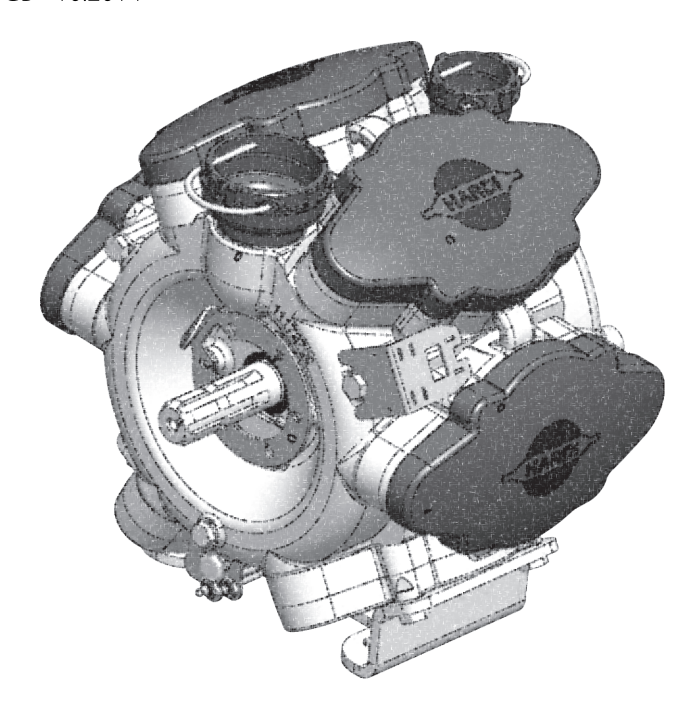
PUMP MODELS 364/464



Original

Instruction amendment

67040100-100 - Version 1.00 GB - 10.2014



www.hardi-international.com



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The original instruction book is approved and published in English. All other languages are translations of the original. In the event of any conflicts, inaccuracies or deviations between the English original and other languages the English version shall prevail.

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As this instruction book covers more models and features or equipment, which are available in certain countries only, please pay attention to paragraphs dealing with precisely your model.

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Lubrication

General Info

Always store lubricants clean, dry and cool - preferably at a constant temperature - to avoid contamination from dirt and condensed water. Keep oil filling jugs, hoppers and grease guns clean, and clean the lubricating points thoroughly before lubricating. Avoid skin contact with oil products for longer periods.

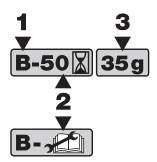
Always follow the quality and quantity recommendations. If no quantity is recommended, feed the lubricator until new grease becomes visible.

Pictograms in lubrication & oiling plans designate:

- 1. Lubricant to be used (see "Recommended lubricants" below).
- Recommended intervals. Shown in hours or with a symbol for occasional maintenance.
- 3. Amount to be used. Only shown if an amount is specified.



ATTENTION! If the sprayer has been cleaned with a high pressure washer, lubrication of the entire machine is recommended.



Recommended lubricants

| What to Lubricate? | Lubricant Type | Factory Use | Recommended Alternatives |
|----------------------------|----------------------------------|---|------------------------------|
| BALL BEARINGS and PUMP | Lithium based grease | SHELL Gadus S3 V550L 1 | MOBIL grease XHP 462 |
| A | Consistency NLGI grade 2 | Hardi pump grease cartridge (400g): Item no. 28164600 | TOTAL Multis Complex SHD 460 |
| | Viscosity (@40°C) > 460 cSt | | |
| BOLTS | Anti-corrosive wax | PAVA PV 700 | TECTYL 506 WD |
| VALVES and SEALS (O-RINGS) | NSF 51, NSF 61 silicone compound | DOW CORNING MOLYKOTE 111 Compound | |

Grease Gun Calibration

Before lubricating the sprayer, you must calibrate your grease gun to ensure that the correct amount of grease is applied to each lubrication point. The correct amount of grease applied will prolong the lifetime of the sprayer.

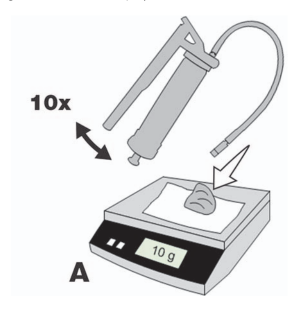
Calibration example

- 1. Insert the correct grease cartridge in your grease gun.
- 2. Apply grease onto a tissue or a piece of paper. Complete 10 full strokes of the grease gun.
- 3. Place the paper with grease on a scale.
- **4.** If your grease pile weighs for example 10 grams (A), then 1 stroke equals 1 gram of grease.

When calibrated you can count how many strokes to complete, when lubricating the different grease points on the sprayer according to the specifications.

Alternative method

- 1. Count the strokes, until you have 10 grams of grease piled up on the scale (A).
- 2. Now you can figure out how many strokes to use for applying a certain amount of grease to a lubrication point.



Greasing the Pump

The pump is greased as follows:

• Factory greased:

300 g grease into each lubrication point (A).

• Normal operation:

MUST be greased every 50 hours with 30 g grease into each lubrication point (A).

• After disassembling the pump (diaphragm renewal, etc.):

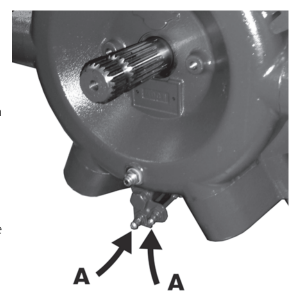
MUST be greased with 200 g grease into each lubrication point (A).



ATTENTION! In order to avoid excessive wear it is important to use a recommended lubricant! See "Recommended lubricants" on page 4.



ATTENTION! The pump MUST be stopped during greasing!



Service and Maintenance Intervals

50 Hours Service - Greasing the Pump

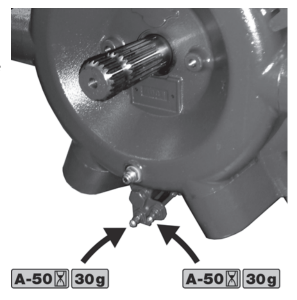
When operating the pump, it MUST be greased every 50 hours with 30 gram grease into each lubrication point.



ATTENTION! In order to avoid excessive wear it is important to use a recommended lubricant! See "Recommended lubricants" on page 4.



ATTENTION! The pump MUST be stopped during greasing!



Occasional Maintenance

Lifting and Removing the Pump

When lifting and removing the pump, use a shackle fitted to the built-in lifting eye located between the heads (A).



WARNING! To avoid damages in case of a free-falling pump, use lifting gear and a steel shackle with at least 3.5 tonnes max. tensile strength.



NOTE! Pump weight is approximately 75 kg. (165 lbs.)



Pump Valves and Diaphragms Renewal

1. Lift off the plastic covers (C) with your hands (A) by pulling with the finger tips while pushing with the thumbs in the centre, as shown in (B).



Valves

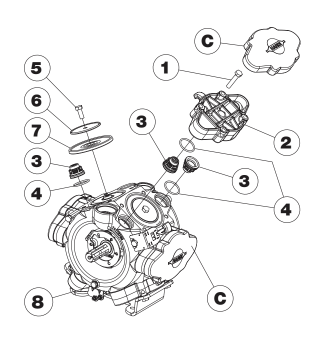
- 2. Loosen the 4 head bolts (1).
- 3. Remove the head (2).
- **4.** Change the valves (3) note their orientation, so that they are replaced correctly!



ATTENTION! It is recommended to use new gaskets (4), when changing or checking the valves.

Diaphragms

- 5. Loosen the diaphragm bolt (5).
- 6. Remove the diaphragm washer (6).
- 7. The diaphragm (7) may then be changed.
- **8.** Check that the drain hole (8) at the bottom of the pump is not blocked.



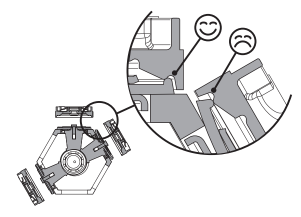
- 9. Apply a small amount of pump grease on the underside of the diaphragms (between diaphragm and conrod washer).
- 10. Reassemble the pump with the following torque setting.
 - Diaphragm head bolts (1): 90 Nm. (67 ft.lbs.)
 - Diaphragm bolt (5): 90 Nm. (67 ft.lbs.)
- 11. Refit the plastic covers (C).



NOTE! The diaphragm bolt on 1000 r.p.m. pumps must be secured with locking compound.



ATTENTION! Before tightening the 4 bolts for the head (2), the diaphragm must be positioned between centre and top to ensure correct sealing between diaphragm pump housing and diaphragm cover. Turn the crank shaft if necessary.



Re-lubrication after assembly

After disassembling the pump (diaphragm renewal, etc.) the pump MUST be lubricated with 200 g grease into each lubrication point.

Hardi pump grease cartridge (400g): Item no. 28164600

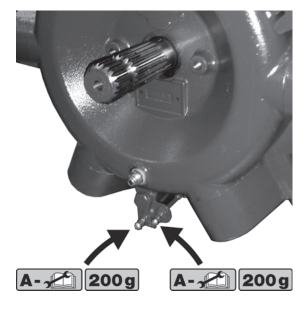
Overhaul Kit

Pump model: 364 and 464.

Diaphragm pump overhaul kit (valves, seals, diaphragms etc.) can be ordered. Detect the pump model - the overhaul kit can be ordered by your local dealer.

Model 364: Item no. 75585900.

Model 464: Item no. 75586000.



6 - Maintenance

R.P.M. Transducer for Pump

The R.P.M. transducer is located at the inner side of the P.T.O. shield. The sensor is an inductive type that requires metallic protrusions to pass by it to trigger a signal.

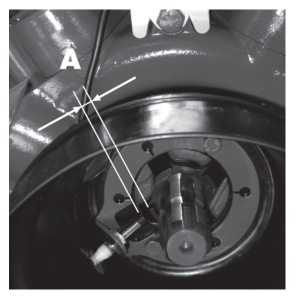
Adjustment

- 1. Adjust air gap (A) to 4 mm (+/-0.5 mm). Use a feeler gauge or similar tool.
- 2. After adjustment then spin up the shaft. Verify air gap variation less than +/-0.5 mm. Check this at the entire circumference.
- **3.** Verify transducer function:
 - HC 5500:

Correct fitting is indicated by continuous flashing from transducer, when the shaft rotates.

• HC 6500/ISOBUS VT:

Monitor the menu [4.5.4.9.6 PTO pump frequency].



7 - Fault finding

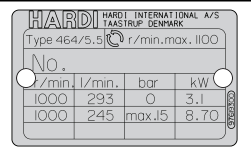
Operational Problems

| Pump | | |
|--|---|---|
| FAULT | PROBABLE CAUSE | CONTROL/REMEDY |
| Liquid leaks from bottom of the pump. | Damaged diaphragm. | Replace diaphragm. See relevant section. |
| Grease leaks from the bottom of the pump. | Grease used has too low viscosity. | Change to recommended grease type. |
| Grease leaks from the shaft grease seals. | Grease used has too low viscosity. | Change to recommended grease type. |
| | Bearings worn/too high friction. | Replace pump bearings and grease seals. |
| Lack of pressure. | Pump valves are blocked or defect. | Check for obstructions or if needed replace valves. |
| | Plugged filters in fluid system. | Clean filters. |
| Vibrations in system and unpleasant noise from the pump. | Pump valves are blocked or defect. | Check for obstructions or if needed replace valves. |
| | Air is being sucked into system. | Check for leaks, pinholes in suction hoses, tightness/ gaskets/ o-rings of all fittings on the suction side. |
| Lack of flow/capacity. | Internal wear on conrod and conrod ring. | Poor greasing. Replace parts as needed and observe proper grease quality and intervals. |
| | Pump valves are blocked or defect. | Check for obstructions or if needed replace valves. |
| Extreme internal erosion on diaphragm covers and | Too high vacuum coursed by plugged suction filter or Replace affected pump parts. | |
| housing. | excessive pump rpm. | Clean suction filter and observe max. pump rpm. |
| | Lack of internal cleaning. | Use recommended cleaning procedures and add ex. cleaning agents. |
| | Lack of conservation of the fluid system during storage. | Always use a proper mixture of antifreeze during storage. |
| Short diaphragm lifetime. | Over speeding of the pump. | Observe max. pump rpm. |

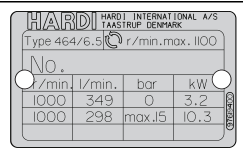
8 - Technical specifications

Specifications

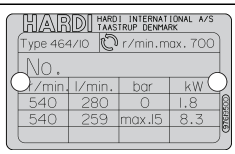
Pump Model 464/5.5



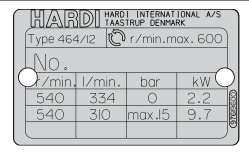
Pump Model 464/6.5



Pump Model 464/10.0



Pump Model 464/12.0



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Spare parts

To see updated spare part information the website www.agroparts.com can be visited. Here all parts information can be accessed when free registration has been made.



