

USER'S MANUAL

AUTO WRAP 700 S

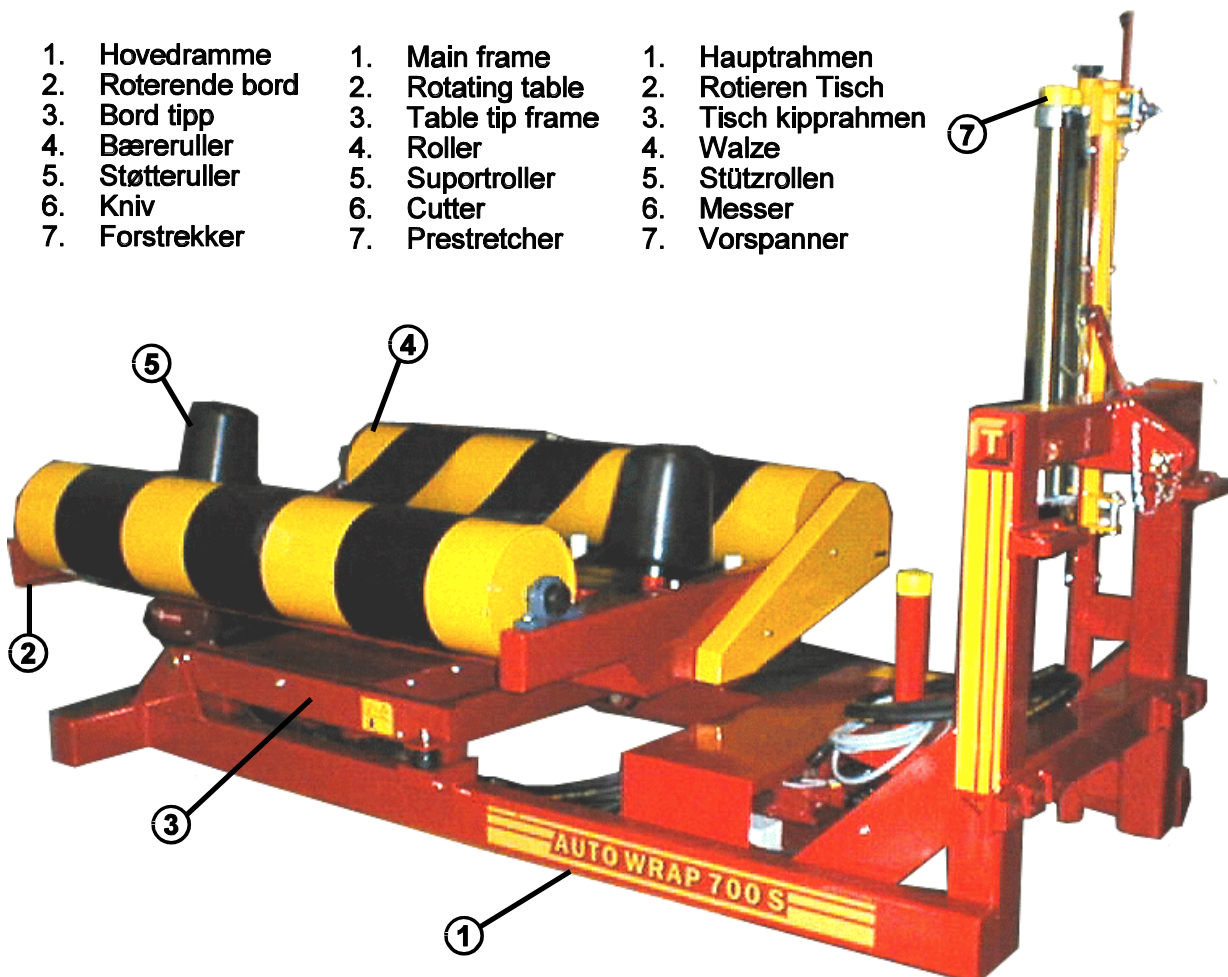
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AUTO WRAP 700 S

Stationary, Bale Wrapping Machine



- | | | |
|-------------------|--------------------|---------------------|
| 1. Hovedramme | 1. Main frame | 1. Hauptrahmen |
| 2. Roterende bord | 2. Rotating table | 2. Rotieren Tisch |
| 3. Bord tipp | 3. Table tip frame | 3. Tisch kipprahmen |
| 4. Bæreruller | 4. Roller | 4. Walze |
| 5. Støtteruller | 5. Supportroller | 5. Stützrollen |
| 6. Kniv | 6. Cutter | 6. Messer |
| 7. Forstrekker | 7. Prestretcher | 7. Vorspanner |



1.0 INTRODUCTION.

TELLEFSDAL A.S congratulates you with the choice of AUTO WRAP 700 S bale wrapping machine. We are certain you will be satisfied with the machine, and that you will have the pleasure of your investment for many years.

This manual is meant to explain how AUTO WRAP 700 S is prepared, mounted, used and how it works, and shall together with the spare part's list be a reference for maintenance and trouble shooting. So take good care of this book, as it is a part of the machine.

Read carefully through this manual, and specially **chapter 2.0, safety instructions**, before starting the machine, and follow the instructions thoroughly. If problems should occur, check with chapter 3,0, and try to find out what is wrong. Ask your dealer for advice **before** you make the problem worse than it is. See also chapter 14.0, conditions of warranty.

AUTO WRAP	700 S
Height in working position	1500 mm
Height to the top of the rollers	700 mm
Width, max.	1750 mm
Length, max.	2725 mm
Weight	835 kg
Revolution speed for the table, recommended.	30 rev. per minute
Revolution speed for the table, max.	35 rev. per minute
Bale size, max.	Ø 1500 x 1200 mm
Bale weight, max.	1200 kg
Hydraulic connection	1 single work. + free return
Operated	Automatic control system
Oil pressure / amount, min.	180 bar / 20 liters per minute
Electric connection	12 V DC

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Reservation is made for possible printing errors.

2.0 SAFETY PRECAUTIONS.

TELLEFSDAL A.S does not take the responsibility for damages that may occur on machine, persons or other equipment, because of the machine NOT being used as described in this manual, or because of the safety precautions NOT being followed.

2.1 SAFETY EQUIPMENT.

Before using the machine, make sure that all safety equipment, is in order and securely fitted. The machine must not be operated if a function does not work as described later in this manual. (See chapter 2.5)

2.2 BECOME FAMILIAR WITH THE OPERATIONS OF THE MACHINE.

If you are unsure how to operate the machine properly, either use of or maintenance to your Auto Wrap, please contact your Auto Wrap dealer.

2.3 ADJUSTMENTS' / MAINTENANCE.

Turn off the tractor and discharge the oil pressure before performing any adjustment or maintenance on the machine. Remember that a well maintained machine is a safe machine.

2.4 IMPORTANT!

**MAKE ALWAYS SURE THAT NOBODY IS IN THE HAZARD AREA
(5 METRES DISTANCE) OF THE WRAPPING MACHINE WHEN THE MACHINE IS IN USE.**

**THE MACHINE MUST NEVER BE OPERATED BY PERSONS WHO DO NOT KNOW ENOUGH ABOUT
HOW TO SAFELY OPERATE THE MACHINE, OR BY CHILDREN UNDER 16 YEARS OF AGE.**

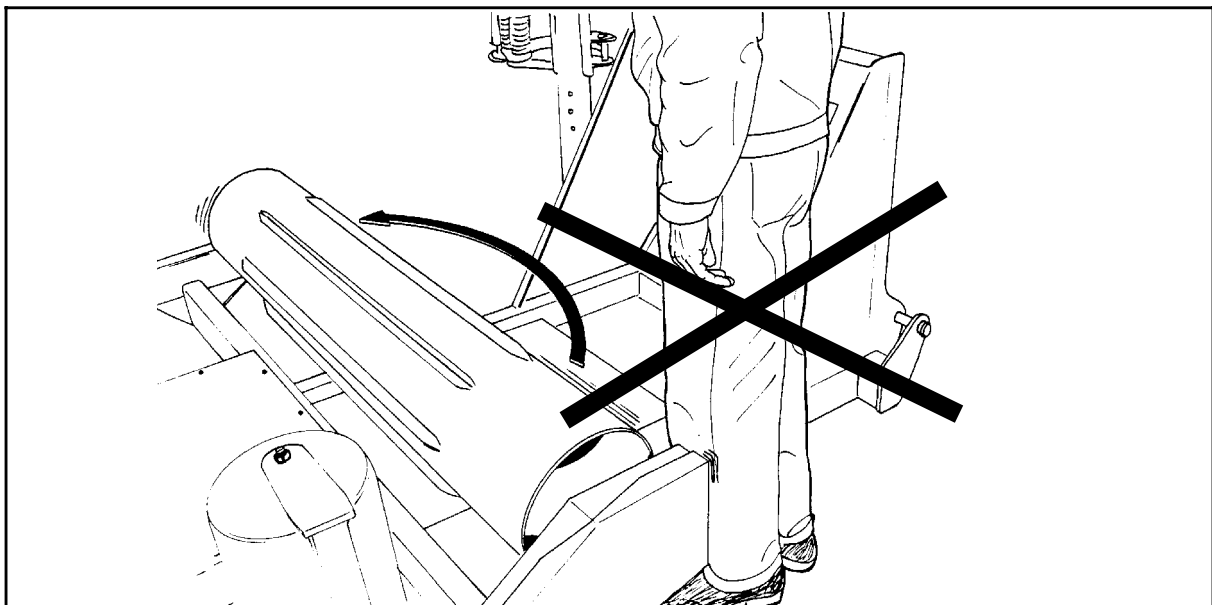


Fig. 2-1

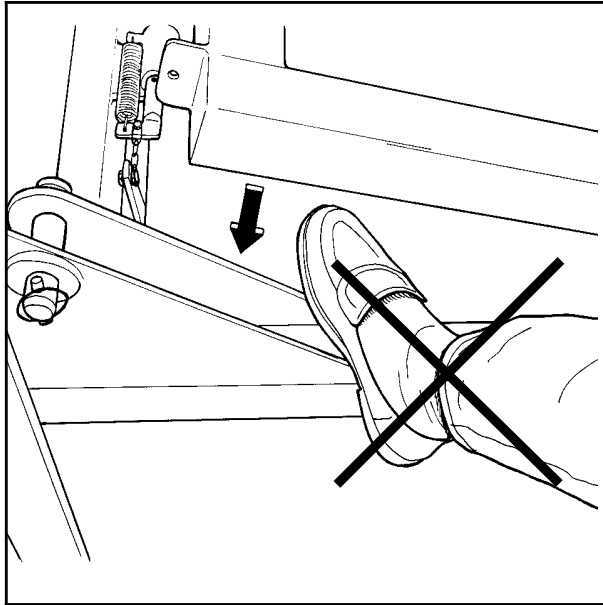


Fig. 2-2



Fig. 2-3

2.5 DANGEROUS AREAS.

TELLEFSDAL A.S has given the safety to the operator the highest priority, but it is still impossible to secure oneself of every danger area on the machine. Therefore we will now go through some of the dangers that can occur when using the Auto Wrap bale wrapper.



1. PUNCH OF THE TURN TABLE.

During the wrapping process the turn table rotates with a speed of 20-30 revolutions per minute, and can give a person serious injuries, if too close to the working area of the wrapping machine.



2. SQUEEZE-DANGER BETWEEN THE MAIN FRAME AND THE TURN TABLE.

Every time the corners of the turn table pass the main frame, there is a squeeze danger to any person standing too close. When the bale is finished wrapped and tipped off the machine, the table must be tipped down before the next bale may be wrapped. When the middle-frame with the turn table is lowered there is a danger of being squeezed on both sides of the machine as well as behind. Keep fingers, hands and feet well out of the way. (Fig. 2-2)



3. SQUEEZE DANGER CAUSED BY THE PLASTIC WRAPPING AUTOMATION.

At the end of the wrapping process the plastic shall be perforated and held tight until the start of the next wrapping process. When the cutter cylinder moves to lock the plastic, there can occur a squeeze danger between the cutter cylinder and the cutter holder. The cutter blade that cuts off the plastic is very sharp, so keep hands away from the cutter. (See fig. 2-3).

2.6 TIPPING OFF THE BALE.

Be careful when tipping off the bales, so that they can not cause damage to persons or equipment.

2.7 DURING WRAPPING

During the wrapping proses the operator should keep his hands on the control box.

The machine should stand horizontally when wrapping. Take care so that nobody gets into the machines working area.

2.8 THREE POINT MOUNTING.

When the machine is mounted in the three point linkage, make sure that the lifting arms are tightend up so there is no sideways movement.

2.9 FRONT MOUNTING.

If the machine is mounted on the front loader there must be a counterweight in the three point linkage. It must be large enough to give the tractor good stability.

2.10 TRANSPORTING.

When transported on a public road there are certain safety measures that must be taken:



Connecting heavy working implements often has an overall negative effect on the tractor's driving and braking capacity.

1. Make sure that the table is secured.
2. Move the main rollers completely together.
3. Always transport the machine in the lowest possible position.
4. Make sure that the machine do not cover the tractors lights. If necessary, mount extra lights.
5. Make sure that at least 20% of the tractor's total weight is on the steering wheels.
6. If the machine is front-mounted, it's necessary to balance the weight with a counterweight mounted to the three-point linkage.

3.0 SETTING UP / MOUNTING OF THE MACHINE



Be careful! There is a danger of being crushed when working implements are fitted and connected. Carry out the fitting procedures slowly and carefully, and use separate and approved lifting equipment to make the work easier. See section 3 on safety regulations and pay attention to the various safety details displayed on different parts of the bale wrapper.

- 3.1 Place the pre-stretcher in the pre-stretcher holder / cylinder.
To achieve a good wrapping result it is necessary for the plastic to meet with the center of the bale. The arm the pre-stretcher is fasted too, may be lowered up or down in a holder which has several holes. Remove nuts and bolts, adjust, reinsert nuts and bolts.
- 3.2 Mount the supporting rollers on the table.
- 3.3 lubricate the machine.
- 3.4 Check that all the bolts and nuts are tightened.
- 3.5 Remove the transportation security from the turn table.
- 3.6 Connect the machine to the tractors rear trailer hitch.
- 3.7 Connecting the hydraulics.
The hydraulic hoses between the machine and the tractor are equipped with 1/2" ISO male couplings. Dump the oil pressure before the to and from coupling of the hydraulic hoses. Use the tractors hydraulic lever. If the bale wrapper is to function correctly, the tractors oil pressure must be a minimum of 180 bar. The oil amount should be 20 - 25 liters per minute.

The counter pressure on the return has to be as low as possible, and is not to exceed 10 bar. This should be checked with a manometer. It is recommended to use a single action hydraulic outlet and arrange a "free return" directly to the tank. If you are unsure as to which oil pressure the tractor has, or which pressure the bale wrapper may receive, contact your machine supplier. All tractors will in general have some counter pressure in the hydraulic return system. Some tractors have more than others.

Hoses with red labeling connect to the pressure, (P) and hoses with blue labeling connect to the return, (T).

- 3.8 Test all the functions, before the first bale is loaded on to the wrapper.
- 3.9 **NEVER DRIVE THE TIP UP IF THE TURN TABLE IS IN LOADING POSITION!!!!**
The result can be expensive, the center axle can bend. This damage will not be covered by the warranty

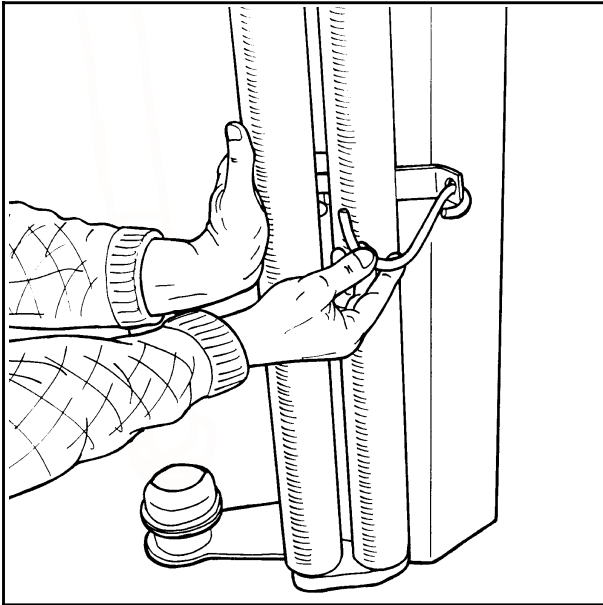


Fig. 4-1

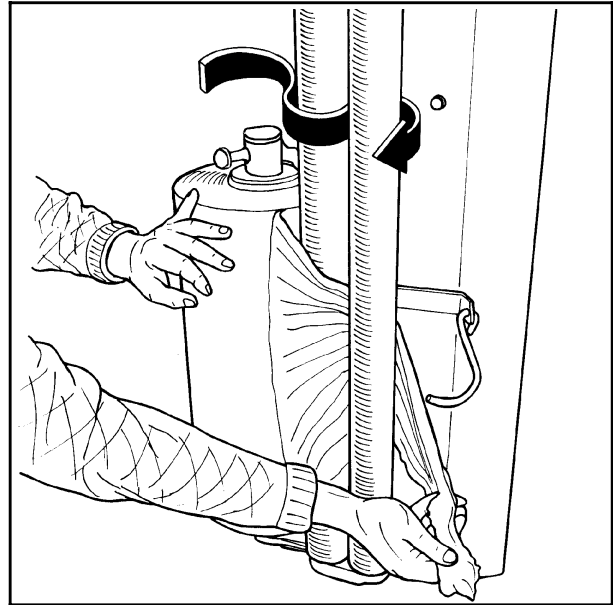


Fig. 4-2

4.0 MOUNTING OF PLASTIC FILM.

- 4.1 When the plastic roll shall be mounted, you have to hold the pre-stretcher-rollers aside, Hold the rollers aside and put on the holding hook. (See fig. 4-1).
- 4.2 Place a reel of film on to the pre-stretcher's holding axle and put on the spring loaded lock. The pre-stretcher is mounted to fit the 750mm film, but may be adjusted easily by moving the top bracket to the lower holes so as to fit the 500mm film. (See fig. 4-3)
- 4.3 Pull the film between the rollers on the pre-stretcher in the direction of the arrow. (See fig. 4-2). (See also the sign on the wrapping arm).
- 4.4 Open the film holder / cutter, pull out the film and place it in the cutter, then close.
- 4.5 The cutter is closed holding the film in place.
- 4.6 Height adjustment of pre-stretcher / plastic film.

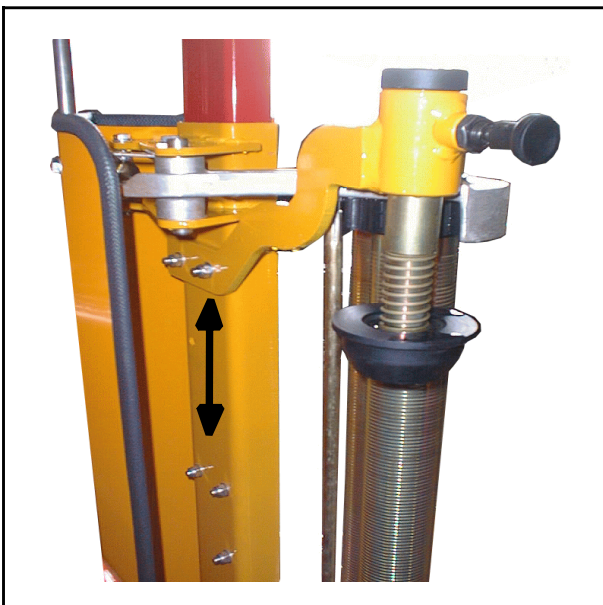


Fig. 4-3

The plastic film should meet with the middle of the bale being wrapped, so it may be necessary to adjust the height of the pre-stretcher. (See fig. 4-4)

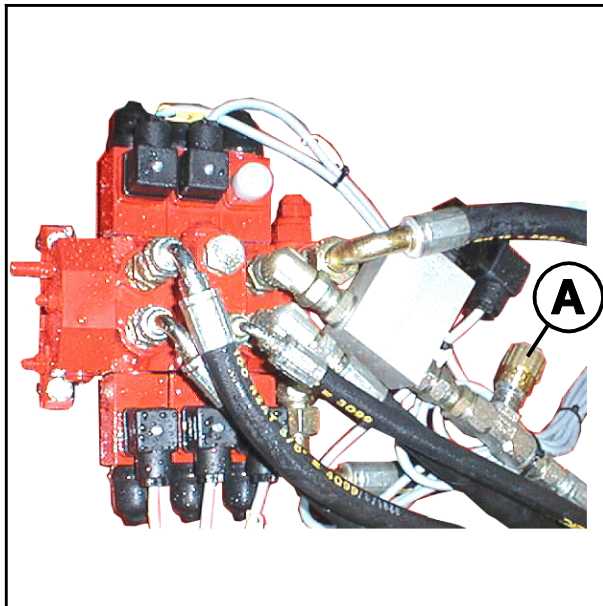


Fig. 5-1 700 S

5.0 ADJUSTMENTS.

5.1 HEIGHT ADJUSTMENT OF THE PRE-STRETCHER.

See 4.3

5.2 CONTROL BOX FUNCTIONS.

See chapter 7.

5.3 REVOLUTION SPEED OF TURNTABLE.

The speed of the turntable is adjusted by the speed of the tractor engine and the throttle valve for the turn table speed, pos A (See fig. 5-1). Adjust this until the turntable speed is approx. 27 revolutions per minute (approx. 2,2 seconds per revolution).

The machine can also be equipped with a control valve that makes it easier to adjust the speed. Then you can have full opening of the lever and adjust the oil-flow to the machine, and by that adjust the speed of the turntable. This valve is extra equipment.

5.5 OVERLAP.

To control the overlap, stop the machine after a few turns. Use a marker to mark a line on the middle of the film wrapped on the bale. By the next turn this line should just be covered. The AUTO WRAP 4000 is for use with the 750mm and 500mm film. The machine is delivered for use with the 750mm film, when using 500mm film the chain wheels on the rollers must be changed.

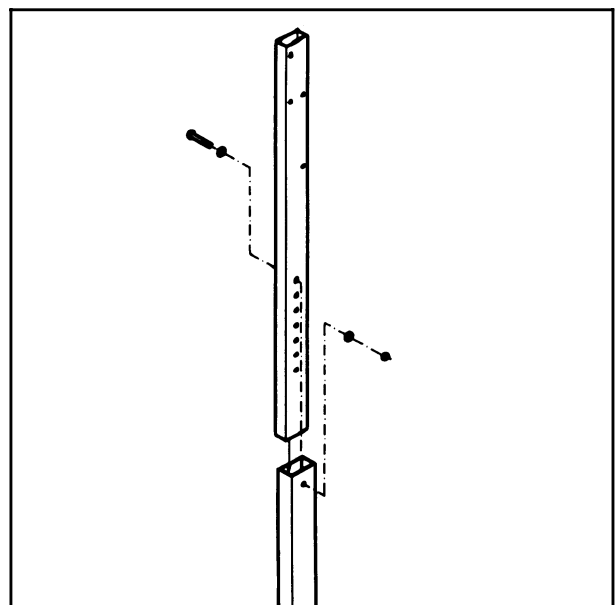


Fig. 4-4

6.0 OPERATING INSTRUCTIONS.

We will here give a complete description for the wrapping process, from loading to storage, and explain the practical use of the AUTO WRAP 700 S with data control. Before use the transport security on the turn table must be removed. Remember that the plastic film must be locked in place by the cutter, before wrapping can begin. The table must also (if necessary) be rotated, allowing the rollers to stand parallel to the machine. (Speed direction)

6.1 LOADING.

Load the bale **carefully**, high enough for it to tip onto the table. Make sure that there is nobody or any thing on the opposite side of the machine before tipping.

6.2 HOW MANY LAYERS OF PLASTIC?.

When the bale is completely covered with plastic, multiply the number of rotations done in accordance to the figures below:

- * **4 layers of plastic - multiplied by 2**
- * **6 layers of plastic - multiplied by 3**

With the AUTO WRAP 700 S the settings and counting is steered with the control box, chap 7

6.3 STOP

With the AUTO WRAP 700 S the functions are steered automatically (See chap 7)

NEVER DRIVE THE TIP UP IF THE TURN TABLE IS IN LOADING POSITION!!!!

The result can be expensive. The center axle can bend. This damage will not be covered by the warranty.

CHECK THAT NOBODY OR ANYTHING IS ON THE OPPOSITE SIDE OF THE MACHINE DURING THE PROSES OF OFF LOADING!!

6.4 STORAGE

In the storage area the bales should be systematically placed. Try not to come in contact with the other bales with the equipment. Place the bales as close together as possible to keep the plastic ends tight, it is recommended to check and if necessary tighten the loose plastic ends manually, on each separate bale.

6.5 TRANSPORTING.

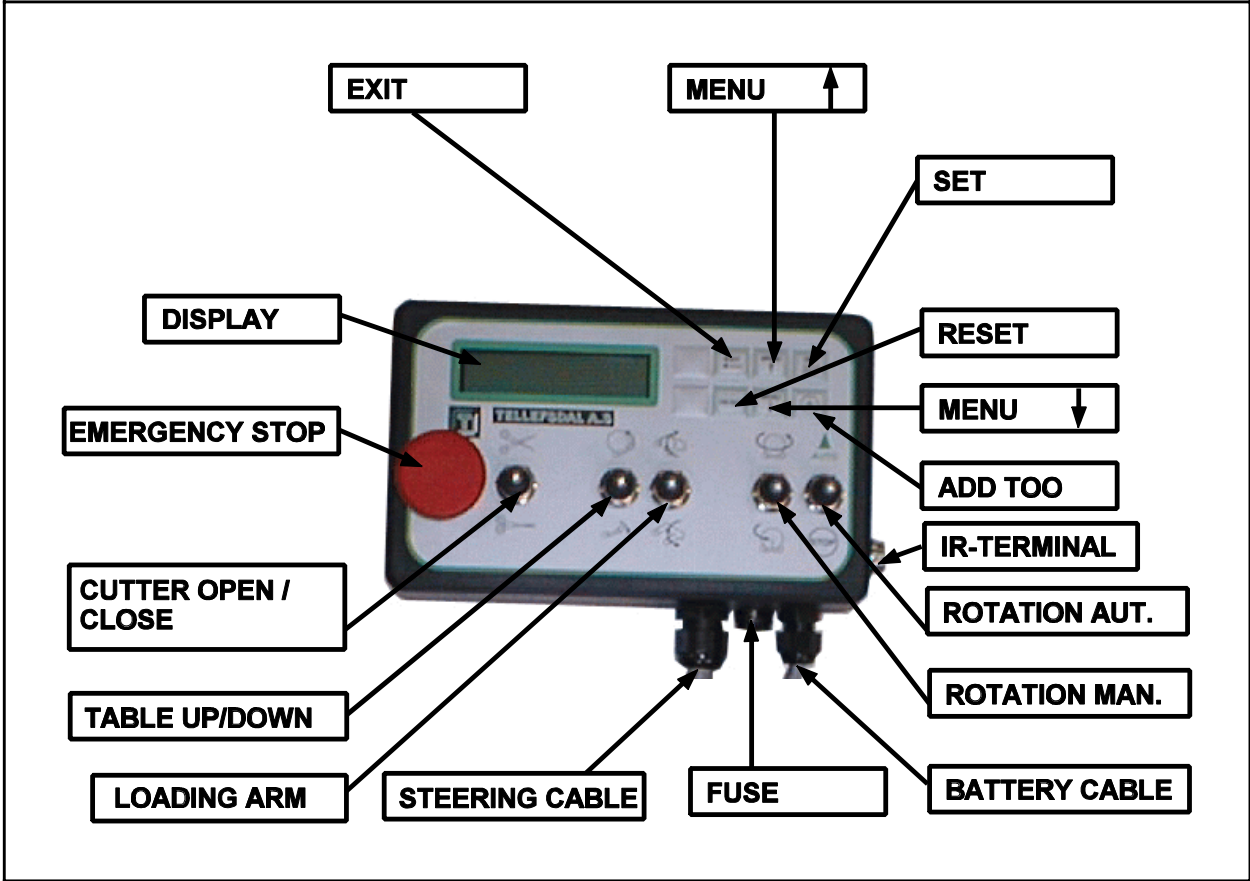
When travelling over long distances and on public roads the machine must be secured for transport

1. The turn table is secured.
2. Detach the hydraulic hoses belonging to the tractor.

7.0 CONTROL BOX, SENSORS.

7.1 700 S CONTROL BOX.

7.1-1 FUNCTIONS
Table model.



7.1-2 OPERATOR MENU

Auto-wrap Controlbox 2000 AW 4000/404

16 mars 2000 JH

Notice:

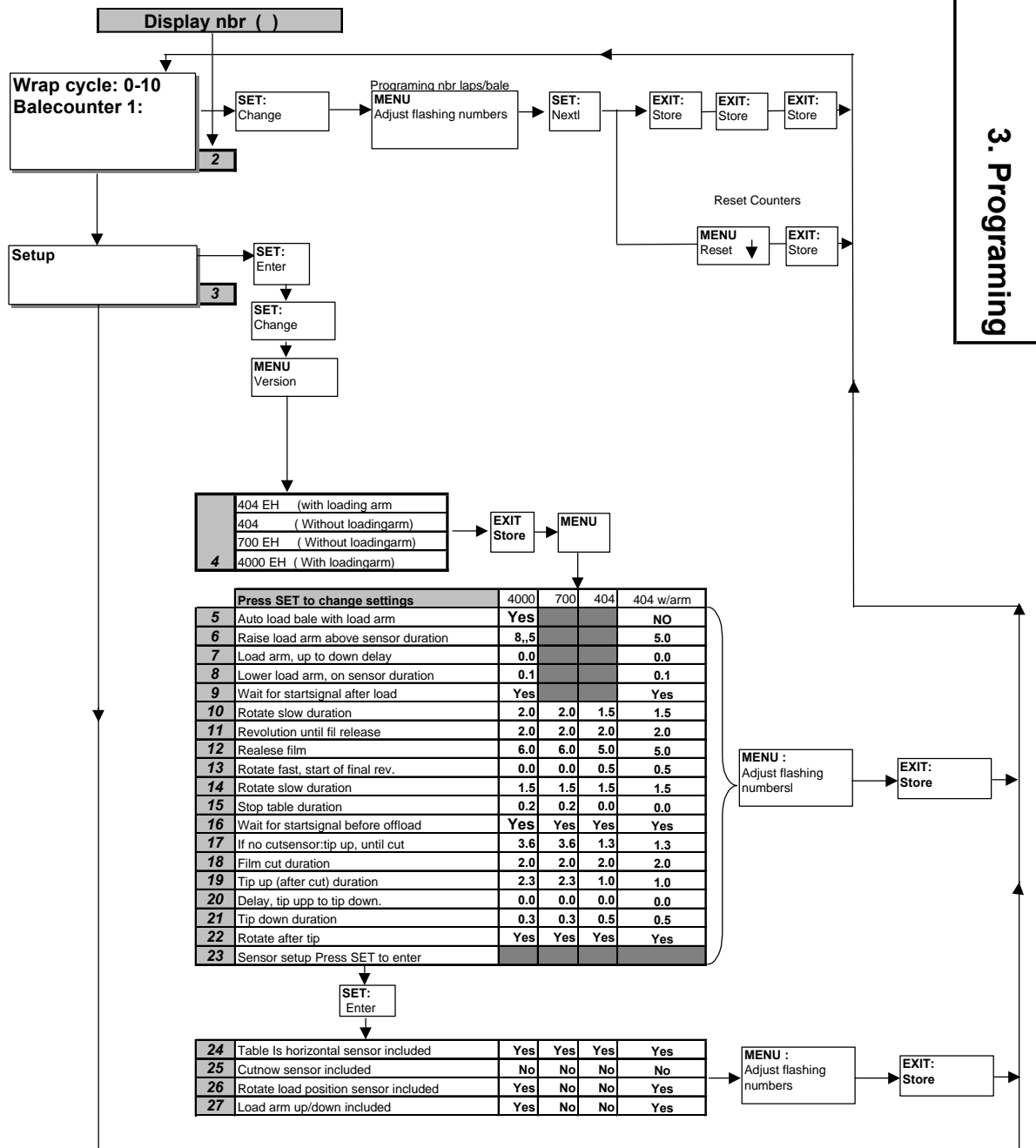
By pressing "EXIT" more than 3 sek. You always will be brought back to "Wrap-cycle" (Wrapp modus)

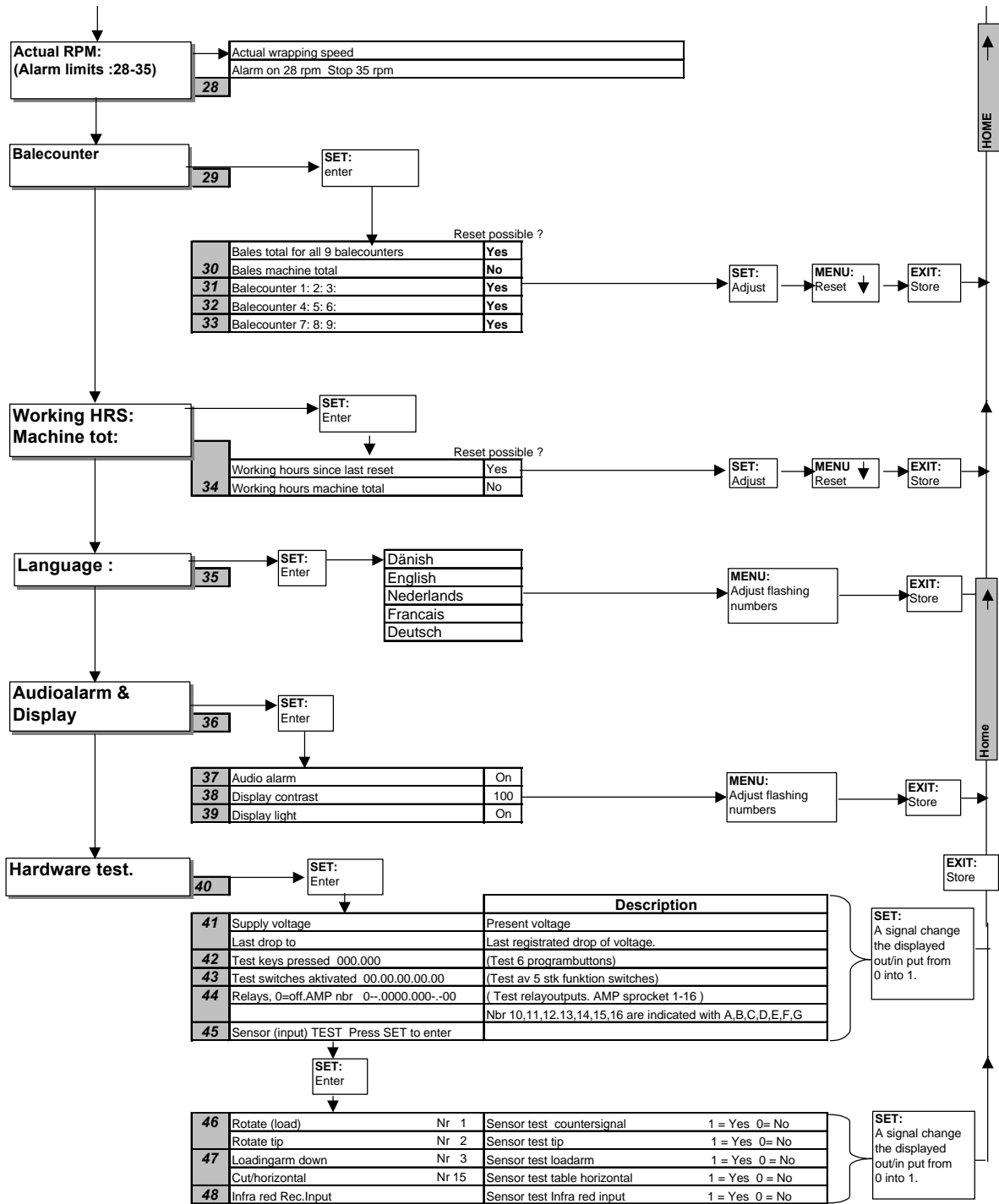
By pressing "MENU" more than 3 sek, the display contrast will be adjusted. "MENY" up = Stronger MENY down = weaker

Manual operation

Behind the rubberplug on the the rear side of the control box it is placed a switch for manual/automatic operation.

Please notice that the display does'nt work in manuel modus.



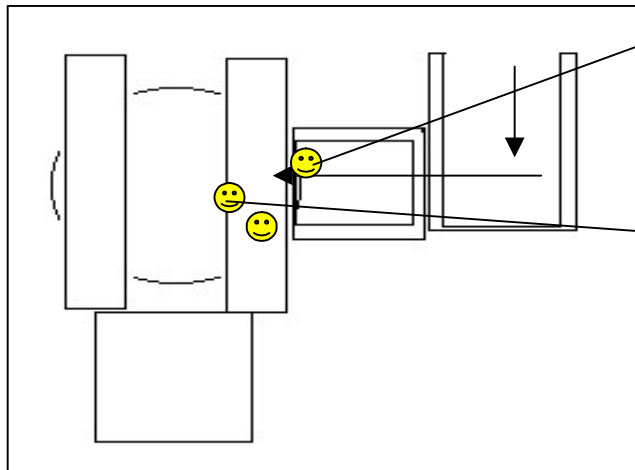


4. Wrappingcycle

a. Loading

Loadarm rais and return back on sensor

Table is hold in loadposition



Aktivited sensors

Loadarm down

Table in loadposition

b. Wrapping

Start:

Starts up on 1/2 speed and runs further in 1/1 speed

Wrapping

Wrap with adjusted speed untill setted nbr of revolutions.

Stop.

Table goes to stop from 1/1 to 1/2 speed an stops on sensor.

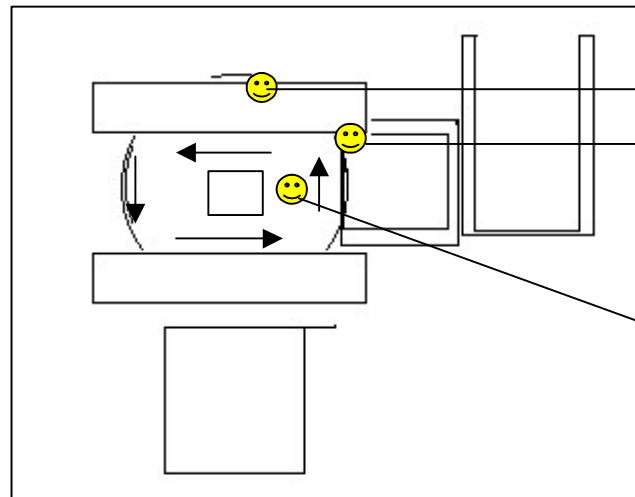


Table down

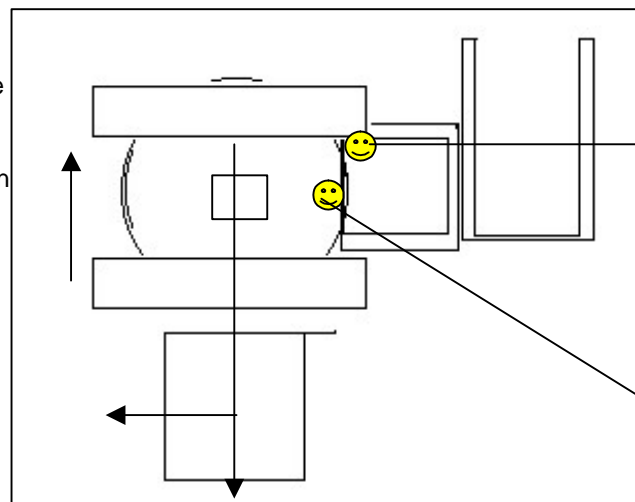
Loadarm down

Unload position

c. Unloading

Table starts raising
Table stops and the cutter is closing
Table goes further to the top and return to sensor frame.

Table turns into loading position



Loadarm down

Loadposition

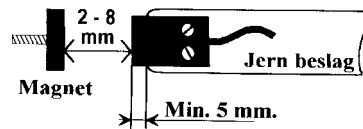
JH 16 feb.2000

7.2 SENSOR

7.2-1 INSTALLING THE SENSOR AND MAGNET

The magnet must be mounted on the rotating element, e. g. the table of the wrapper.

The sensor must be installed on a bracket, securing that the magnet passes the sensor end within



a distance of 2 - 8 mm. See the drawing below:

Please notice:

If the sensor is to be mounted on a mounting bracket which is magnetizable (iron), then the sensor must be placed at least 5 mm beyond the edge of the mounting bracket.

Please take notice, so that the cable from the sensor will be protected and not break when the tractor is turning, or when the hydraulic is used.

7.2-2 MAGNET PLACED ON THE CENTRE AXEL.

There are 2 magnets placed on the centre axel.



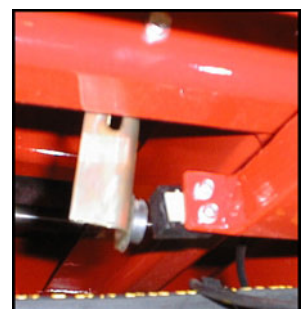
7.2-3 SENSOR PLACING.

The upper sensor steers the loading operation.

The lower sensor steers the off-loading

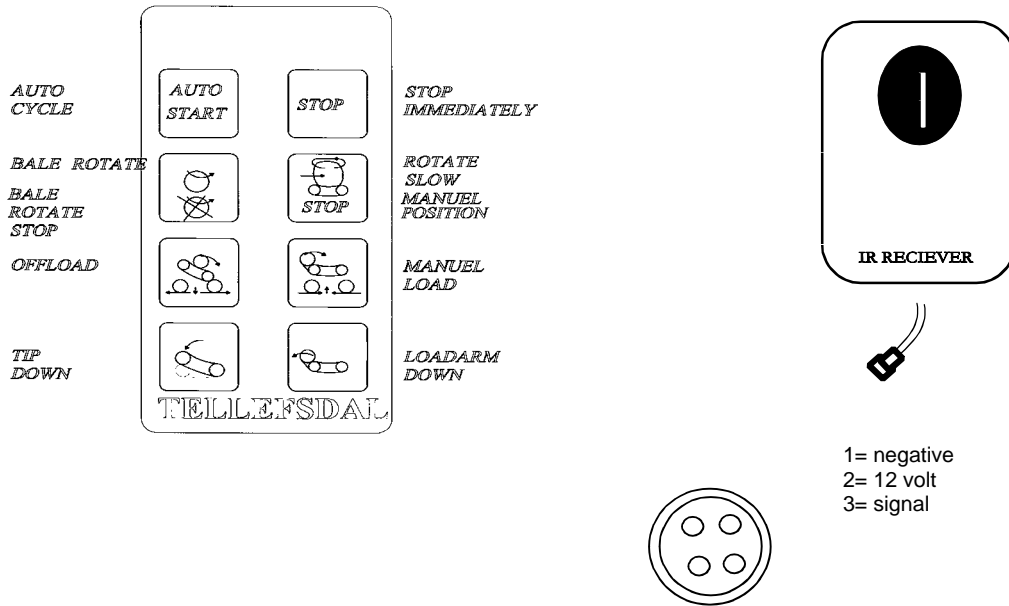


7.2-4 TABLE SENSOR WITH MAGNET.



8.0 THE INFRA-RED RECEIVER / TRANSMITTER SET.

The receiver is connected directly to the monitor via 4 pole connector mounted on the tail. The transition radius is stated at 30 meter. The actual radius may be as high as 60 meters depending on the battery condition. Sun filtered windscreens on the tractor will reduce the transmission distance further.



9.0 PERIODIC MAINTENANCE.

9.1 BEARINGS.

The ball-bearings in the centre of the table are greased and do not need further maintenance. All other parts that are in motion should be lubricated once a day.

9.2 ANGULAR GEAR

The bevel gear drive in the turn table's centre, (below the cover lock) must also be greased when required.

9.3 CHAINS.

The chains must be oiled from time to time. Once a year they should be taken out so as they may be cleaned and greased. Soak the chains in oil for 2-3 days then hang them up to drip off.

After a time with constant use the chain from the motor, which drives the turn table will need to be re-adjusted. This is done by loosening 4 bolts on the motor bracket and then tightening the adjusting bolt.

DO NOT TIGHTEN TOO MUCH, AS THIS WILL ENFORCE THE WEAR ON THE BEARINGS AND CHAINS.

9.4 CLEANING.

The machine should be cleaned and oiled regularly and at the end of the wrapping season.

NOTE !

When using high pressure washing apparatus, care must be taken with the electrical installation.

Also make sure that water is not sprayed directly into the bearings, etc..

Keep the counter box protected from rain and water.

9.5 HYDRAULIC CYLINDERS.

Make sure that all hydraulic cylinders are closed when storing the machine.

9.6 QUICK COUPLERS.

Take care in keeping the quick couplers clean and apply the dust caps after use.

9.7 STORAGE.

The machine should be parked on a dry place during the closed season.

10.0 CHECK POINTS BEFORE TROUBLE SHOOTING.

In this chapter we have some general check points that have to be examined first if something is wrong with the machine. In chapter 11.0 we have a more detailed trouble shooting. There are two basic assumptions that have to be fulfilled if the machine shall function properly:

1. The oil pressure from tractor should be 180 bar.
2. The return flow of oil has to be as free as possible, max. 10 bar counter pressure.
3. 12 Volt directly from the battery.

10.1 OIL PRESSURE.

Control the oil pressure to the machine with a manometer, apply on the oil pressure hose, for example on the quick coupler. If the pressure is less than 180 bar, there will be less power for the functions.

OIL AMOUNT.

The oil amount that the tractor delivers must be **minimum 20 litres/minute**, (Max. allowed oil amount is 25 litres/minute).

REMEMBER! Large oil amount = Valves get hot. (Small oil tank = insufficient cooling).

10.2 COUNTER PRESSURE.

MAX. ALLOWED COUNTER PRESSURE IS 10 BAR.

If you are in doubt about the counter pressure, arrange a "free return" directly to the tank.

PLEASE CONTACT YOUR DEALER IF YOU ARE IN DOUBT OF ANYTHING.

(Remember always to give your dealer the serial number and production year of your machine when contacting dealer and when ordering spare parts).

11.0 TROUBLE SHOOTING.

BEWARE OF MOVING PARTS WHEN TESTING THE MACHINE.

11.1 THE MACHINE DOES NOT WORK.

- a) The gauge shows that there is enough pressure but there is no reaction from the machine. The problem can be that one or both of the quick couplers are not opening to let the oil through.
Change the quick couplers.
- b) The counter pressure may be too high.
Max. counter pressure is 10 bar

(Operating disorders of this kind, occur usually during the first few days that the machine is in use)

11.2 RETURN OFF KNIFE CYLINDER. PRESSURE SETTING THE ACCUMULATOR

- 1 Drive the knife cylinder to closed position.
- 2 Remove plug from the diverter valve behind the accumulator.
- 3 Connect hose from + knife cylinder on the diverter valve.
- 4 Open the knife with knife close function.(low pressure)
- 5 Connect hose back to knife cylinder.
- 6 Test the knife.
- 7 If the knife doesn't close, let out oil pressure on the return side of the knife cylinder until the knife is closed.
- 8 If the knife does not open, the pressure on return side is too low

11.3 THE KNIFE WILL NOT HOLD THE PLASTIC FILM.

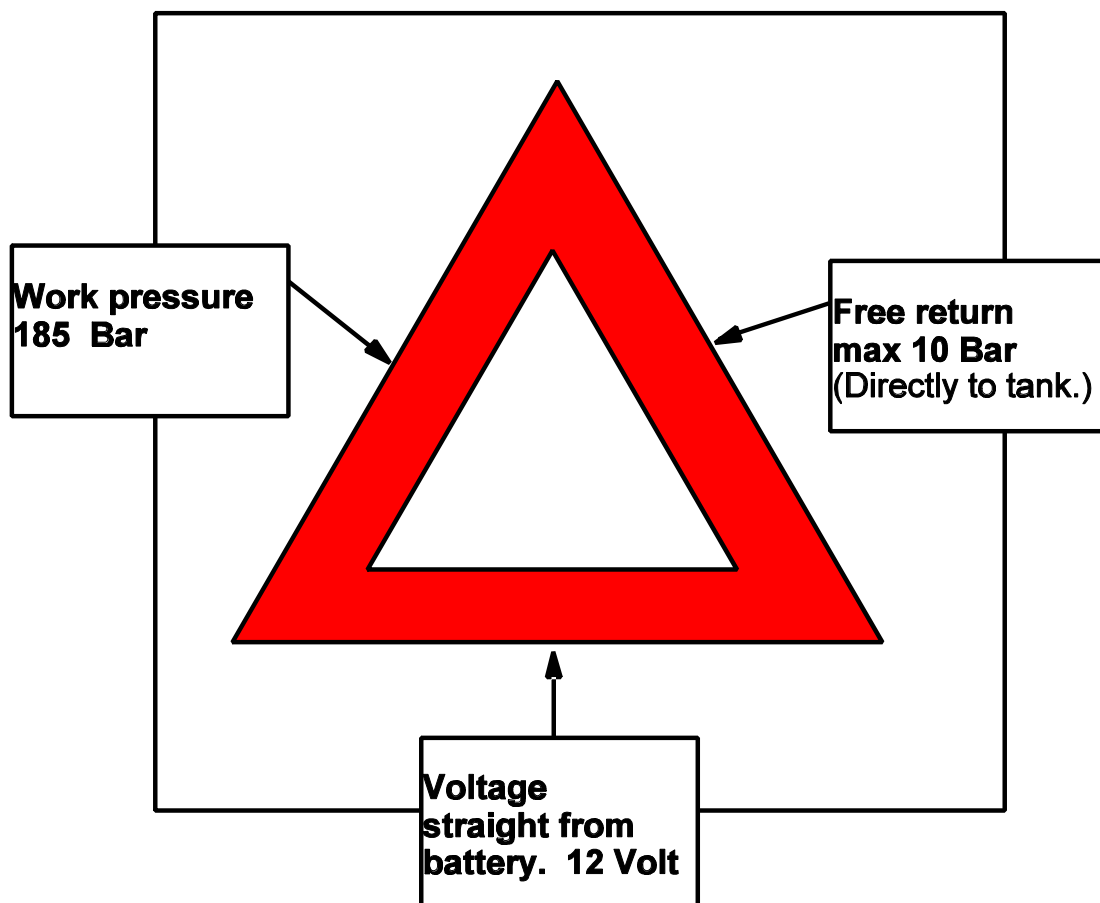
Check the pressure in the accumulator , return .

11.4 THE TABLE WILL NOT ROTATE.

- a) The safety valve on the motor, may be leaking, so that the oil passes the motor.
Disengage the valve and check that the piston moves freely.
- b) Check if the oil motor is working.
Ask your dealer for advice BEFORE you make the error larger and more difficult to repair.

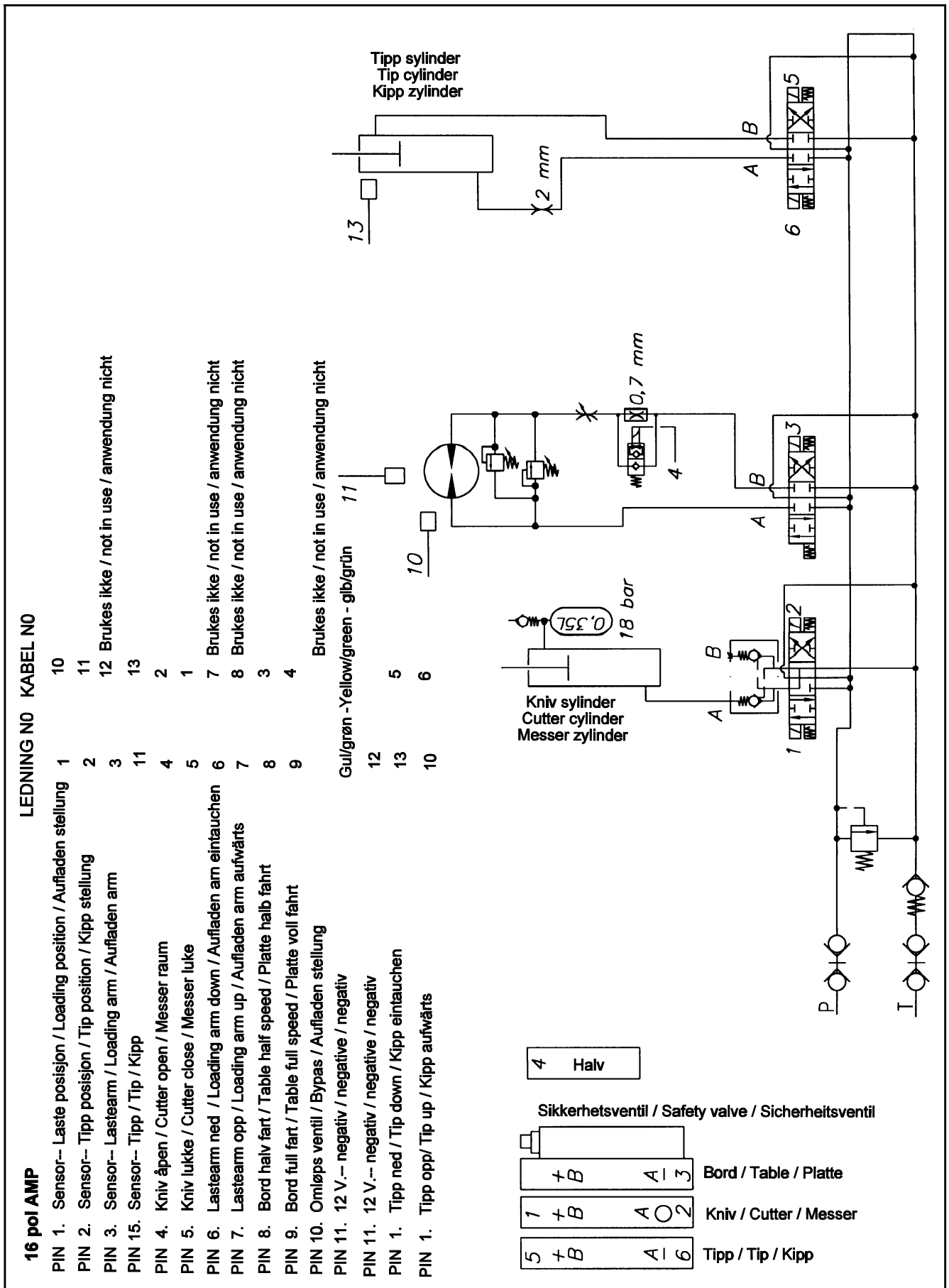
There are 3 basics which must **ALWAYS** be followed if the machine is to function correctly.

NOTE !



12.0 HYDRAULIC, ELECTRIC CHART

12.1 HYDRAULIC CHART AW 700 S EH.



14.0 WARRANTY TERMS.

14.1 TELLEFSDAL A.S. warrants the AUTO WRAP 700 S bale wrapping machine for 12 full months from the date of purchase.

14.2 During the warranty period TELLEFSDAL A.S will repair, replace or test any parts proved to be defective in material or construction.

14.3 Before comprehensive warranty services are done, the warranty claim has to be agreed upon with TELLEFSDAL A.S.

By approval of warranty claims TELLEFSDAL A.S covers all repair costs.

Freight costs and all personal travel costs are normally the responsibility of the dealer.

Before repairing the machine locally the terms of compensation have to be agreed upon between the buyer and the manufacturer.

Compensation for defective parts corresponds to the current spare parts price-list, minus normal discount.

If the warranty claim should be rejected, TELLEFSDAL A.S is not responsible for expenses incurred.

14.4 All claims **must be presented in written form**, on a fixed NOTICE OF CLAIM, and enclosed a copy of the warranty card, properly filled in. Guarantee claimed parts also have to be enclosed. All return shall be agreed upon before sending, and marked with serial number on the machine and the name and address of the dealer. Freight costs for returned parts have to be paid by the buyer.

14.5 The NORSE warrantee is **NOT** valid if:

- a) The warrantee card has not been filled out and a copy is not enclosed with the claim.
- b) The user's manual and safety instructions have not been followed.
- c) The machine has been misused, abused or carelessly operated.
- d) The machine is modified by welding or by attachments of not original parts and pieces. It has been serviced by persons, who are unauthorized by Tellefsdal A.S.

14.6 TELLEFSDAL A.S IS NOT responsible for lost working time or lost revenue that has resulted because of a defect in the machine.

14.7 The buyer can not claim a cancellation the purchase, a price-reduction or any other claims, if TELLEFSDAL A.S, within reasonable time, repairs the machine.

14.8 The buyer is granted credit on warranty claims AFTER approval from TELLEFSDAL A.S. Deductions of credits on current invoices is not accepted without prior agreement.

WARRANTY CARD AUTO WRAP

Serial number of machine: _____ Type: _____

Serial number of control unit: _____

Production year: _____

Purchase date: _____

WE HAVE READ AND ACCEPT THE CURRENT WARRANTY TERMS.

Importer: _____
Date Firm Signature

Dealer: _____
Date Firm Signature

Customer: _____
Name Address

Signature

HAVE YOU GOT ENOUGH TRAINING ABOUT THE MACHINE FROM YOUR DEALER? YES NO