assignment of material thickness to a program group 0 = material thickness group 0 [in 0,1 mm] 1 = material thickness group 1 [in 0,1 mm]		
2	201	Stitch length for start tacks $(1 = \text{standard stitch length}; 2 = \frac{1}{2} \text{ standard stitch length})$	1 - 2	1
	202	No. of stitches for start tacks	1 - 9	2
	203	Stitch length for condensed start stitches [0.1 mm]	10 - 30	12
	204	No. of stitches for condensed start stitches	1 - 9	5
	205	Stitch length for condensed end stitches [0.1 mm]	10 - 30	12
	206	No. of stitches for condensed end stitches	1 - 9	4

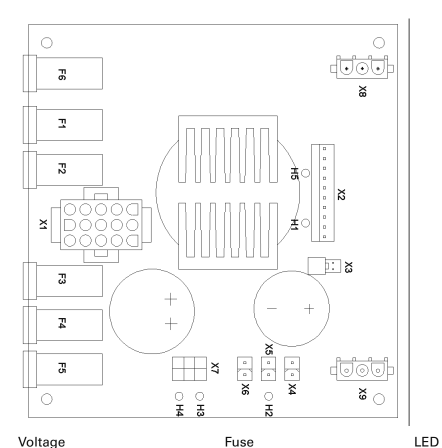
Group	Parameter	Description	Setting range	Set value
2	207	Seam end angle [°]	0 - 90	30
	208	No. of stitches for seam end angle	1 - 9	5
	209	Stitch length [0.1 mm]	10 - 30	20
	210	No. of trim stitches	1 - 5	2
	211	Correction value for starting point of x-coordinates [0.1 mm]	-100 - 800	0
	212	Wiper position right part		
	213	Wiper position left part		
	214	Correction for last stitch [0.1 mm]	-20 - +20	0
3	301	NIS (carriage start) [°]	80 - 150	110
	302	Take-up lever t.d.c. [°]	80 - 90	82
	303	Thread trimming position [°]	160 - 360	200
	304	Reversing position [°]	0 - take-up lever t.d.c.	17
	305	Thread tension position [°]	0 - 360	200
4	401	Delay time between "table forwards" and "table extension off" [0.01 s]	10 - 256	50
	402	Delay time "stacker down" [0.01 s]	10 - 256	56
	403	Time for tacting laser [0.01 s]	10 - 256	50
5	501	Maximum speed [spm]	500 - 4300	4300
	502	Bartack speed [spm]	500 - max. speed	max. speed
	503	Cutting speed [spm]	100 - 500	200
	504	Speed slow start stitches [spm]	500 - 2000	1000
	505	Slow start stitches	0 - 9	2



14 Control unit

14.01 Basic setting / Diagnosis / Pin assignment

14.01.01 Power unit A30



voltago		1 400	
Mains	230 V AC	F6(6.3 AT)	-
Processor	5 V DC	F1(2 AT)	H1
Control panel	18 V DC	F2(500 mAT)	H5
I/O	24 V DC	F3(2.5 AT)	H2
Stepping motor	80 V DC	F4(6.3 AT)	НЗ

F5(500 mAT)

H4

Pin assignment

X 1 (transformer secondary)

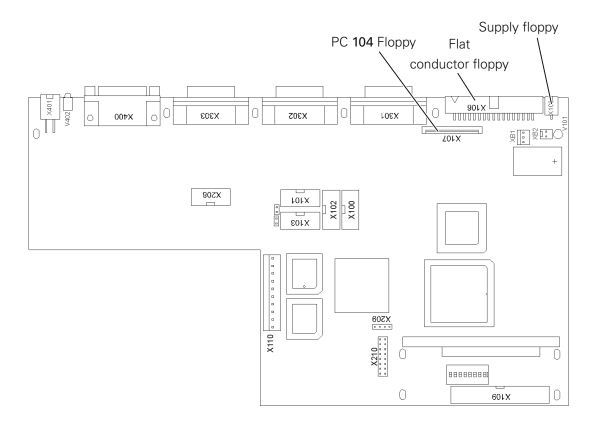
Stepping motor 24 V DC

PIN	Signal	PIN	Signal
3	V1 18 V AC 1	7	. V4 57 V AC 1
9	V1 18 V AC M	13	. V4 57 V AC M
6	V1 18 V AC 2	10	. V4 57 V AC 2
12	V2 18 V AC	11	. V5 18 V AC
15	V2 18 V AC	14	. V5 18 V AC
2	V3 18 V AC 1	5	
4	V3 18 V AC M	8	
1	V3 18 V AC 2		

X2 (BS3)

2 3 7	Signal GND 5 V GND 5 V GND 5 V 18 V AC POWERF		5 V
X 3 (Fan),	, X4, X5, X6		
PIN 1	Signal 24 V (I/O)	PIN 2	Signal GND 24 V
X 7 (sm-e	end phase)		
1 2	Signal 24 V (SM) 80 V (SM) 80 V (SM)	5	Signal GND 24 V (SM) GND 80 V (SM) GND 80 V (SM)
X 8 (Mair	ns)		
PIN 13		PIN 2	J
X 9 (Trans	sformer primary)		
PIN 13		PIN 2	· ·

14.01.02 Basic control unit A20



Pin assignment

X103 (COM1)

X101 (COM2)

PIN	Signal	PIN	Signal
1	Vterm 1	6	
2	RxD	7	RTS
3	TxD	8	CTS
4		9	Vterm 2
5	GND		

X301 (X-axis / motor 1) X302 (Y-axis / motor 2))

PIN	Signal	PIN	Signal
1		9	
2		10	
	Gate/Enable +	11	
	Current control +	12	
5	Vex +	13	Vex -
6			
7		14	
8	Input1 +	15	Input1 -
X208 (CAN-E	Bus)		
PIN	Signal	PIN	Signal
1	P8HA +	6	
2	P8HA -	7	
3	DoRi +	8	DoRi -
4	GND	9	GND
5			
X400 (main c	drive)		
PIN	Signal	PIN	Signal
PIN 1	J	PIN 14	_
	Screening		A_A
1	Screening TxD_A	14	A_A A_B
1	Screening TxD_A RxD_A TxD_B	14 15	A_A A_B B_A
1 2 3	Screening TxD_A RxD_A TxD_B	14 15 16	A_A A_B B_A B_B
1	Screening TxD_A RxD_A TxD_B RxD_B	14 15 16 17 18 19	A_A A_B B_A B_B I_A I_B
1	Screening TxD_A RxD_A TxD_B RxD_B	14 15 16 17 18	A_A A_B B_A B_B I_A I_B
134	Screening TxD_A RxD_A TxD_B RxD_BRxD_B	14	A_A A_B B_A B_B I_A I_B GND A_OC
1	Screening TxD_A RxD_A TxD_B RxD_B RxD_B	14	A_A A_B B_A I_A I_B GND A_OC B_OC
1	Screening TxD_A RxD_A TxD_B RxD_B GND R1_A R1_B	14	A_A A_B B_A I_A I_B GND A_OC B_OC
1	Screening TxD_A RxD_A TxD_B RxD_B GND R1_A R1_B R2_A	14	A_A A_B B_A I_A I_B GND A_OC B_OC I_OC
1	Screening TxD_A RxD_A RxD_B RxD_B GND R1_A R1_B R2_A R2_B	14	A_A A_B B_A B_B I_A I_B GND A_OC B_OC I_OC
1	Screening TxD_A RxD_A RxD_B RxD_B GND R1_A R1_B R2_A R2_B	14	A_A A_B B_A B_B I_A I_B GND A_OC B_OC I_OC
1	Screening TxD_A RxD_A TxD_B RxD_B GND R1_A R1_B R2_A R2_B GND	14	A_A A_B B_A B_B I_A I_B GND A_OC B_OC I_OC
1 2 3 4 5 6 7 8 9 10 11 12 13	Screening TxD_A RxD_A TxD_B RxD_B GND R1_A R1_B R2_A R2_B GND	14	A_A A_B B_A B_B I_A I_B GND A_OC B_OC I_OC
1	Screening TxD_A RxD_A RxD_B RxD_B GND R1_A R1_B R2_A R2_B GND	14	A_A A_B B_A B_B I_A I_B GND A_OC B_OC I_OC V2 GND Vex

14.01.03 Sewing drive A22



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

The LED "Power on" shows that the unit is ready for operation. Diagnosis functions and fuses are not available. If error messages appear on the machine display, see Chapter 14.02.04 Error in sewing drive

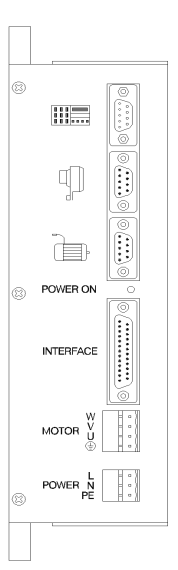
Pin assignment

X2 (Synchronizer)

PIN	Signal	PIN	Signal
1	. KA	6	
2	. KB	7	
3	. KC	8	
4	. ADTC2	9	.GND
5	. + 5V		

X3 (Interface)

PIN	Signal	PIN	Signal
1	. GND	14	. А
2	. TxD	15	. A\
3	. RxD	16	. В
4	.TxD\	17	. B\
5	. RxD\	18	. Index
6		19	.Index\
7	. GND	20	
8		21	
9	. REF1	22	
10	.REF1\	23	
11	. REF2	24	
12	. REF2\	25	
13	. GND	26	



X6 (Mains)

PIN	Signal	PIN	Signal
1	PE	2	N
3	I 1		

X14 (Motor)

PIN	Signal	PIN	Signal
1	. PE	3	. V
2	. U	4	. W

14.01.04 Stepping motor drive

The stepping motor controller has the following initial setting:

Motor 1: 6 A, SIN 4 Motor 2: 6 A, SIN 4

Current reduction 30 %, with coupling of motor 1 and motor 2 These settings are loaded. Software number: 79-001 358-91/002



For information about LED status indications see Chapter 14.02.05 Errors - Stepping motor drive.

PIN assignment

X5 (Bootstrap)

PIN	Signal	PIN	Signal
1	. GND	2	. BOOTSTRAP
3	.RESIN\	4	.n.c.
5	.TxD	6	. RxD
7	. 12 Vin	8	. Vpp Processor
9	. 5 V	10	.n.c.

X10 (carriage control)

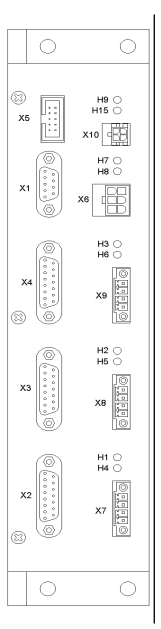
PIN	Signal	PIN	Signal
1	12 V	3	. GND
2	Schalter	4	.n.c.

X1 (CAN-Bus)

PIN	Signal	PIN	Signal
1		6	
2		7	
3	DoRi +	8	DoRi -
4	GND	9	GND
5			

X6 (supply)

PIN	Signal	PIN	Signal
1	+24 VSM	4	GND 24 VSM
2	+80 VSM	5	GND 80 VSM
3	+80 VSM	6	GND 80 VSM



X2, X3, X4 (Drive motor 1 to 33)

PIN	Signal	PIN	Signal
1	. Pulse +	9	. Pulse -
2	. Direction +	10	. Direction -
3	. Gate/Enable +	11	. Gate/Enable -
4	. Current control +	12	. Current control -
5	. n.c.	13	.n.c.
6	. n.c.	14	. Ausgang - (frei)
7	. Output + (not assigned)	15	. Ready -
8	. Readv +		

X7, X8, X9 (motor connection motor 1 to 3

PIN	Signal
1	. Coil 1
2	. Coil 1
3	. Coil 2
4	. Coil 2

14.01.05 CAN node A10, A11, A12



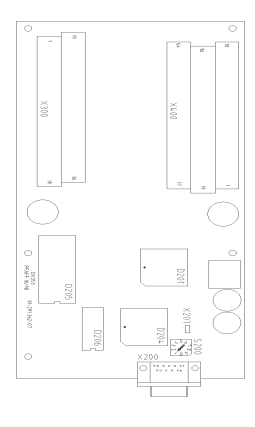
18

The CAN node has following basic setting: adress (A 10 S200) = 1, (A 11 S200) = 2, (A 12 S200) = 3

Pin assignment

X300 (outputs)

PIN	Signal	PIN	Signal
1	. OUT2	19	. GND
2	. OUT1	20	. GND
3	. OUT4	21	. GND
4	. OUT3	22	. GND
5	. OUT6	23	. GND
6	. OUT5	24	. GND
7	. OUT8	25	. GND
8	. OUT7	26	. GND
9	. OUT10	27	. GND
10	. OUT9	28	. GND
11	. OUT12	29	. GND
12	. OUT11	30	. GND
13	. OUT14	31	. GND
14	. OUT13	32	. GND
15	. OUT16	33	. GND
16	. OUT15	34	. GND
17			



X300 (Inputs)

PIN	Signal	PIN	Signal	PIN	Signal
1		19			
2		20			
3	. IN1	21	. GND	39	. 24 V
4	. IN2	22	. GND	40	. 24 V
5	. IN3	23	. GND	41	. 24 V
6	. IN4	24	. GND	42	. 24 V
7	. IN5	25	. GND	43	. 24 V
8	. IN6	26	. GND	44	. 24 V
9	. IN7	27	. GND	45	. 24 V
10	. IN8	28	. GND	46	. 24 V
11	. IN9	29	. GND	47	. 24 V
12	. IN10	30	. GND	48	. 24 V
13	. IN11	31	. GND	49	. 24 V
14	. IN12	32	. GND	50	. 24 V
15	. IN13	33	. GND	51	. 24 V
16	. IN14	34	. GND	52	. 24 V
17	. IN15	35	. GND	53	. 24 V
18	. IN16	36	. GND	54	. 24 V

X200 CAN-Bus)

PIN	Signal	PIN	Signal
1	P8HA +	6	
2	P8HA -	7	
3	D0Ri +	8	DoRi -
4	GND	9	GND
5			



14.02 Description of the error messages

14.02.01 General errors

Display	Description
ERROR: 3	Error in allocation EMS memory
ERROR: 4	C167 not reacting
ERROR: 5	Boot file (c167boot.bin) cannot be opened
ERROR: 6	Error in flash-programming
ERROR: 7	Error when opening a file
ERROR: 8	Battery
ERROR: 9	Firmware version conflict
ERROR: 10	CAN-error (reset)
ERROR: 11	CAN-error (no. of nodes)
ERROR: 12	Communication main drive
ERROR: OPERATING	Operating data check sum
DATA CHECK SUM (COLD	
START CARRIED OUT)	
NEW OPERATING SOFT-	New operating software
WARE (COLD START CAR-	
RIED OUT)	
COLD START CARRIED	Cold start
OUT	
ERROR: 101	C167-error
ERROR: 102	CAN-error, status = Bit1 – node inactive,
(#node no.)(status)	Bit 8 – short circuit,
ERROR: 103	End stage SmX
ERROR: 104	End stage SmY
ERROR: 105	Error compressed air
ERROR: 106	Error loading clamp open
EDDOD 004	
ERROR: 201	Sewing motor error
(#sewing motor error)	see Chapter 14.02.04 Sewing motor error
ERROR: 202 (cause)	Running function locked
ERROR: 203 (cause)	Running function at zero point locked
ERROR: 204 (cause)	Sewing function locked
ERROR: 205 (cause)	Level control function locked
ERROR: 210	Command byte of NM-interface not free,
EDDOD: 211	command could not be given
ERROR: 211	Coordinates outside sewing area
ERROR: 212	Stitch length too long
ERROR: 213	Zero point not found
ERROR: 214	No carriage start, NIS

Display	Description
ERROR: 215	Ramp not completed
ERROR: 216	Material does not reach clamp
ERROR: 217	Needle thread error
ERROR: 241	Sewing motor error
(#sewing motor error)	see Chapter 14.02.04 Sewing motor error
ERROR: 242	Remove material
ERROR: 281	Remove material, material not in clamp
ERROR: 282	Stacker full
ERROR: 283	Needle thread error
ERROR: 284	Bobbin thread error
ERROR: 301	Program too large
ERROR: 302	Contradiction between progpar and progload
ERROR: 303	Flash read error or progr. defect
ERROR: 304	Memory overflow
ERROR: 305	Invalid configuration
ERROR: 306	Needle zero point invalid
ERROR: 310	File not on source
ERROR: 311	Source reading error, file cannot be opened
ERROR: 312	Target write error, file cannot be opened
ERROR: 313	Source reading error
ERROR: 314	Target write error
ERROR: 315	File configuration cannot be opened
ERROR: 316	Error when opening MDAT-file
ERROR: 317	Write error in MDAT-file
ERROR: 318	Machine data identification incorrect
ERROR: 319	Read error in MDAT-file
ERROR: 320	Prog. with incorrect machine class
ERROR: 321	Prog. with incorrect machine version
ERROR: 322	Prog. with incorrect data set version
ERROR: 323	Incorrect program number
ERROR: 324	No carriage start, NIS
ERROR: 330	Stitch generation error,
(#stitch generation error)	see Chapter 14.02.03 Stitch generation error
(#program number)	
ERROR: 341	Sewing motor error,
(#sewing motor error)	see Chapter 14.02.04 Sewing motor error
PROGRAM XX NOT IN	Program XX does not exist
MEMORY	
ERROR: 401	Text file cannot be opened



Display	Description
ERROR: 402	Error when reading text file
ERROR: 403	Error in allocation of storage space for texts
ERROR: 501	Error when opening file "pikto.hex" or "vorlagen.hex"
ERROR: 502	No ACK from control panel

14.02.02 CAN-Error

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

14.02.03 Stitch generation error

Display	Description	
1	Start backtack too large	
2	Start backtack too large	
3	Start condensed stitches too large	
4	Incorrect tack type	
5	Tack length >6mm	
11	x-coord. > xsewing area_max	
12	x-coord. < xsewing area_min	
13	y-coord. > xsewing area_max	
14	y-coord. < xsewing area_min	
15	Tack starting point is over L2 and ARSZ < 2	

14.02.04 Sewing motor error

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

14.02.05 Errors – Stepping motor drive

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

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

LED	Meaning
H 9 (red)	Temperature too high in end phase
H 15 (red)	End phase ready
H 7 (red)	80 V supply > 88 V
H 8 (red)	80 V supply < 36 V
H 3 (green)	motor 3 ready
H 6 (red)	excess current motor 3
H 2 (green)	motor 2 ready
H 5 (red)	excess current motor 2
H 1 (green)	motor 1 ready
H 4 (red)	excess current motor 1

14.03 List of outputs and inputs

14.03.01 CAN-Nodes 1

Output	Term	Function	Remark
OUT1	Y1	Thread trimming on	Valve
OUT2	Y2	Vacuum positioning tube on	Valve
OUT3	Y3	Vacuum table on	Valve
OUT4	Y4	Workholder bar down	Valve
OUT5	Y5	Workholder bar up	Valve
OUT6	Y6	Cloth plate forwards	Valve
OUT7	Y7	Top clamp closed	Valve
OUT8	Y8	Disengage bottom clamp	Valve
OUT9	Y9	Clamp clutch on	Valve
OUT10	Y10	Clamp feed unit to right	Valve
OUT11	Y11	Clamp feed unit to left	Valve
OUT12	Y12	Stacker table up	Valve
OUT13	Y13	Needle thread tension off	Valve
OUT14	Y14	Wiper 3 off	Valve
OUT15	Y15	Wiper 3 on (up)	Valve
OUT16	Y24	Low pressure reduction on	Valve

Input	Term	Function
IN1	E4	Workholder bar up
IN2	not assigned	Presser foot up
IN3	E6	Cloth plate forwards
IN4	E10	Clamp feed right
IN5	E10A	Clamp feed centre
IN6	E11	Clamp feed left
IN7	E12	Stacker table down
IN8	E15	Wiper 3 up
IN9	E50	Basic position X-axis
IN10	E51	Basic position Y-axis
IN11	E52	Needle thread error
IN12	E53	Bobbin thread error
IN13	E54	Material in clamp
IN14		
IN15		
IN16		

14.03.02 CAN-Nodes 2

Output	Term Function		Remark
OUT1	K16	Knife on	Contactor
OUT2	Y17	Wiper 2 off	Valve
OUT3	Y23	Wiper 1 off	Valve
OUT4	bobres	Reset for bobbin thread monitor (active low)	Dig. signal
OUT5	Y18	Loading clamp 1 off	Valve
OUT6	Y19	Loading clamp 2 off	Valve
OUT7	Y20	Catcher back, engage stationary knife	Valve
OUT8	Y21	Engage catcher	Valve
OUT9	Y22	Y22 Turn-up limit on	
OUT10	Y40	Cutter down (Ironing compensation strip) *** optional ***	Valve
OUT11	Y41	Slide back (Ironing compensation strip) *** optional ***	Valve
OUT12	Y42	Slide open (Ironing compensation strip) *** optional ***	Valve
OUT13	Y43	Blast air (Ironing compensation strip) *** optional ***	Valve
OUT14	H13_14	Lamps double start keys	Lamps
OUT15	laser	marking laser on	dig. Signal
OUT16			

Input	Term	Function
IN1	E18	Loading clamp 1 open
IN2	E19	Loading clamp 2 open
IN3	E40	Cutter up (Ironing compensation strip) ***optional***
IN4	E41U1	Slide back (Ironing compensation strip) ***optional***
IN5	E41U2	Slide forwards (Ironing compensation strip) ***optional***
IN6		
IN7	E55	Loading clamp retracted
IN8	E56	Loading clamp closed
IN9	E57	Compressed air O.K.
IN10	E58	Foot switch vacuum
IN11	E59	Key switch
IN12	E60	Double start key 1
IN13	E61	Double start key 2
IN14		
IN15		
IN16		

14.03.03 CAN-Nodes 3

Output	Term	Function	Remark
OUT1	Y27U1	Positioning tube cylinder 1 down (vertical)	Pulse valve
OUT2	Y27U2	Positioning tube cylinder 1 up (vertikal)	Pulse valve
OUT3	Y28U1	Positioning tube cylinder 2 down (vertikal)	Pulse valve
OUT4	Y28U2	Positioning tube cylinder 2 up (vertikal)	Pulse valve
OUT5	Y29U1	Loading table lift 1 back	Pulse valve
OUT6	Y29U2	Loading table lift 1 forwards	Pulse valve
OUT7	Y30U1	Loading table lift 2 end positions	Pulse valve
OUT8	Y30U2	Loading table lift 2 special position	Pulse valve
OUT9	Y31U1	Positioning tube cylinder 1 back (horizontal)	Pulse valve
OUT10	Y31U2	Y31U2 Positioning tube cylinder 1 forwards	
OUT11	Y32U1	Positioning tube cylinder 2 back (horizontal)	Pulse valve
OUT12	Y32U2	Positioning tube cylinder 2 forwards (horizontal)	Pulse valve
OUT13	Y33	Needles forward	Valve
OUT14	Y34	Turn-up back	Valve
OUT15	Y35	Loading table extension in	Valve
OUT16	Y36	Spreader forwards	Valve

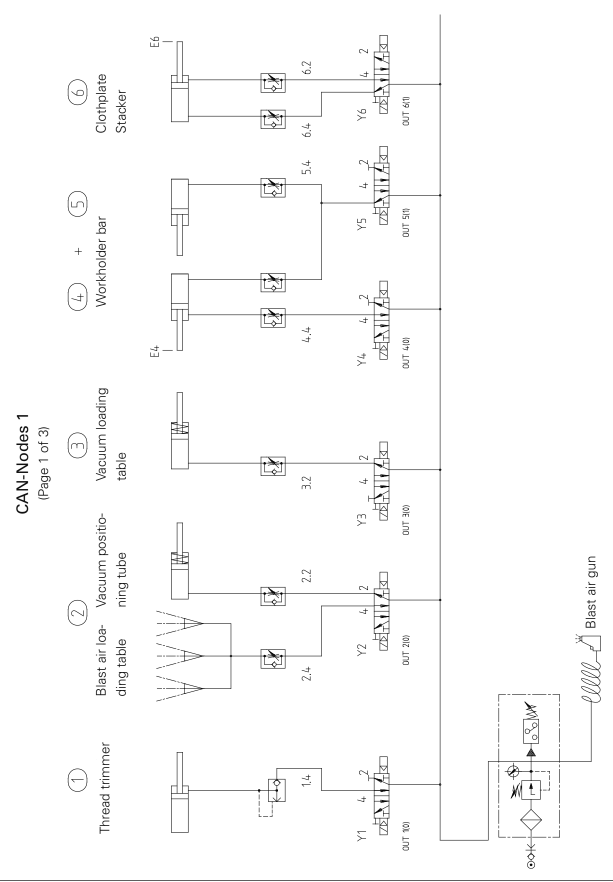
Input	Term	Function
IN1	E27U1	Positioning tube down
IN2	E27U2	Positioning tube up
IN3	E28	Positioning tube centre (vertical)
IN4	E29U1	Loading table lift 1 back
IN5	E29U2	Loading table lift 1 forwards
IN6	E31U1	Positioning tube back
IN7	E31U2	Positioning tube forwards
IN8	E32	Positioning tube centre (horizontal)
IN9	E33	Needles back
IN10	E34U1	Turn up back
IN11	E34U2	Turn up forwards
IN12	E36	Spreader back
IN13		
IN14	E38	Table position workholder bar
IN15		
IN16		

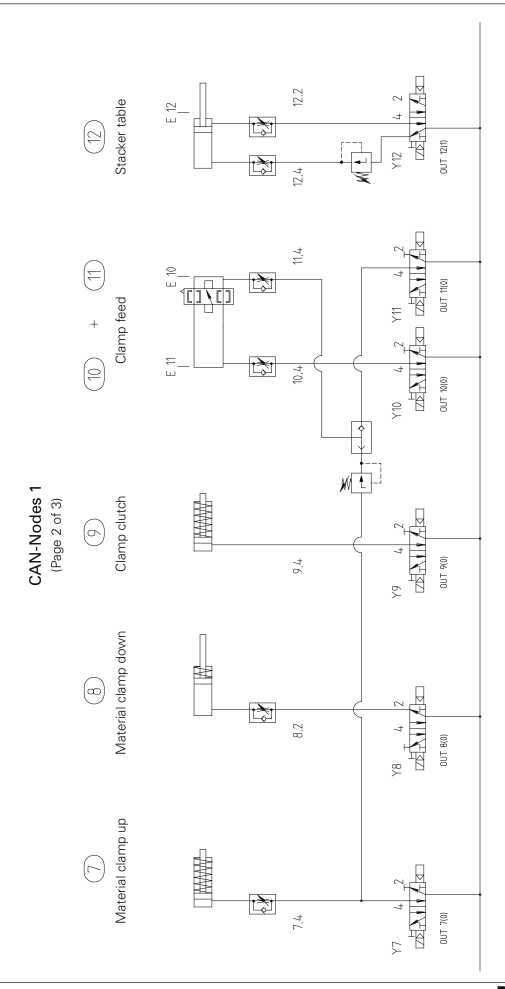
14.03.04 Special outputs

Term	Function	Remark
S1	Positioning tube down	
S2	Positioning tube up	
S3	Positioning tube centre vertical	
S4	Loading table back	
S5	Loading table forwards	
S6	Loading table special position	
S7	Positioning tube back	
S8	Positioning tube forwards	
S9	Positioning tube centre horizontal	
S10	Workholder bar down without pressure	
S11	Workholder bar down with pressure	
S12	Workholder bar up	

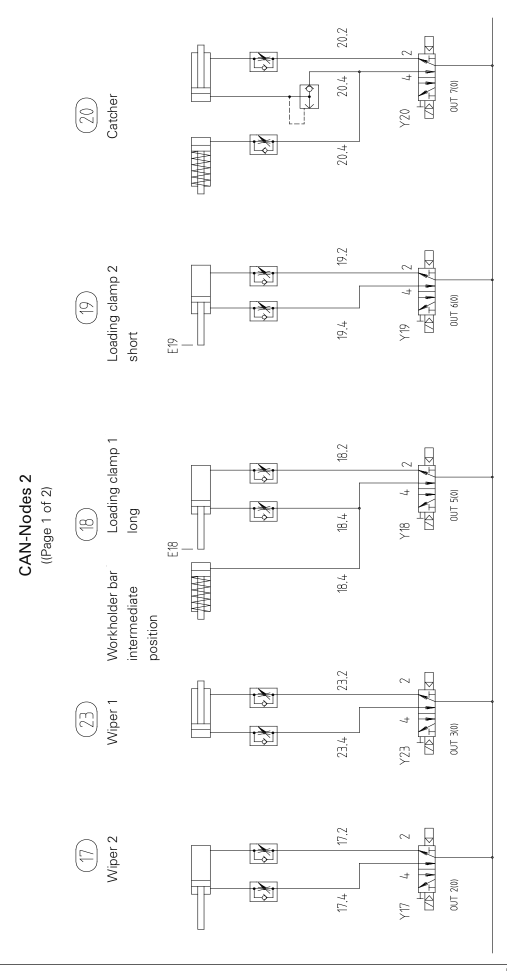
15 Pneumatic system circuit diagram

The pneumatics plan is illustrated in the basic position (Home-Position). Power (air and electricity) is connected. The components have a fixed status.

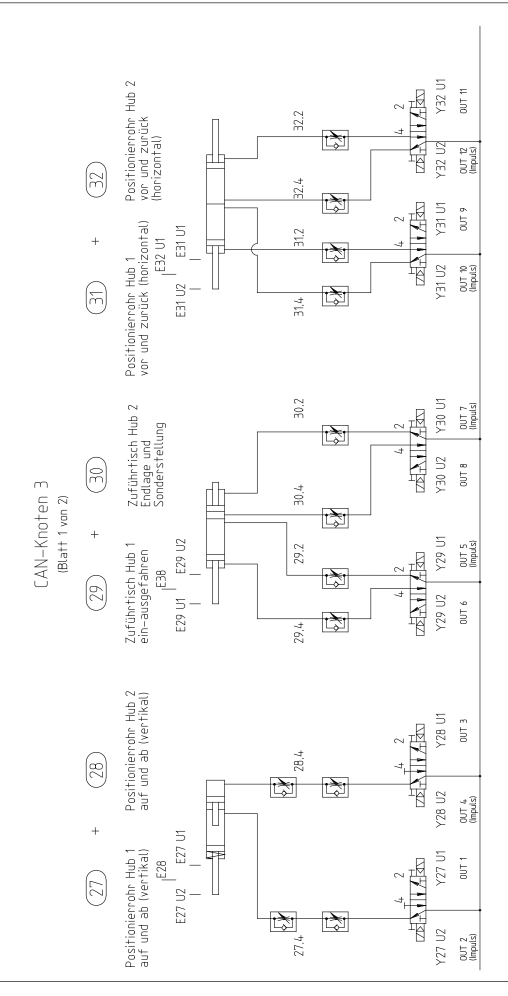




Low pressure reduction 24.2 OUT 16(1) Y24 15.2 (15) Wiper 3 up – down 00T 15(0) CAN-Nodes 1 (Page 3 of 3) 14.2 (14) Wiper 3 on – off OUT 14(0) Needle thread tension 13.2 713 OUT 13(1)



Blast air 43.4 OUT 13(0) 42.4 Option/Ironing compensation strip = Slide up (42) OUT 12(0) E41 U1 41.2 Slide forwards E41 U2 OUT 11(0) 41.4 741 CAN-Nodes 2 (Page 2 of 2) 40.2 Cutter $\begin{pmatrix} 0 \\ 7 \end{pmatrix}$ OUT 10(0) 40.4 07/ Turn-up limit 22.4 0)4 TOO Y22 21.2 Catcher arm OUT 8(0) 21.4



36.2 Spreader forwards OUT 16(0) 36.4 Loading table extension in 35.2 CAN-Nodes 3 OUT 15(0) (Page 2 of 2) 35.4 E34 U1 34.2 Turn-up back Brushes to sewing head OUT 14(0) 34.4 33.2 E33 Needles forward OUT 13(0) 33.4

Circuit diagrams

16 Circuit diagrams

A10

Deference	liat fa	r +h a	Circuit	diagrama
Reference	IISL IO	ı me	Circuit	ulagrams

CAN 1

S200 =>1

AIU	CANI	5200 =>1			
A11	CAN 2	S200 =>2			
A12	CAN 3	S200 =>3			
A20	Control unit BS	S3			
A22	Sewing motor control unit Q201				
A24	Needle thread	Needle thread monitor evaluation			
A25	Needle thread monitor optics				
A26	P1 control panel				
A27	Laser optics				
A28	·	monitor evaluation			
A29		monitor optics			
A30	Power unit BS	•			
A31	Power unit pul				
A32	•	er 4 VA 1.1A/3.5V			
A40	Stepping motor				
A41	SSR STEPPING MOTO	or end stage			
A4 I	3311				
B4	A10 CAN1	E4 workholder bar up			
В6	A10 CAN1	E6 Cloth plate forwards			
B10	A10 CAN1	E10 Clamp feed right (Reed)			
B10	A A10 CAN1	E10A Clamp feed centre (Reed)			
B11	A10 CAN1	E11 Clamp feed left (Reed)			
B12	A10 CAN1	E12 Stacker table down			
B15	A10 CAN1	E15 Wiper 3 up			
B50	A10 CAN1	E50 Basic position X-axis			
B51	A10 CAN1	E51 Basic position Y-axis			
B52	A10 CAN1	E52 Needle thread malfunction (optics)			
B53	A10 CAN1	E53 Bobbin thread malfunction (optics)			
B54	A10 CAN1	E54 Material in clamp (sensor)			
D.1.0	444 04410				
B18	A11 CAN2	E18 Loading clamp 1 open			
B19	A11 CAN2	E19 Loading clamp 2 open			
B40	A11 CAN2	E40 Cutter up (option ironing compensation strip)			
B40U1	A11 CAN2	E40U1 Slide back (option ironing compensation strip)			
B40U2	A11 CAN2	E40U2 Slide forwards (option ironing compensation strip)			
B55	A11 CAN2	E55 Loading clamp positioned			
B56	A11 CAN2	E56 Loading clamp closed			
B57	A11 CAN2	E57 Compressed air O.K.			
B27U1	A12 CAN3	E27U1 Positioning tube down			
B27U2	A12 CAN3	E27U2 Positioning tube up			
B28	A12 CAN3	E28 Positioning tube centre (vertical)			
B29U1	A12 CAN3	E29U1 Loading table lift 1 back (Reed)			
B29U2	A12 CAN3	E29U2 Loading table lift 1 forwards (Reed)			
B30U1	A12 CAN3	E30U1 Positioning tube back			
B30U1	A12 CAN3 A12 CAN3	_			
		E30U2 Positioning tube forwards			
B31	A12 CAN3	E31 Positioning tube centre (horizontal)			
B33	A12 CAN3	E33 Needles back			



DO 41.14	A 40 C A N 10	FOALIA T		
B34U1	A12 CAN3	E34U1 Turn-up back		
B34U2	A12 CAN3	E34U2 Turn-up forwards		
B36	A12 CAN3	E36 Spreader back		
B38	A12 CAN3	E38 Table position workholder bar		
C1	Capacitor for	cutting motor M5		
E4	A10 CAN1	Workholder bar up		
E6	A10 CAN1	Cloth plate forwards		
E10	A10 CAN1	Clamp feed right		
E10A	A10 CAN1	Clamp feed centre		
E11	A10 CAN1	Clamp feed left		
E12	A10 CAN1	Stacker table down		
E15	A10 CAN1	Wiper 3 up		
E50	A10 CAN1	Basic position X-axis		
E51	A10 CAN1	Basic position Y-axis		
E52	A10 CAN1	Needle thread malfunction		
E53	A10 CAN1	Bobbin thread malfunction		
E54	A10 CAN1	Material in clamp		
E18	A11 CAN2	Loading clamp 1 open		
E19	A11 CAN2	Loading clamp 2 open		
E40	A11 CAN2	Cutter up (option ironing compensation strip)		
E40U1	A11 CAN2	Slide back (option ironing compensation strip)		
E40U2	A11 CAN2	Slide forwards (option ironing compensation strip)		
E55	A11 CAN2	Loading clamp positioned		
E56	A11 CAN2	Loading clamp closed		
E57	A11 CAN2	Compressed air O.K.		
E58	A11 CAN2	Foot switch vacuum		
E59	A11 CAN2	Key switch		
E61	A11 CAN2	Double start key 1		
E62	A11 CAN2	Double start key 2		
E27U1	A12 CAN3	Positioning tube down		
E27U2	A12 CAN3	Positioning tube up		
E28	A12 CAN3	Positioning tube centre (vertical)		
E29U1		_		
E29U1	A12 CAN3	Loading table lift 1 forwards		
	A12 CAN3	Loading table lift 1 forwards		
E30U1	A12 CAN3	Positioning tube back		
E30U2	A12 CAN3	Positioning tube forwards		
E31	A12 CAN3	Positioning tube centre (horizontal)		
E33	A12 CAN3	Needles back		
E34U1	A12 CAN3	Turn-up back		
E34U2	A12 CAN3	Turn-up forwards		
E36	A12 CAN3	Spreader back		
E38	A12 CAN3 Tab	A12 CAN3 Table position workholder bar		
F0	Automatic fuse 16 A			
F7	M5 Cutter motor fuse 2 A			
F8	A30 Power unit fuse 10 A			
F9	H11 Sewing lamp fuse 0.5 A			
F10	X30 Socket fu	se 10 A		

```
H1
         A30 LED => F1-2 A
         A30 LED => F3-2.5 A
H2
         A30 LED => F4-6.3 A
H3
Н4
         A30 LED => F5-0.5 A
         A30 LED => F2-0.5 A
H4
H10
         A31 LED power unit pulse +24V / 5A / 125 VA
H1
         A40 LED axis 1 ready
H2
         A40 LED axis 2 ready
Н3
         A40 LED axis 3 ready
H4
         A40 LED axis 1 overcurrent
H5
         A40 LED axis 2 overcurrent
H6
         A40 LED axis 3 overcurrent
H7
         A40 LED excess voltage
H8
         A40 LED excess voltage
H9
         A40 LED excess temperature
H15
         A40 LED mains on
H11
         sewing lamp
H12
         control lamp machine on
H13
         control lamp double start key 1
H14
         control lamp double start key 2
Κ1
         Contactor vacuum motor on
K16
         A41 SSR Cutter on (A11 CAN2)
M1
         Sewing motor
M2
         Stepping motor X axis
M3
         Stepping motor Y axis
M4
         Stepping motor B axis (option)
M5
         Cutter motor
M6
         Vacuum motor (option)
Q1
         Main switch
R1
         Pull up sensor B54
R2
         Pull up sensor B54
S1
         On switch
         EMERGENCY - off switch
S2
S58
         A11 CAN2
                        E58 foot switch vacuum
S59
         A11 CAN2
                        E59 key switch
S61
         A11 CAN2
                        E61 double start key 1
S62
         A11 CAN2
                        E62 double start key 2
T1
         Trafo 740 VA A30 power unit 3
A10
         X200 CAN Bus control (Dip 1 S200)
A10
         X300 Outputs OUT 1 – OUT 15
A10
         X400 Inputs IN 1 - IN 16
A11
         X200 CAN Bus control (Dip 2 S200)
A11
         X300 Outputs OUT 1 - OUT 15
A11
         X400 Inputs IN 1 - IN 16
         X200 CAN Bus control (Dip 3 S200)
A12
A12
         X300 Outputs OUT 1 – OUT 15
A12
         X400 Inputs IN 1 – IN 16
```

_			
	A20	X101	COM 2 interface
	A20	X103	COM 1 interface
	A20	X208	CAN – bus
	A20	X301	X – axis / motor SM 1 (M2)
	A20	X302	Y – axis / motor SM 2 (M3)
	A20	X302	B – axis / motor SM 3 (M4) option
	A20 A20		•
	-	X400	Main drive sewing motor M1
	A20	X401	Thread monitor
	A22	X2 Syn	chronizer
	A22	X3 Inte	rface
	A22	X6 Mai	ns 230V AC
	A22	X14 Se	wing motor M1
	A30	X1 Trafo	o secondary
	A30	X2 Pow	ver supply BS3 x
	A30	X3 Pov	ver supply fan
	A30		4V and 0V
	A30		4V and 0V
	A30		4V and 0V
	A30		ver supply A40 SM – end stage
	A30		ns 230V AC
	A30		o primary 230V AC
	A30	A3 IIai	Diffillary 230V AC
	A40		nection CAN – Bus (not assigned)
	A40	X2 Axis	s 1 control
	A40	X3 Axis	s 2 control
	A40	X4 Axis	3 3 control
	A40	X5 Boo	t strap
	A40	X6 Pow	ver supply + 24V and + 80V
	A40	X7 Axis	s 1 motor – SMY M2
	40	X8 Axis	s 2 motor – SMX M3
	A40	X9 Axis	s 3 motor – SMB M4 (option)
	A40	X10 Ca	rriage control
	XWI	ΔK74 N	Main connection strip 400V AC and 230V AC
	XWII		able connection strip start
	X30	Maine	socket 230V AC / 10A
			,
	X31		unit pulse 230V AC / 5A / 125VA
	X33		unit AXX pulse +24V / 5A / 125VA
	X40		nection RS 232 - interface
	X41		control panel
	X42		control panel power supply
	X43		control panel signal connection
	X44	•	position transmitter M1 sewing motor
	X51		oppy signal connection
	X52	A50 Flo	oppy power supply
	X61	Sewing	g motor M1
	X62	Steppir	ng motor SM X axis M2
	X63	Steppir	ng motor SMY axis M3
	X64	Steppir	ng motor SM B axis M4 (option)

X65

Knife motor M5

X66	Vacuun	n motor M6 (o _l	otion)
X111	Y1	A10 CAN1	Thread trimmer on
X112	Y2	A10 CAN1	Vacuum positioning tube on
X113	Y3	A10 CAN1	Vacuum table on
X114	Y4	A10 CAN1	Workholder bar down
X115	Y5	A10 CAN1	Workholder bar up
X116	Y6	A10 CAN1	Cloth plate forwards
X117	Y7	A10 CAN1	Top clamp closed
X118	Y8	A10 CAN1	Swing down bottom clamp
X119	Y9	A10 CAN1	Clamp clutch on
X120	Y10	A10 CAN1	Clamp feed to right
X121	Y11	A10 CAN1	Clamp feed to left
X122	Y12	A10 CAN1	Stacker table on
X123	Y13	A10 CAN1	Needle thread tension off
X124	Y14	A10 CAN1	Wiper 3 off
X125	Y15	A10 CAN1	Wiper 3 on (raised)
X126	Y24	A10 CAN1	Underpressure reduction on
X132	Y17	A11 CAN2	Wiper 2 off
X135	Y18	A11 CAN2	Loading clamp 1 closed
X136	Y19	A11 CAN2	Loading clamp 2 closed
X137	Y20	A11 CAN2	Catcher back, engage stationary knife
X138	Y21	A11 CAN2	Engage catcher
X139	Y22	A11 CAN2	CAN2 (turn-up limit on)
X133	Y23	A11 CAN2	Wiper 1 off
X140	Y40	A11 CAN2	Cutter down (option ironing compensation strip)
X141	Y41	A11 CAN2	Slide back (option ironing compensation strip)
X142	Y42	A11 CAN2	Slide on (option ironing compensation strip)
X143	Y43	A11 CAN2	Blast air (option ironing compensation strip)
X151	Y27U1	A12 CAN3	Positioning tube cylinder 1 down (vertical)
X152	Y27U2	A12 CAN3	Positioning tube cylinder 1 up (vertical)
X153	Y28U1	A12 CAN3	Positioning tube cylinder 2 down (vertical)
X154	Y28U2	A12 CAN3	Positioning tube cylinder 2 up (vertical)
X155	Y29U1	A12 CAN3	Loading table lift 1 back
X156	Y29U2	A12 CAN3	Loading table lift 1 forwards
X157	Y30U1	A12 CAN3	Loading table lift 2 end positions
X158	Y30U2	A12 CAN3	Loading table lift 2 special position
X159		A12 CAN3	Positioning tube cylinder 1 back (horizontal)
X160		A12 CAN3	Positioning tube cylinder 1 forwards (horizontal)
X161		A12 CAN3	Positioning tube cylinder 2 back (horizontal)
X162	Y32U2	A12 CAN3	Positioning tube cylinder 2 forwards (horizontal)
X163	Y33	A12 CAN3	Needles forwards
X164	Y34	A12 CAN3	Turn-up back
X165	Y35	A12 CAN3	Loading table extension on
X166	Y36	A12 CAN3	Spreader forwards
Y1	A10 CA	AN1	Thread trimmer on
Y2	A10 CA	AN1	Vacuum positioning tube on
Y3	A10 CA	AN1	Vacuum table on
Y4	A10 CA	AN1 Work	holder bar down
Y5	A10 CA	AN1 Work	holder bar up

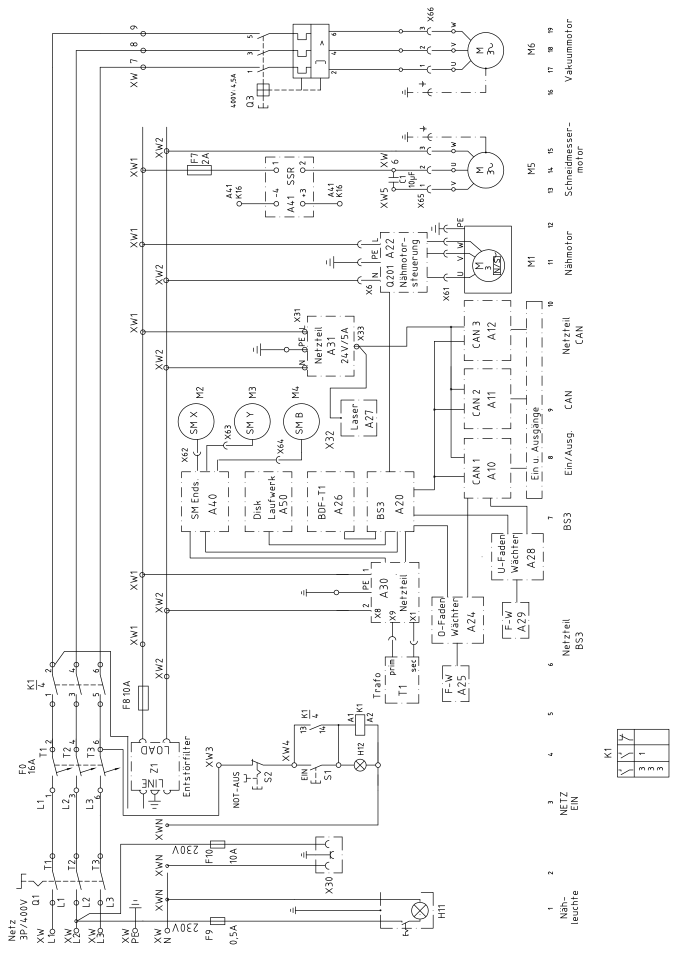


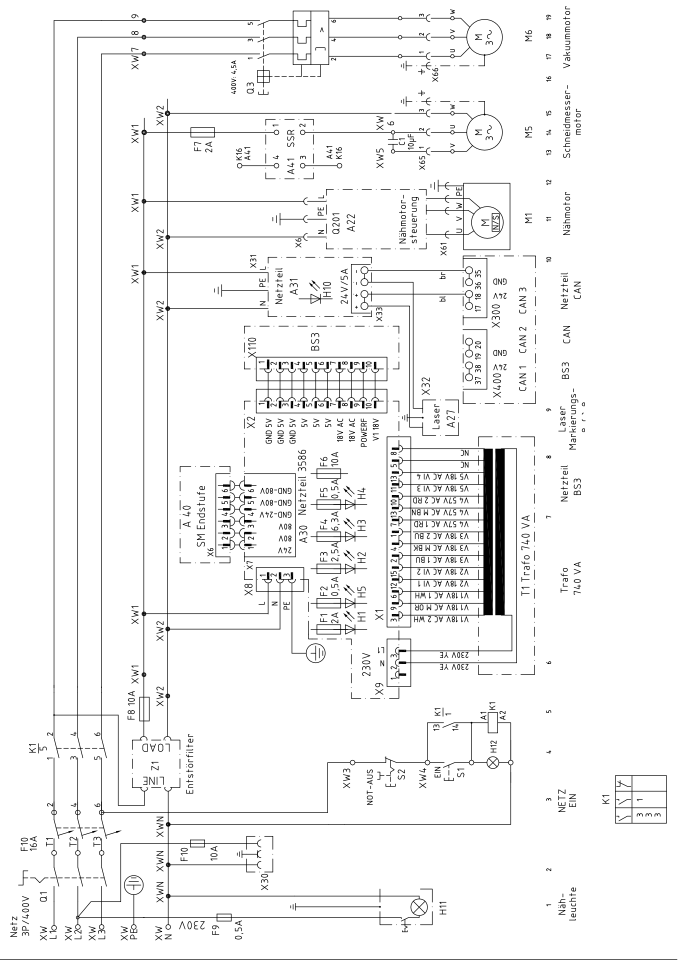
Y6 Y7 Y8 Y9 Y10 Y11 Y12 Y13 Y14 Y15 Y24	A10 CAN1 A10 CAN1 A10 CAN1 A10 CAN1 A10 CAN1 A10 CAN1 A10 CAN1 A10 CAN1 A10 CAN1 A10 CAN1	Cloth plate forwards Top clamp closed Swing down bottom clamp Clamp clutch on Clamp feed to right Clamp feed to left Stacker table up Needle thread tension off Wiper 3 off Wiper 3 on (raised) Underpressure reduction on
Y17	A11 CAN2	Winor 2 off
Y18	ATT CANZ ATT CAN2	Wiper 2 off Loading clamp 1 closed
Y19	ATT CANZ ATT CAN2	Loading clamp 1 closed Loading clamp 2 closed
Y20	A11 CAN2	Catcher back, engage stationary knife
Y21	A11 CAN2	Engage catcher
Y22	A11 CAN2	CAN2 turn-up limit on
Y23	A11 CAN2	Wiper 1 off
Y40	A11 CAN2	Cutter down (option ironing compensation strip)
Y41	A11 CAN2	Slide back (option ironing compensation strip)
Y42	A11 CAN2	Slide up (option ironing compensation strip)
Y43	A11 CAN2	Blast air (option ironing compensation strip)
Y27U1	A12 CAN3	Positioning tube cylinder 1 down (vertical)
Y27U2	A12 CAN3	Positioning tube cylinder 1 up (vertical))
Y28U1	A12 CAN3	Positioning tube cylinder 2 down (vertical)
Y28U2	A12 CAN3	Positioning tube cylinder 2 up (vertical)
Y29U1	A12 CAN3	Loading table lift 1 back
Y29U2	A12 CAN3	Loading table lift 1 forwards
Y30U1	A12 CAN3	Loading table lift 2 end positions
Y30U2	A12 CAN3	Loading table lift 2 special position
Y31U1	A12 CAN3	Positioning tube cylinder 1 back (horizontal)
Y31U2	A12 CAN3	Positioning tube cylinder 1 forwards (horizontal)
Y32U1	A12 CAN3	Positioning tube cylinder 2 back (horizontal)
Y32U2	A12 CAN3	Positioning tube cylinder 2 forwards (horizontal)
Y33 Y34	A12 CAN3 A12 CAN3	Needles forward
Y35	A12 CAN3 A12 CAN3	Turn-up back Loading table extension on
Y36	A12 CAN3 A12 CAN3	Spreader forward
100	AIZ OANO	oproduct for ward

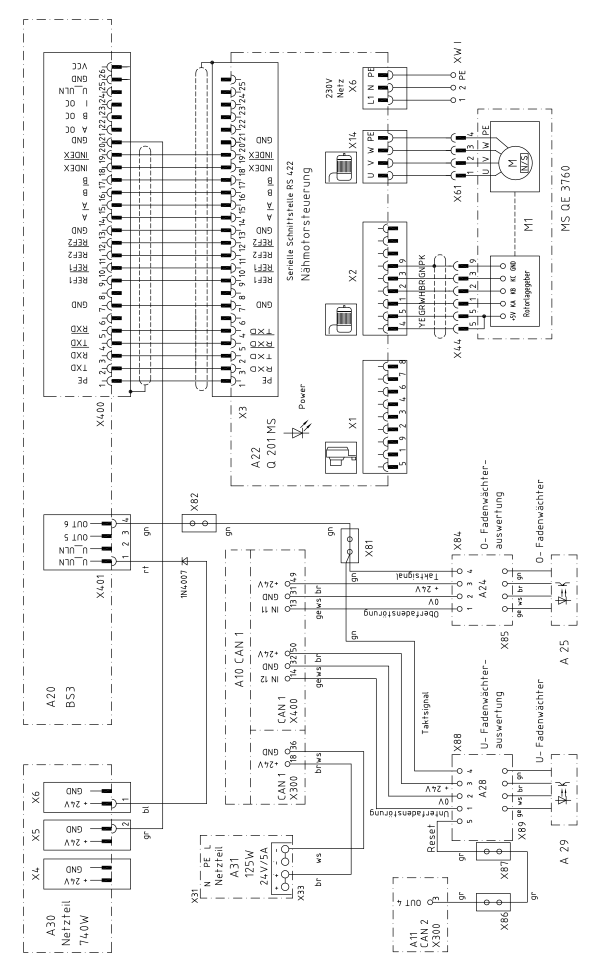
PFAFF® Industrial

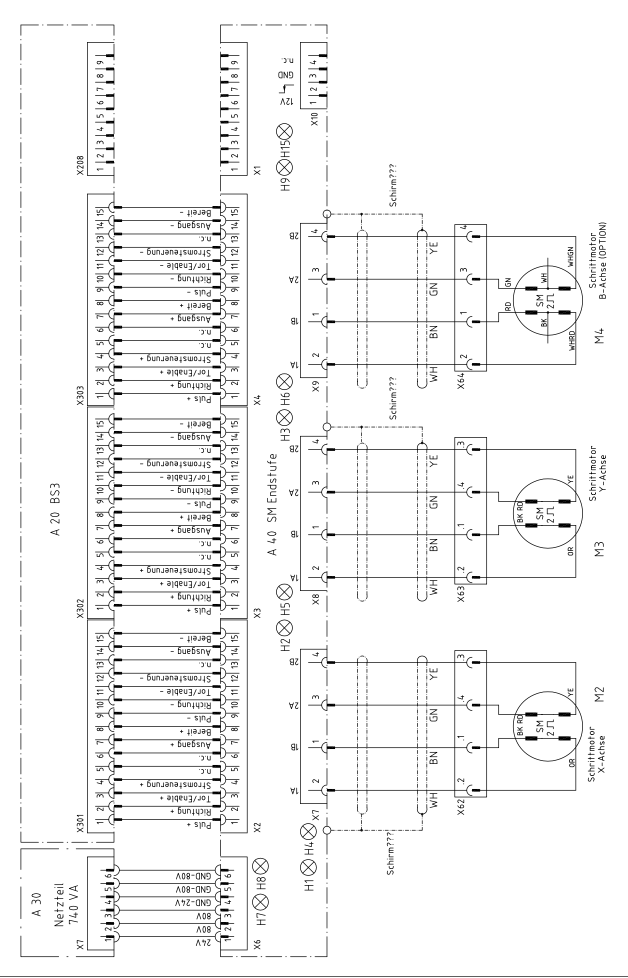
Z1

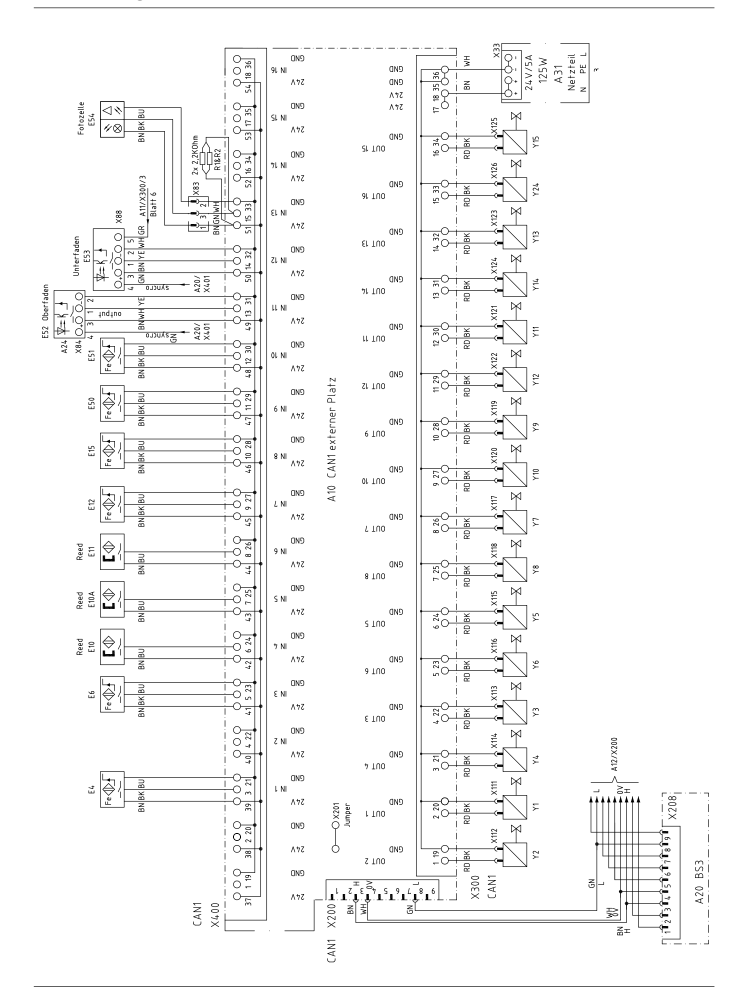
Interference filter (10VSK 1)

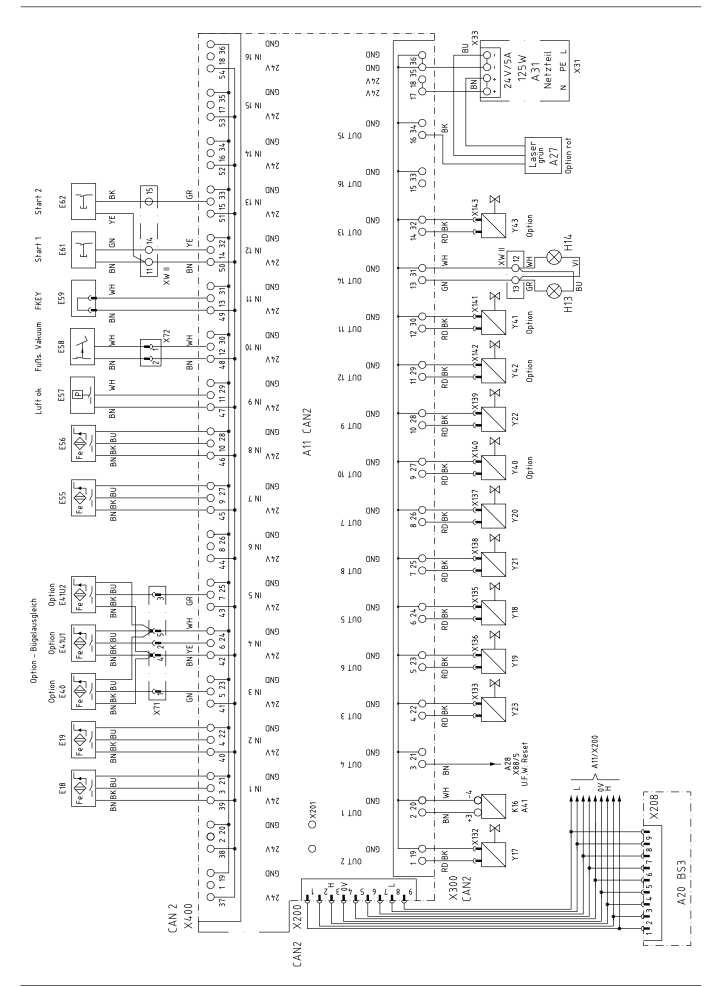


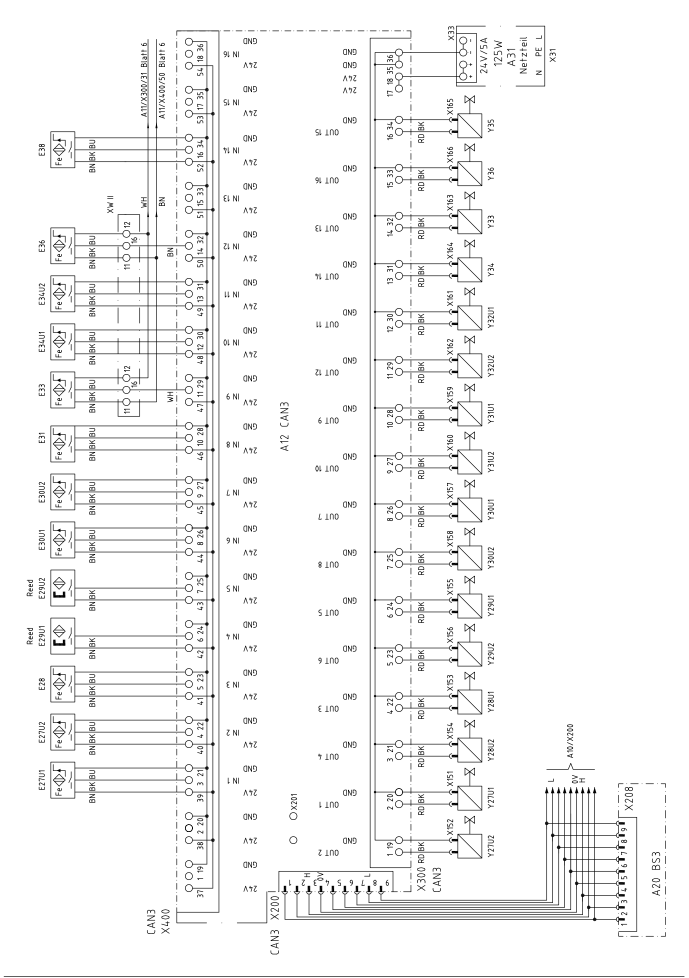


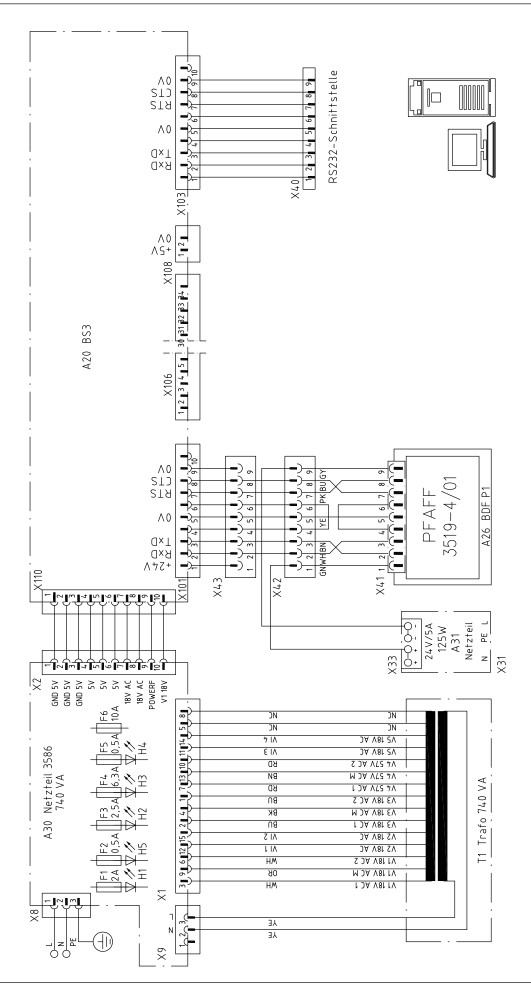


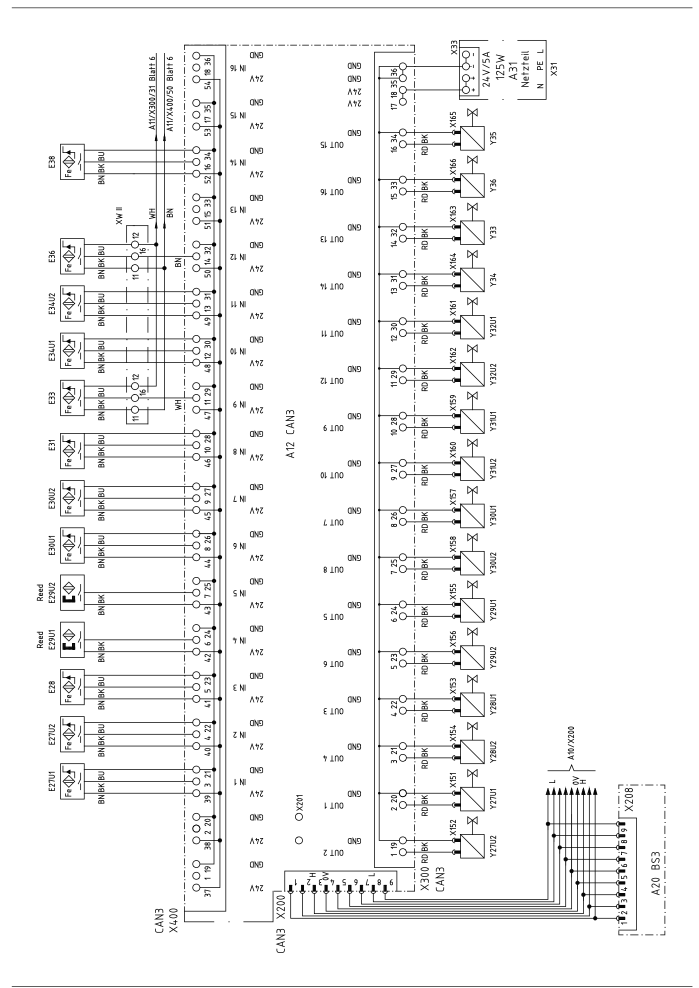


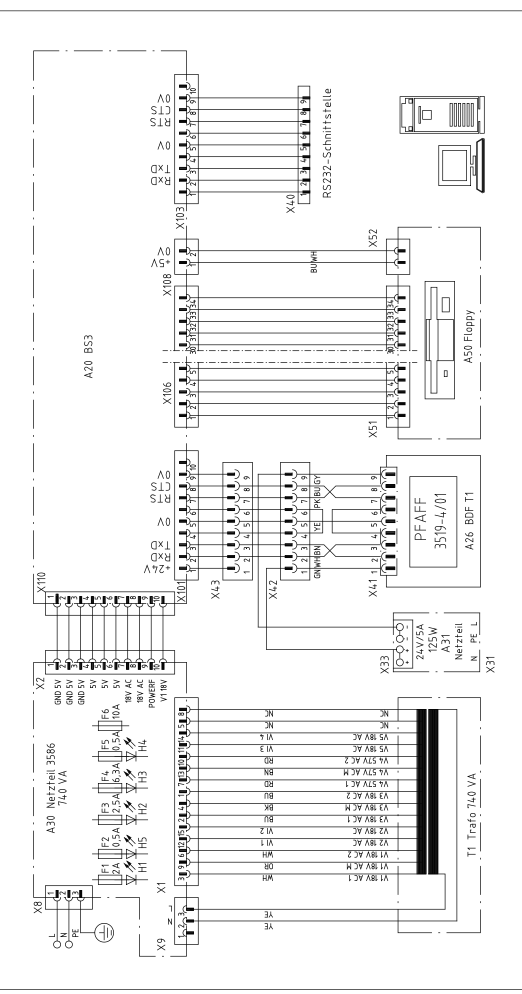


















PFAFF Industriesysteme und Maschinen AG

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

Phone: +49-6301 3205 - 0
Fax: +49-6301 3205 1386
E-mail: info@pfaff-industrial.com

Hotlines:

Technical service: +49-175/2243-101
Application consultance: +49-175/2243-102
Spare-parts hotline: +49-175/2243-103

Printed in Germany