

User Manual
Series AR
Series ARC

960041E
Rev. 1.00

BOLZONI
AURAMO 

Safety Instructions



WARNING !!!

Know the capacity and limitations of your machine. Do not overload the lift truck or the clamp attachment. Please note that the rated capacity of the truck/attachment combination may be less than the capacity shown on the attachment nameplate. The lift truck manufacturer is responsible for calculating the rated capacity for the combination. See the lift truck nameplate.



WARNING !!!

Never stand on the clamp attachment or on the load



WARNING !!!

Never stand under a load or attachment.



WARNING !!!

Never stand in the attachment operating area or between the clamping arms.

WARNING !!!

Limit driving with a raised load to the minimum. Never accelerate or brake powerfully with a raised load.

WARNING !!!

Handle only those products which the attachment has been designed for. It is unsafe to lift any other objects.

WARNING !!!

Do not risk the lift truck stability by sideshifting or rotating. Sideshift only when the load is lowered down or near its seat. Use extreme caution when handling off-centered loads.

WARNING !!!

Always check the operating condition of the attachment before use. Never use a defective or damaged attachment. Repairs may be done by authorized personnel only.

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- 6.1 Service Instructions

1. Introduction

This manual contains installation, periodic maintenance and service instructions for the series AR and ARC paper roll clamps. All the instructions include metric and U.S standard measurements

Please read this manual carefully before using or servicing this equipment. This will ensure safe and error-free operation of the clamp attachment right from the start.

Make sure that you know how the clamp works before attempting to use it.

The instructions in this service manual do not replace any existing legislation in force in connection with safety or industrial injury. Abiding such legislation is the responsibility of the truck user.

The paper roll clamp has been designed and manufactured following basic safety requirements. It is the responsibility of the user to check the rating plates on the truck and the clamp and to ensure safety of use.

1.1 Notices

There are three different levels of notices in this manual:

WARNING !!! - These paragraphs contain information that will help to prevent injuries.

CAUTION !!! - These paragraphs contain information that will help to prevent damage to the equipment.

NOTE !!! These paragraphs contain information that will help to service the equipment.

1.2 Safety Instructions

- Always check the operating condition of the clamp attachment before use. Never use a defective or damaged attachment.
- Never stand under a load or clamp attachment.
- Never stand in the clamp operating area or between the clamping surfaces.
- Handle only those products with the clamp attachment that it has been designed for. It is unsafe to lift any other objects.
- Know the capacity and limitations of your machine.

2. Installation Instructions

2.1 Truck Requirements

2.1.1 Clamp Attachment Rated Capacity

Refer to clamp rating plate for maximum nominal clamp capacity. Please note that the actual lifting capacity of a paper roll clamp is dependant on the hydraulic operation pressure, contact pad friction, roll wrapper friction, environmental conditions, dynamic handling situation and other load related matters.

WARNING !!!

Clamp attachment decreases the rated capacity of the lift truck.

WARNING !!!

The truck is dangerous to the driver and to persons working near the truck if the driver does not know the net working capacity.

Net capacity information must always be visible from the driver's seat.

WARNING !!!

The lift truck manufacturer is responsible for giving the final capacity rating to the forklift/attachment combination.

2.1.2 Operation Pressure

Please refer to clamp rating plate. For standard models the following information applies.

160 bar / 16.0 MPa / 2,620 psi max working pressure on rotation, clamping and opening functions.

210 bar / 21.0 MPa / 3,040 psi max connection pressure

WARNING !!!

Never exceed the maximum working pressure.

2.1.3 Oil Flow

Model	Oil Flow Rate, Clamp			Oil Flow Rate, Rotator		
	Minimum l/min	Recommended l/min	Maximum l/min	Minimum l/min	Recommended l/min	Maximum l/min
AR-22RH/RJ	30	35	40	20	30	40
AR-25RH/RJ	30	35	40	20	30	40
AR-30RH/RJ	40	45	50	20	30	40
AR-33RH/RJ	40	45	50	20	30	40
AR-37RH/RJ	40	45	50	20	40	50
AR-4XRH/RJ	40	50	60	40	50	60
AR-5XRH/RJ	50	60	70	50	60	70
AR-6/7XRH/RJ	70	80	90	70	80	90

Model	Oil Flow Rate, Clamp			Oil Flow Rate, Rotator		
	Minimum GPM	Recommended GPM	Maximum GPM	Minimum GPM	Recommended GPM	Maximum GPM
ARC-48	8	9	11	5	8	11
ARC-55	8	9	11	5	8	11
ARC-66	11	12	13	5	8	11
ARC-77	11	12	13	5	8	11
ARC-83	11	12	13	5	11	13
ARC-110	11	13	16	11	13	16
ARC-130	13	16	18	13	16	18
ARC-150	18	21	24	18	21	24

2.1.4 Hydraulic Oils

Use petroleum based hydraulic oil as recommended by the truck manufacturer.

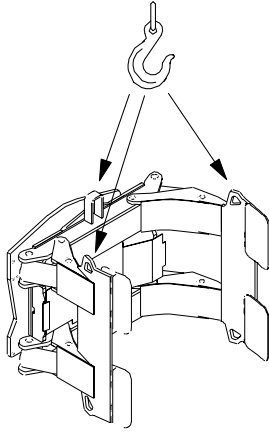
Please contact Bolzoni Auramo before using aqueous-based, biohydraulic or other special oils.

2.1.5 Required Hydraulic Functions

Standard clamps require two hydraulic functions from the truck hydraulic system.

2.2 Handling and Storage

Prior to installation check the clamp carefully for possible damage occurred during transportation.



2.2.1 Lifting the clamp

If you have to lift the clamp during installation, make sure that the capacity of your lifting device is adequate. Attached figure shows recommended lifting points.

WARNING !!!

Never go under a hanging load. Beware of load swing when lifting.

2.3 Installation

Before installation carry out the following:

- Make sure that the lift truck fulfills all clamp requirements (Section 2.1).
- Make sure that the clamp mounting type and size is the same as the one used on the truck.
- Check that the truck's hydraulic oil level is correct.
- Check that the truck's hosing and fittings are in a good condition.
- Clean the truck carriage. Make sure that it has no defects or wear that could prevent installation or use of the clamp.

2.3.1 Installation, Standard Carriages

Installation on the most common lift truck standard carriages (ISO 2328 classes 2, 3 and 4 / ITA classes II, III and IV) goes as follows:

- Remove the lower mounting hooks. Do not touch the upper mounting hooks.
- If the clamp has quick release lower hooks, it is enough just to open the hooks.
- Lift the clamp on the carriage, so that it hangs from the upper mounting hooks. Ensure that the centering peg enters in the central notch of lift truck carriage. Note that the centering block can be removed for easier centering.
- **ALTERNATIVELY:** Position the clamp on the ground, tilt the lift mast completely forward and drive the upper side of the carriage carefully under the upper hooks. Ensure that the clamp is well centered and the centering peg enters in the central notch of the carriage. Tilt the lift mast slowly backwards and slightly lift the carriage up. Ensure that the upper mounting hooks are correctly positioned on the carriage.

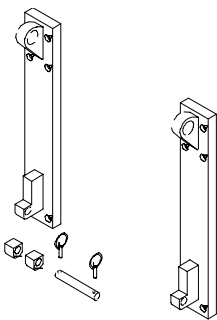
- Install lower mounting hooks. In quick-change models, close lower mounting hooks. Note that some clamp models may require that the clamp must be rotated for easier access to the lower mounting hook screws. Rotate with extreme caution only.
- Tighten the mounting hook screws with the requested minimum torque

540 Nm – 400 ft-lbs	Class ISO 2328 – 2 / ITA II
540 Nm – 400 ft-lbs	Class ISO 2328 – 3 / ITA III
540 Nm – 400 ft-lbs	Class ISO 2328 – 4 / ITA IV

WARNING !!!

Upper mounting hooks and centering peg must be properly engaged to the upper carriage bar before fastening lower mounting hooks. If not properly engaged, the clamp can drop or move on the carriage.

2.3.2 Installation of Special or Large Mountings



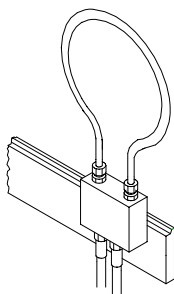
Pin type and hook type mountings that are common in larger clamp models are normally installed as follows:

- Remove lower pins.
- Hang the clamp to the truck carriage from upper hooks or pins.
- Center the clamp.
- Attach lower locking pins and securing pins.

NOTE !!!

Check the spare parts book for possible additional instructions for installing special mountings .

2.4 Hose Flush



Flush the truck mast hosing before installing the clamp attachment. It is estimated that up to 80% of all defects in hydraulic systems are caused by dirty hydraulic oil. Oil from the mast hoses should be run through the oil filter during the flushing to minimize the amount of debris and dirt in the hoses.

- Connect each hose pair with suitable fittings. If needed, use an extra hose.
- Turn the truck on and actuate control valves in both directions for about 40 seconds.

2.5 Connecting the Hoses

For hydraulic connections, standard clamps have a connection block in the clamp mounting side.

Fittings, Metric models:

- Ø 12 mm (DIN 2353 M18x1,5 , 24°) , series AR-22/25/30/33/37
- Ø 15 mm (DIN 2353 M18x1,5 , 24°) , series AR-4X/5X/6X/7X

Fittings, series ARC (U.S. models):

- JIC 8

Standard hose connections are located as follows: clamp functions on the right side, rotation functions on the left side.

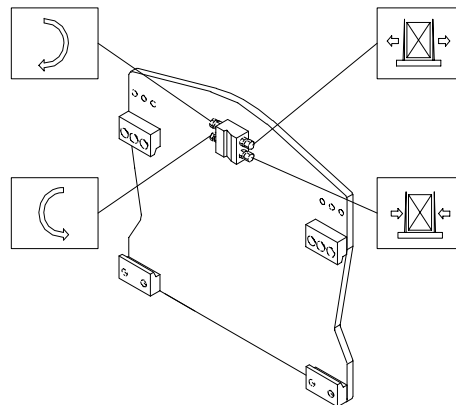


Figure: Hose connections of the AR-Series clamp

- Attach connection hoses to fittings as shown in the figure. Make sure that hoses do not twist when attaching the fittings.
- Check that hose lengths are correct. Check that the hoses will not be pressed or chafed against the mast when lifting or tilting.
- Do not use a smaller hose-bending radius than recommended by the hose manufacturer.

CAUTION !!!

Do not over-tighten the hose fittings.

2.6 Checks Before Operating the Clamp

Check the correct operation of all functions of the clamp before using it for the first time with the load.

- Run all movements (clamping and rotation) several times between respective end positions.
- Check all cylinders, valves, hoses and fittings for leaks.

2.6.1 Clamping Force Test

It is recommended that regular clamping force tests are carried out in order to minimize the possibility of roll damage. Use suitable testing device for testing the clamping force.

- Check that the clamping force is maintained when clamping for an extended period of time. Leave the pressure on for 5-10 minutes and check for the loss of pressure. Clamping force may decrease up to 10-15% in ten minutes maximum.
- Check that the clamping force is correct for the load.

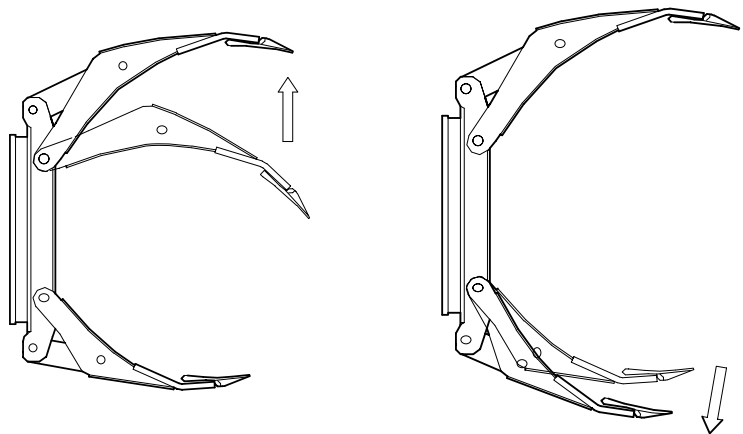
3. User Instructions

3.1 Clamping the Paper Roll

3.1.1 Opening the Long and Short Arms

The short arm begins to open only after the long arm has been opened completely. Therefore, before opening the short arm, the long arm must be open.

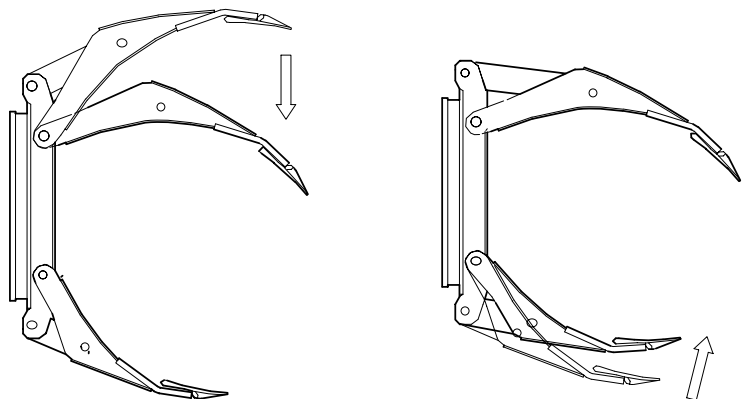
- Open the long arm fully. Continue the opening function until the short arm has opened enough.



3.1.2 Closing the Arms

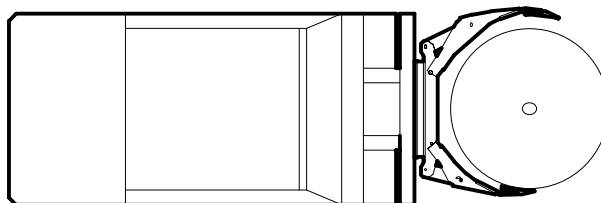
The short arm begins to close only after the long arm is fully closed. Therefore, before closing the short arm, the long arm must be closed.

- Close the long arm fully. Continue the closing function until the short arm has closed.

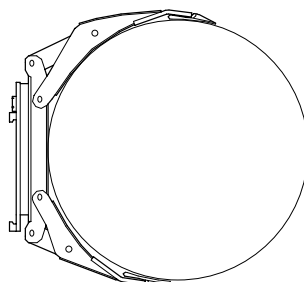


3.1.3 Clamping a Vertical Roll

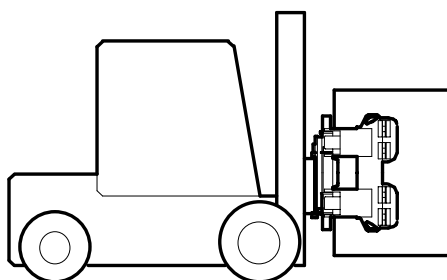
- Big rolls - Open both arms fully. Drive the truck near the roll into a position where the short arm just touches the roll and the roll leans against the clamp body.
- Small rolls - Close the short arm fully, open the long arms sufficiently. Drive the truck near the roll into a position where the short arm just touches the roll.



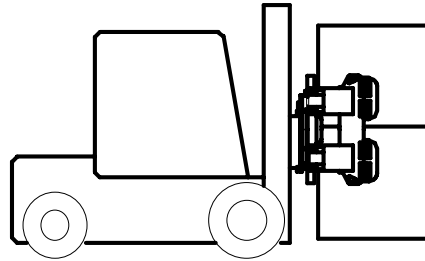
- Grip the roll by closing the long arm. Hold on closing for a couple of seconds to ensure necessary clamping force. Do not pump the valve.
- Grip big rolls (= max diameter ... max diameter - 10%) in such a way that the roll touches the clamp body and contact pads.



- If possible, grip smaller rolls so that the center of the roll would be on a line that goes through the contact pad center-points.
- Do not grip the roll too much behind its centerline, as the roll might easily slip off the clamp. Furthermore, do not grip any roll too far in front of its centerline, as this could lead to the clamp frame and the contact pad corners damaging the roll.
- Always grip the roll so that the clamp attachment is well aligned to the roll. Misalignment easily leads to roll damage. When handling singular rolls, always grip the roll so that the arms are centered between the ends of the roll.

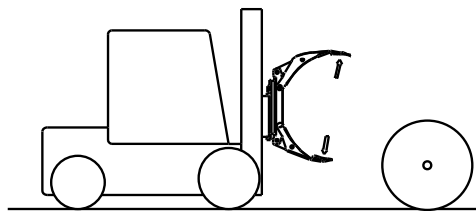


- When handling multiple rolls, always use a clamp attachment having split clamping arms. Grip rolls in such a way that each roll is clamped with own contact pad.

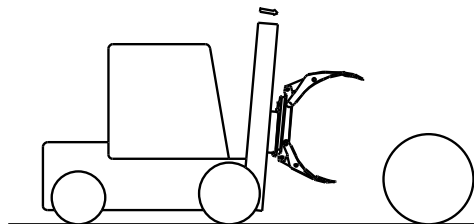


3.1.4 Clamping a Horizontal Roll

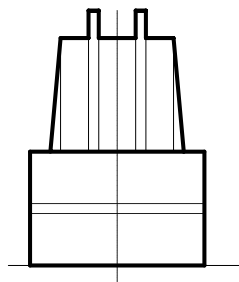
- Adjust the opening of the short arm to suit the diameter of the roll. Open long arm sufficiently. Short arm down, long arm up.



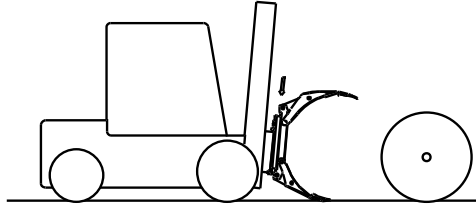
- Tilt the mast completely forward (minimum 5 degrees).



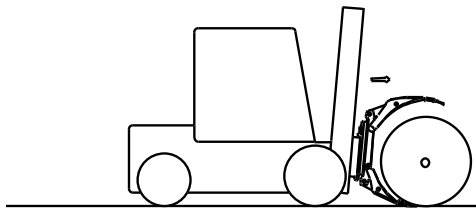
- Carefully adjust the truck so that the clamp is centered to the roll.



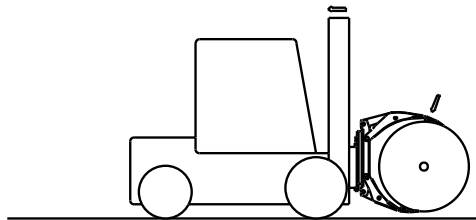
- Slowly lower the clamp until the short arm just touches the floor.



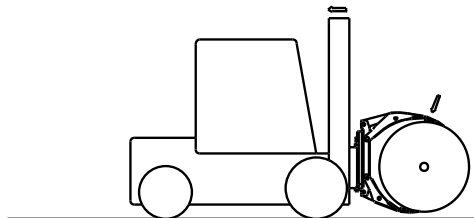
- Slowly approach the roll and stop when the lower contact pad touches the roll.



- Grip the roll with the long arm. Tilt the mast back to the vertical position.



- Lift the roll and then rotate it to the vertical position. Take care not to damage the roll edges during rotation.



WARNING !!!

Never drive with the roll in a horizontal position. Lift the roll high enough before rotating. Keep the roll approx. 30 cm (12") above the floor when driving.

3.2 Rotating the Roll

AR-Clamps have a hydraulic cushioning in the vertical positions of the rotation mechanism. This reduces forces that are directed to the roll during rotation.

- Grip the roll and lift it high enough before rotating. Avoid rotating when the roll is lifted high.

3.3 Tips for Safe Operation

- Grip the roll correctly.
- Drive carefully and safely. Avoid strong acceleration and braking.
- Always drive with the load lowered down and the mast in a vertical or backward-tilt position. Note that too much tilt backward or forward increases the risk of roll edge damage.
- When taking a roll from the stack, back away only so far as to be able to lower the roll safely. Never accelerate or brake powerfully when the roll is up, as this can lead to loss of balance.
- Do not release the roll before it is in its place. Never allow the roll to fall down.
- Beware of slackness in the mast chains when opening the clamp arms.

4. Periodic Maintenance

4.1 Daily Checks

Check that there are no leaks, worn hoses or loosened parts. Check the clamp frame and arms for defects or cracks.

Check that there are no sharp edges on such parts that come into contact with the load. Remove any such edges, for example, by grinding them.

Check all arms and contact pads and clean them if necessary. Contact pads should move easily when tested by hand.

Check that the clamping force is correct for your load. If needed, adjust the clamping pressure to suit your needs.

WARNING !!!

Always check the clamp operating condition before you use it. Never use a defective or damaged clamp.

Never exceed the maximum operating pressure.

4.2 Inspection and Service

Carry out the following checks and services twice a year, or every 300 hours (whichever comes first).

WARNING !!!

In the following service actions the clamp is to be moved hydraulically. Do not leave any body parts between moving clamp attachment parts.

Before servicing any of the clamp components, turn the lift truck off and relieve the pressure off from the hydraulic circuit by actuating all the control levers several times in both directions.

- Clean the clamp
- Carry out all routine tasks mentioned in Section 4.1
- Apply grease to the rotation bearing. Remember to rotate the clamp during this operation. Wipe off all excessive grease coming out from the bearing.

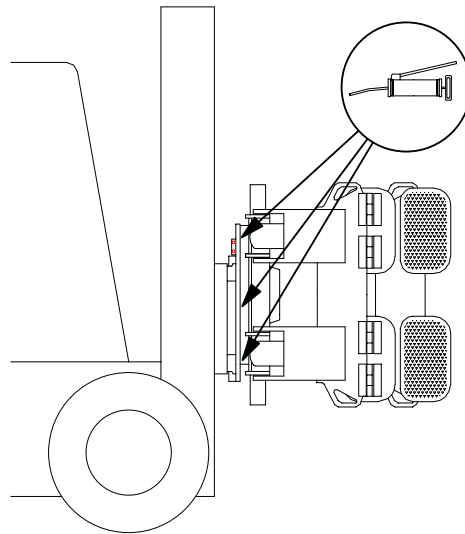


Figure: Lubricating the rotation bearing

- Open the front cover plate.
- Rotate the clamp to its end positions and wipe off all old contaminated grease and dirt from the racks and pinion.
- Apply new grease to racks and pinion, remember to rotate the clamp during the operation. Use brush or an equivalent tool to apply the grease.

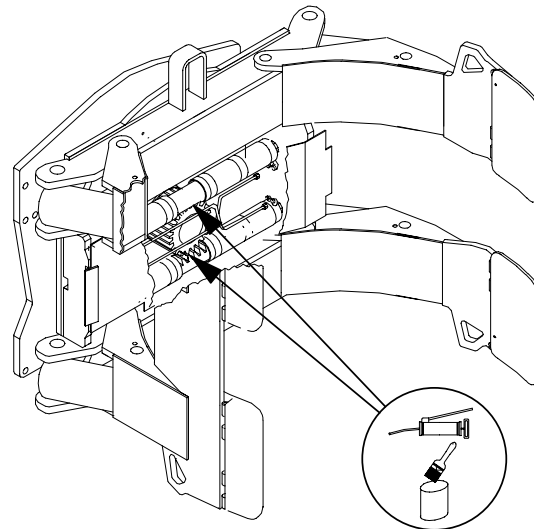


Figure: Greasing points of the rack and pinion mechanism

- Lubricate pivot pin bearings.
- Check the clamp for parts that might become defective or cause other trouble during the next service interval. Especially check hinge

pins and their bushings, contact pads and wear plates. Replace or repair all parts showing signs of excessive wear.

In the next section, you will find some guidelines on how to estimate the amount of wear in some parts.

Arm pivots (pins, bushings and their seats)

When moving arms up and down by hand, the play should be less than 5 mm (0.2 inch) measured from 1000 mm (40-inch) arm length. For longer (or shorter) arm lengths use the following formula: max. play = Arm length in mm * 5 / 1000 (or max. play = Arm length in inch * 0.2 / 40). If the play is greater than this and disturbs normal operations, worn arm bushings or clamp cylinder bushings must be replaced.

Rotation mechanism (rack and pinion)

The play should be no more than 5 mm (0.2 inch) measured from a 500 mm (20-inch) distance from the torque center. If the play is greater than this, and disturbs normal operations, you have to replace rack and/or pinion. The best and most durable result would be to replace both.

You can measure the play by gripping a vertical roll and then carefully (and slowly) trying to rotate it (do not lift the roll in this case). Another method is to rotate by hand a clamp that has been lifted up.

4.3 Tightening the Bolts

Bolts on Bolzoni Auramo AR-Series clamps are secured using LOCTITE 270. Bolts under high stresses are also tightened to a certain fastening torque. In normal cases, regular re-tightening of the bolts is unnecessary.

Should loose bolts be found during daily checks, open them, apply some LOCTITE 270, or any equivalent product, to the bolt threads and retighten the bolts.

Recommended fastening torques are mentioned in the spare parts documentation.

4.4 Recommended Lubricants (Greases)

Rotation bearing:	ESSO Beacon EP2, Shell Calithia EP Fett T2, Mobil Mobilux EP2, or other equivalent good quality greases.
Other components:	Mobil Mobilplex 47, or other equivalent good quality universal greases.

5. Trouble Shooting

5.1 General

It is estimated that up to 80% of all trouble and defects in hydraulic systems originate from contaminated or dirty hydraulic oils. Bolzoni Auramo strongly recommends that the hydraulic oil and oil filters are changed regularly.

5.2 Safety Warnings

During all trouble shooting operations, work will be carried out near the clamp. Always work safely.

WARNING !!!

Hydraulic components can be hot. Use suitable protection.

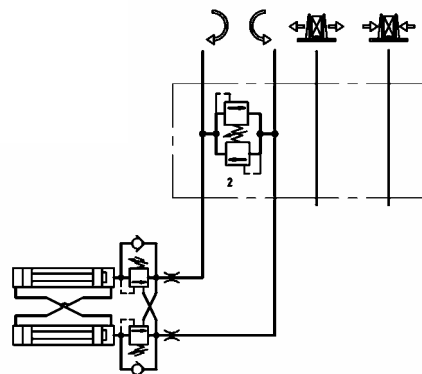
Beware of leaks. High-pressure oil can damage the eyes and skin. Always wear protection goggles having side-protection.

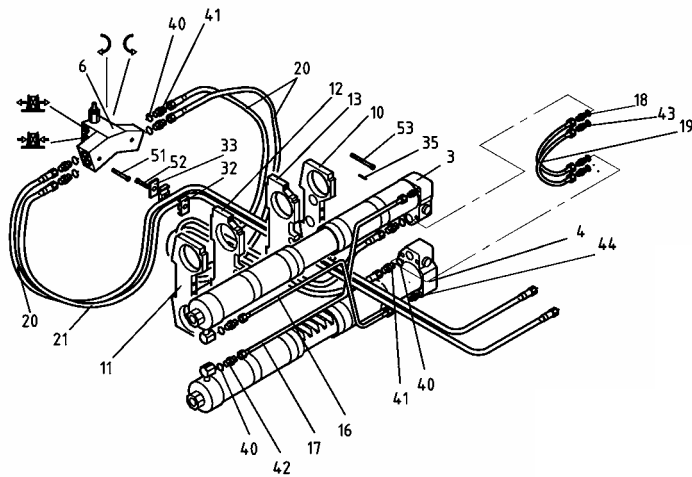
Do not remove cartridge valves, hoses or other potentially pressurized components when pressure is on.

5.3 Hydraulic Circuit

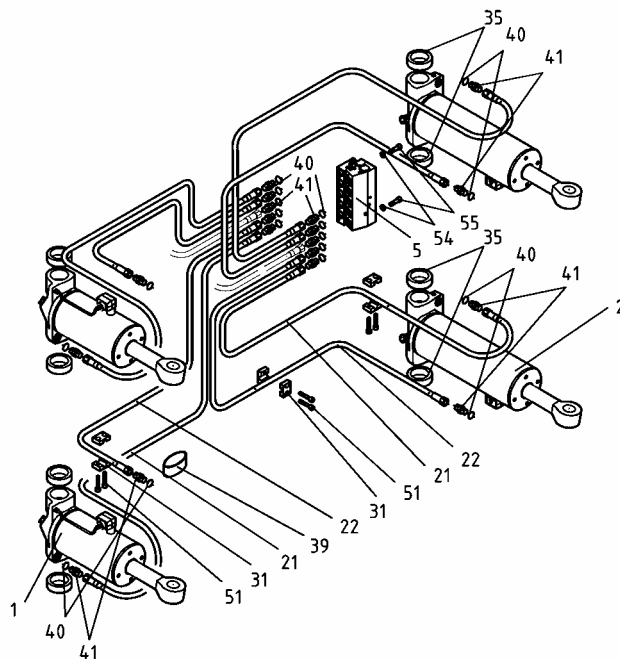
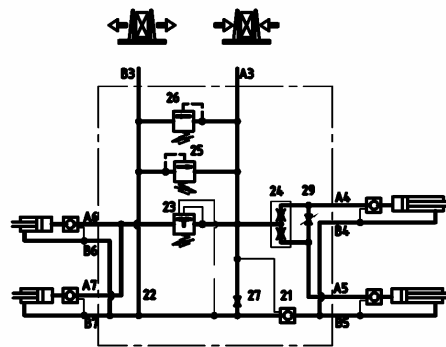
This section shows the standard hydraulic circuit schematics. Please check the spare parts documentation for possible changes.

5.3.1 Circuit Schematic, Rotation



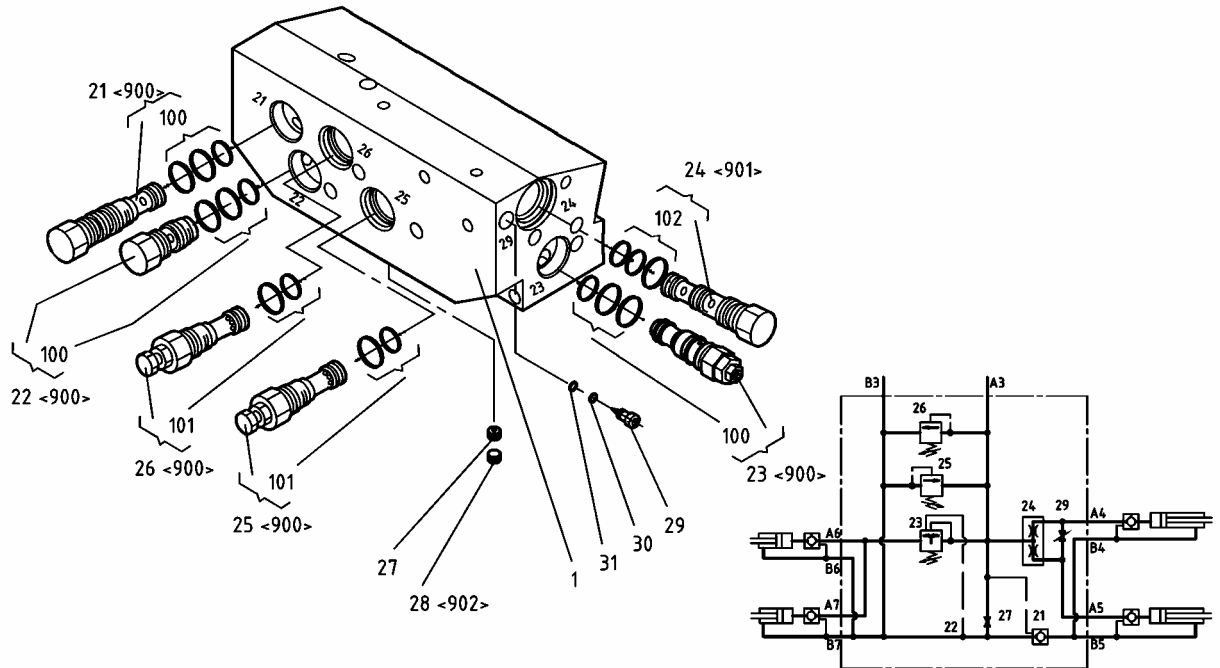


5.3.2 Circuit Schematic, Clamping



5.3.3 Clamping Valve Block

Clamping valve block controls arm opening and closing. Numbers in the figure correspond to those in the spare parts book. Only main components are described below, see spare parts documentation for more detailed information.



1 – Valve block

21 – Check valve: Prevents long arms from closing under their own weight (during horizontal lifts).

22 – Plug

23 – Short arm pressure relief valve: This valve also functions as a check valve. This valve controls short arm movement, it allows short arms to move only when long arms are totally open. Standard setting 100 bar / 10.0 MPa / 1,450 psi

24 – Flow divider valve: Note this valve is replaced with a plug on models having non-split long arm.

25 – Pressure relief valve, closing the long arms (clamping). Standard setting 160 bar / 16.0 MPa / 2,320 psi.

26 – Pressure relief valve, opening the long arms. Standard setting 160 bar / 16.0 MPa / 2,320 psi.

29 – Throttle valve: Flow divider by-pass valve. See Chapter 6.1 for adjustment instructions.

Note: Load check valves are mounted on cylinder bottoms.

5.4 Trouble Shooting

Problem: No pressure in the clamp

Possible cause: Hose connection between clamp and truck is defective

- Check all connections. If needed, replace them.

Possible cause: Failure in the truck hydraulic system

- Check that oil is coming from truck hydraulic system.

Problem: Pressure is on, arms do not move

Possible cause: Incorrect hose connection

- Check the hoses. Rectify connections if needed.

Possible cause: Defective check valve, defective flow divider valve

- Clean or replace check valves, flow divider valve or short-arm pressure-relief valve.

Possible cause: Pressure-relief valve cartridge defective or wrongly set

- Replace valve or correct the setting.

Possible cause: Leak in pressure cylinders

- Check and replace seals if needed.

Problem: Pressure is on, rotation does not work

Possible cause: Incorrect hose connection

- Check the hoses. Rectify connections if needed.

Possible cause: Dirt in flow control valve

- Clean or replace flow control valves.

Problem: Clamping force too low

Possible cause: Hydraulic pressure is too low

- Check truck pressure settings. Measure pressure coming from the truck. Pressure must be the same as, or higher than, what is required for the clamp.
- Check oil level.
- Check for external leaks. If needed, clean components before checking.
- Blocked hose or fitting. Repair or replace.

Possible cause: Wrong setting in the main pressure relief valve

- Check clamping pressure. The pressure can be adjusted by turning the adjustment screw (clockwise - pressure increases, counterclockwise - pressure decreases). Never exceed the maximum operating pressure of the clamp !

Possible cause: Defective check valve

- Clean or replace check valves.

Possible cause: Leak in cylinder seals

- Replace seals.

Possible cause: Too much pressure in tank line

- Check hoses and repair if needed.

Problem: Clamping force OK, load falls

Possible cause: Dirty contact pads

- Clean the contact pads.

Possible cause: Worn or damaged contact pads

- Replace contact pads or friction surfaces.

Possible cause: Operator error

- Check that the load is clamped correctly and that there is no overloading.

Possible cause: Wrong clamp for the load

- Check if the clamp capacity, opening range and arm/contact pad models are suitable for the load.

Problem: Loss of clamping force

Possible cause: Leaks in hoses or fittings

- Check for external leaks. If needed, clean components before checking.

Possible cause: Leak in check valve

- Clean or replace check valves or short-arm pressure-relief valve.

Possible cause: Leak in cylinder seals

- Replace seals.

Problem: Clamp arms close or open too slowly

Possible cause: Oil flow from the pump is too small or much too big

- Check the oil flow rate

Possible cause: Defective or too small hoses

- Repair or replace with correct sizes.

Possible cause: Defective flow divider valve (Split arm models only)

- Check and replace.

Problem: Short arms move simultaneously with long arms

Possible cause: Wrong setting in short arm pressure-relief valve.

- Check the setting and readjust.

Problem: Short arms do not move

Possible cause: Defect in short arm pressure relief valve.

- Check the setting and readjust. If trouble persists, change valve.

Problem: Shaking arm movement

Possible cause: Air in the system

- Remove air by fully opening and closing arms several times.

Possible cause: Dirt in hydraulic system

- Clean system, check all cartridge valves.

Problem: Split long arms do not move at the same speed (Split arm models only)

Possible cause: Wrong setting on flow divider throttle valve, defective flow divider valve.

- Check the setting, see chapter 6.1. If trouble persists, change the flow divider valve. Check the arms for defects and wear.

Problem: Rotation end cushioning does not work

Possible cause: Dirt or wear in cushion channel or cushion mechanism

- Rotate clamp several times back and forth near the end position. If this does not help, clean/replace cushion channel and mechanism, which are located at the end of the rotation cylinders. See Section 6.3.3 for instructions.

6. Service and Repairs

Perform all maintenance actions with the lift truck turned off and only after relieving pressure in the hydraulic circuit, by actuating all control levers in both directions.

6.1 Service Instructions

In the following pages you will find instructions on how to perform such service actions and repairs that are outside the normal maintenance schedule.

WARNING !!!

Read instructions carefully before you do anything. Repairs done incorrectly are safety hazards.

Follow all safety instructions given in previous chapters.

Never remove pressurized parts or hoses.

6.1.1 Changing the Rotation Hoses

Series AR clamps have four hoses routed through the rotation system. These hoses require a special procedure for easy replacement.

1. Remove the clamp from the lift truck and leave it on the ground or on a working table on a normal vertical position. For removing the clamp follow in reversed order the instructions given in chapter 2.3.
2. Open the front cover plate, open the two back cover plates



3. Loosen the clamping valve block from the clamp body. Pull the valve block forward to get access to all hose fittings – if necessary you can secure the valve block position using a suitable rope or fastening line. Do not over-bend the hoses when moving the valve block.



4. Now you have an easy access to all hose fittings. The hoses can be changed from the openings on the clamp backplane. Change only one hose at a time. Note the correct hose routing before removing the old hose.



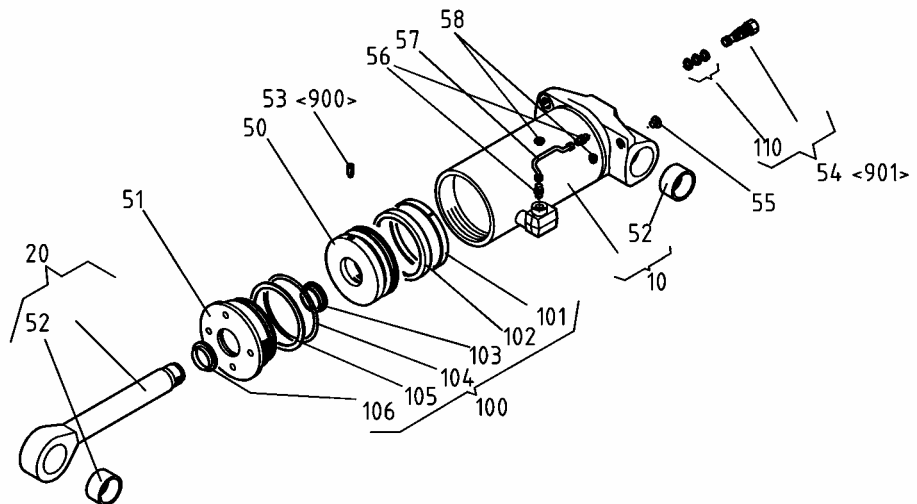
5. Make sure that hose length is correct before installing it. Always compare the length of new and old hoses. Make sure that enough play length is left on the hose before fastening the hose clamp. Do not over-tighten hose fittings. Over-tightening will easily cause damage to valve blocks or fittings. Make sure that hoses do not twist when tightening the fittings.



6. In order to reduce friction on the moving hoses, grease lightly the hoses which lie under the rack-and-pinion mechanism after their installation.
7. Fasten the valve block, fasten the cover plates. Install the clamp back to the lift truck and make an operation test.

When using this procedure it is possible to change any of the rotation hoses in less than 30 minutes.

6.1.2 Seal Change, Clamp Cylinders



CAUTION !!!

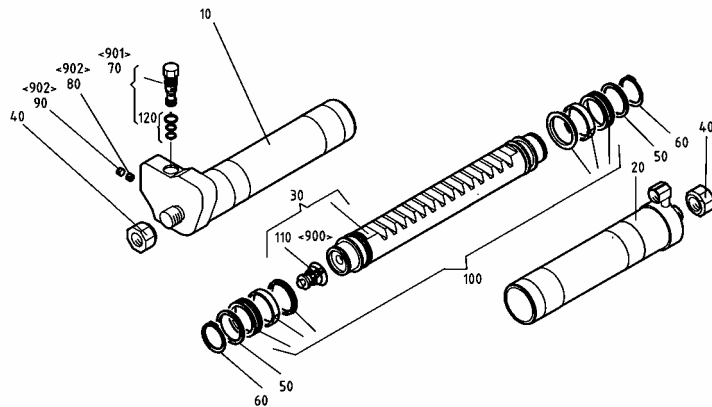
Do not scratch piston rod or cylinder barrel surfaces with sharp tools.

Note the direction of the seals.

1. Open the cylinder housing and pull the piston rod assembly off the cylinder shell.
2. Open the grub screw (53). If necessary, heat the screw before opening. Unscrew the piston (50) from the piston rod (20). Slide the housing (51) off the piston end of the rod.
3. Remove old seals from housing.
4. Clean and check piston, piston rod, cylinder shell and housing. See if there are any scratches, wear, corrosion, cracks or other similar damage that could prevent normal operation of the cylinder. Replace all damaged or worn parts.
5. Install new seals to the housing.
6. Oil seals and piston rod. Slide housing onto the rod from the piston end of the rod.
7. Install the piston back onto the piston rod. Use LOCTITE 542 to secure the joint. Screw the grub screw back into piston. Use LOCTITE 270 to lock the screw.
8. Install new seals on the piston.

9. Oil the cylinder shell. Slide piston assembly into the cylinder shell. Screw the housing into the cylinder shell.
10. If possible, test run the cylinder before re-assembling it to the clamp. Max. test pressure is 22 MPa / 220 bar / 3,200 psi.
11. Check the condition of pin bushings at both ends of the cylinder and replace bushings if necessary.
12. Re-install the cylinder to the clamp. Connect the hoses. Test run all cylinder functions. Check for leaks.

6.1.3 Seal Change, Rotation Cylinders



Before changing the rotation cylinder seals, the whole rotation cylinder assembly (both rotation cylinders and their guide parts) must first be dismantled.

1. Preferably remove the clamp from the truck and set it to a horizontal position (mounting side down, arms up). This position makes the following operations easier to perform.
2. Remove the front cover plate. Label all hoses before removing them from the valve block. This makes re-assembly easier.
3. Remove hoses and pipes, protect open fittings with proper caps.
4. Use a center punch or similar tool to mark the position of adjustment nuts (40). Hit a mark to every nut and respective position on the clamp frame. This procedure makes re-assembly easier.
5. Unscrew each adjustment nut slightly less than one turn. Open screws from guide parts.
6. Lift rotation cylinder assembly from the clamp. Use proper lifting devices only.
7. Slide guide parts off the cylinder shells. Pull cylinder shell (10/20) off the rack (30).
8. Remove old seals from the rack end.

CAUTION !!!

Note the direction of the seals.

9. Clean and check rack, cylinder shell and guide parts. See if there are scratches, wear, corrosion, cracks or other similar damage that could effect normal operation of the cylinder. Replace all damaged or worn parts.
10. Check and clean the cushion bushing in the other end of the rack. Clean cushion channel from the other end of the cylinder shell.
11. Install new seals onto end of the rack. Oil the seals.
12. Slide guide parts on the cylinder shells.
13. Slide cylinder shell onto the rack.
14. If necessary, repeat the operation with the other cylinder shells.
15. Check the condition of hoses located under the rotation cylinder assembly. Replace hoses if necessary. Clean and re-lubricate these hoses if necessary.
16. Apply a thick layer of grease to the rack and pinion gear teeth.
17. Lift the rotation cylinder assembly back to the clamp. Note that cylinders must be in the same position as they were previously. Make sure that centering marks found on rack-and-pinion teething are in correct positions, otherwise full 180-degree motion will not be attained !
18. See that holes in cylinder shell ends settle correctly into centering pins which are located in the clamp frame.
19. Adjust and fasten guide parts. Make sure that guides settle properly to their seats.
20. Screw cylinder-shell end adjustment nuts back to their original positions. Use previously made marks to define correct position.
21. Assemble hoses and pipes.
22. Attach the clamp back to the truck. Test all rotation functions. Check for leaks. Check that the clamp rotates a full 180 degrees. Check that the rotation end cushioning works. Fasten the cover plate.

6.1.4 Replacement of Wear Plates

The short arms of the AR-Series clamp have wear plates made of special wear-resistant steel.

The purpose of these plates is to protect the short arms from wearing during normal operation.

Plates should be replaced before they become totally worn out.

- Remove the remnants of an old plate by, for example, grinding. Weld a new plate at the same location.
- Check also if there is excessive wear to other parts of the clamp and repair if necessary.

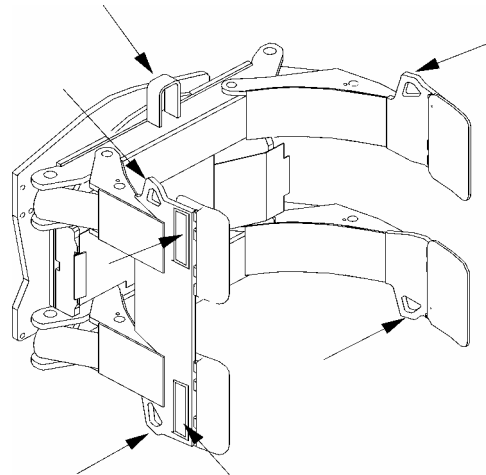


Figure: Wear plates and other typically wearing parts

6.1.5 Split Arm Synchronization Adjustments (Models AR-RJ / ARC-S only)

Split long arm synchronization can be adjusted with a throttle valve (spindle) located on the clamping valve block. This throttle valve controls the oil flow going past the flow divider valve.

The flow divider valve controls oil flow to and from the cylinders. It also ensures that all cylinder-mounted check valves open simultaneously.

1. If the throttle valve is completely closed, the whole oil flow goes through the flow divider valve. This forces the split long arms to move at equal speeds. This adjustment is good when all paper rolls have the same diameter. With fully closed throttle valve the split arm sections adjust slower to varying roll diameters.
2. If the throttle valve is completely or partially open, a large portion of the oil flow goes past the flow divider valve. This adjustment is better when there are significant differences on the paper roll diameters on two roll handling, and when there is enough oil flow coming from the lift truck to open the cylinder check valves simultaneously.



Standard setting on the throttle valve is $\frac{1}{4}$ to $\frac{1}{2}$ turns open. This setting normally provides a good balance between equal arm speed and split arm adjustment speed for varying roll diameters.

If the arms do not open at the same time, close slightly the throttle valve. If the problem persists, check the oil flow volume entering the clamp.

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