TGEE INTERNATIONAL B.V.

1900 3.0

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TGEE International BV



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10 EG – Declaration of Conformity TGEE International B.V.

1 Preface

Read this user manual carefully before transporting, installing and using the machine.

This machine has been developed and manufactured according to the latest technologies. This means that the machine adheres to the applicable European Guidelines with regards to health and safety. The machine is CE-certified. The manufacturer is not liable for any unsafe situations, accidents and damages that are the result of:

Ignoring warnings or regulations as depicted on the machine and/or described in this manual.

insufficient maintenance.

using the machine for other means other than stated changes to the machine by third parties. This also covers installing replacement parts other than those described in the manual as well as changing the operation system.

This user manual contains relevant information for transport, installation, use, maintenance, repair, and dismantlement. These guidelines are to be closely followed.

2 Introduction

Manufacturer Information

Manufacturer: TGEE International B.V. - Teus Gijsbertsen Embroidery

Engineering

Address: Zuiderlaan 2, Aalten

Postal Code: 7122 AC

Tel.: +31(0)623877195 Fax.: +31(0)543472360

Machine Name: 1900 3.0 Vliseline cutting machine

Build Year: 2022

Machine Number: 1900 3.0 xxx

Intended Machine Application

The 1900 3.0 is used for the continued, automatic cutting of Vliseline backings from big rolls

The allowed dimensions of the rolls are:

Max. width 1500 mm

Max roll diameter 250 mm

Max 3 rolls running at the same time

The machine can only be used in the embroidery industry or an industry with similar applications (for example the sowing industry for automotives).

Other applications are not allowed.

Damages and injury caused by applications other than the above are the sole responsibility of the user.

Supplied Components of the 1900 3.0 Cuttingmachine for Vliseline

The 1900 3.0 is supplied with the following components:

base unit

1 set knifes (50 pieces)

RVS pipe 3x with roll adaptors

3 Responsibillity and Safety

Responsibilities

Read the manual carefully before transporting, installing, operating, maintaining or servicing the machine.

It is not allowed to adapt or change the machine without the manufacturer's permision. This manual contains vital information for an optimal and safe operating environment of the machine.

Installation, maintenance and other service activities may only be executed by authorized personnel.

The machine can only be operated by one person.

Safety Measures

Several safetey measures have been implemented to guarantuee safe and secure operation of the machine and to prevent getting stuck, wounded or any other form of danger.

Take care that the measures are applied before the main switch is activated and the machine is taken into production again.

Several safety measures have been implemented on the machine:

Several pictograms, see paragraph 2.3 and 2.4.



Pictograms:

Indications of danger: Take care: danger of hands or fingers getting

stuck.



Take care: danger of hands or fingers getting cut or stuck, and no kids near the machine

For safety, the linearwagon cannot run when the valve is open, But for safety always power off when working on or under the valve

Dangerous Zones





4 Instruction for Operation

Unpack the machine: the blades and roll adaptors are in a carton box.

The RVS pipe 3x is for the big vliseline rolls, they can put in to the machine with the adaptors and rolls of vliseline, as show on the picture below

The holes in the pipe L+R has to fix with the pins of the pipeholder





The adaptor with a screw L & R has to be thight the rolls, between the adaptor and cone create a space of 1 mm, so the rolls of vliseline will roll easy.

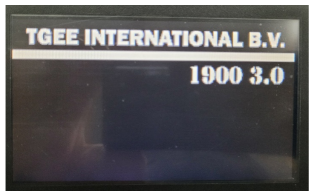


Note the direction of the rollers, as in the example



First turn the **master switch** button to **ON**, The machine will start up, please wait till machine is ready.

Wen ready you will see:



Touch screen



Cutting-program B select this for follow-up program

Alarms report errors wen the machine is not running good.

Settings is password protected, and only for the technician of TGEE Int. B.V.

Choose Cutting-program B - enter



Choose Manual (for accidental touch, hold down longer)



Starting the feed of the vliseline through the machine:



Turn up the knife out the Vliseline.



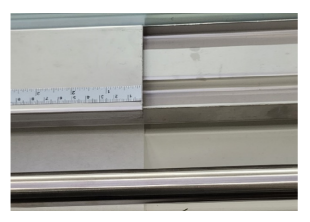
Push the vliseline to the rollers

Choose Actuator up, the valve will open,

Press Supply B and the vliseline will go forward between the rollers and you see the vliseline in front of the machine.

Choose Actuator down, the valve will close.

Now make a clean cut to start at zero: press Cutter left or Cutter right and the front knife wil make a slide from side A to B or B to A.







Turn in the knifes on the good measure size, make sure point zero is a the begin of the roll

4aStart the first cutting session:







- 1 Touch Back display <,
- 2 Choose length cutting, 3 Set length, Enter
- 3 Choose Amount, 3 Set Amount, Enter
- If Correction is not 0: press Correction and set Correction to 0 enter
- 4 The machine is ready for use, press Start and the machine wil start the serie
- 5^e To stop a serie earlier press Stop, and after the machine finish the cutting the machine wil stop

5 Changing knives

Chancing the blades of width



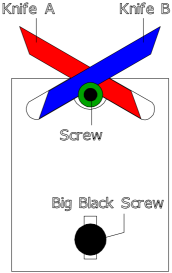


There is a room L & R of the machine for chancing the blades of width, easy turn in the space the blade up and there is a lot of space too chancing, beware of the sharp knifes and not cut into fingers.

Cancing the blades of the length

If you wan't too chancing the blades of the length cutting, go too the front and look down under the machine and look where is the knife-blok (L or R), then you see a big black screw, unscrew it and you can pull easy the blok down out of the machine, and can chancing the blades easy on a table without cutting in your hands, look for the space on to the grey plates: there is 1 way too put the blade good in the space of the plates, First knife A then knife B.

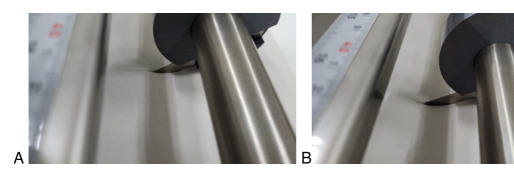




After chancing set the blok back in the machine, and hold about 2á3 mm space between the blok and the profiles above it.

If the rolls are into the machine, the blades are sharp and in position; you can set the length and numbers of pieces on the display, see description above.

When a blade is blunt:



The width blades for the width are blunt if the vliseline goes down slightly to find a sharper cutting point, turn the blade over or change for a new one.

You can't see the blades for the length cut, but you can hear it: when 4 strips are cut and the blades are sharp you hear nothing, if the blades become blunt you hear with every transition to a new strip POK - POK - POK, when you hear that turn the blades or switch blades.

The lifetime of the knifes depends on the type of material, some types are more difficult to cut, and ask more changes

The knives can be turned 1x at both positions, so use 2x before they are removed.

PS: The knives are Olfa snap-off knives, any other brand is also possible, but Olfa gives a good cutting result.

6 length adjustment

After the 1 or 2 first cuts you can stop the machine Stop, in order to measure the length, and if necessary, to correct.



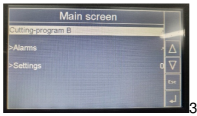


As 200 mm is required, and get 220 mm measured go to Correction – enter, and specify the number of mm to 200 mm above so set -20 and enter, now the size go down 20mm

As 200 mm is required, and get 180 mm measured go to Correction – enter, and specify the number of mm to 200 mm below so set 20 and enter, now the size go up 20mm

7 Troubleshooting











When the viseline wil stuck beneath the valve, the valve is Electric and can not be open by hand,

Turn the main switch the machine stop right now, now you can get the length knifes out for safety;

1 First turn on the main switch, 2 Push Cutting-program B - enter, 3 press Manual, 4 press Actuator Up and clean all the Vliseline, press Actuator down, the knife block can be put back in the machine and the machine is ready for new Vliseline, start see point 4a





When the vliseline is to much to the front and it has to be a bit backward: press first Rewind button (button will light white up) and then Supply BA, the vliseline wil go back, it wil stop wen you stop press Supply.

For forward again press Rewind (button will light out), wen you press Supply B and the Vliseline will go forward.

ALARMS



Wen the machine stop and on the Display you see a Alarm message:

See what it says, it can be the Valve did not close or open correct, or the sensor missed some pulse, or the lineairwagon is stuck and did not moved on time.



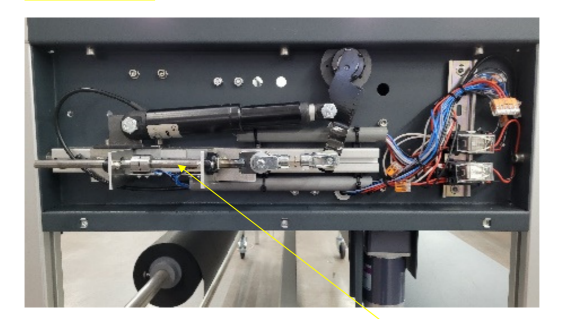
First fixed the trouble, if possible or otherwise call TGEE Int bv, then press Reset, now continue with the cutting

On the screen you can see how many pieces the machine will cut, and how many are already finished, + the length of the pieces.

Wen the end of the day the machine have to stop, press the F4 key, after the machine finish the cutting the machine was busy with, the machine stop, now turn off the main-switch.

This is a short note how to work with the machine.

<mark>8 Maintenance</mark>



The slide shaft need sometimes a little oil spray



Keep the linear carriage space clean, remove loose pieces of vliseline and dust by hand or airpressure.

9 Technical Data

1.1 Electrical

Power supply: Input 100-240V 1.5A 50-60Hz.

1.2 <u>Mechanical</u>

Mass : 375 kg

Base dimensions (lxbxh) : ca 2300x800x980 mm

Max. height : ca 980 mm

10 EG – Declaration of Conformity TGEE International B.V.

Appendix A

EG-DECLARATION OF CONFORMITY FOR MACHINES (Conform Appendix II, sub A of Guideline 2006/42/EG)

: TGEE - Teus Gijsbertsen Embroidery Engineering

International BV
Adres : Zuiderlaan 2 7122 AC Aalten
hereby declares that:
Machine type : TGEE 1900 3.0 Cutting machine for Vliseline Machine number : 19003.0 xxx
adheres to the terms of the Machine guideline (Guideline 2006/42/EG, as in its latest version) and the national laws regarding the execution of this guideline;
adheres to the terms of the following other EG-guide lines:
Low voltage and EMC. Guide line
and that
- the following (parts of) harmonized norms are applied:
EN 292-1, EN 292-2, EN 294, EN 60204-1, and EN 50065-1
- the following (parts of) national technical norms and specifications are used:
n/a
Signed at: Aalten Holland ,20
Dhr. T.J. Gijsbertsen
If there are questions about somethings of the machine don't hasitate to E-mail
t.gijsbertsen@tgee.eu or call 0031623877195

Best regards Teus Gijsbertsen

Manufacturer