

Cannon-Hydraulic Pump

Hydraulic barrel pump

User Operating and Maintenance Manual

Original text translation

Warranty Information

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Manual compiled in accordance with Directive CE 06/42

http://www.dropsa.com

1. INTRODUCTION

This is the operating and user manual for the Dropsa " Cannon Hydraulic Pump".

It is possible to obtain the latest documentation by visiting our website, <u>www.dropsa.com</u> This manual contains important operating and safety information for users of this product. It is essential that you carefully read this manual and conserve a copy with the product so that other users may consult it at any time.

2. GENERAL DESCRIPTION

HydMin Pump is a hydraulically driven piston pump, powered by an external oil pump and an change-over valve. The Following is a typical installation example.



HydMin Pump is suited to automatic lubrication system for mobile and fixed systems where no electrical power is present. Typical such applications require that grease is pumped at pressure (for example bearings, hubs, studs, joints, etc..) in quarries, mines, industrial and manufacturing applications.

Manufactured in high quality carbon steel, the pump design features allow it to work with viscous lubricants without any additional complicated priming procedures. The pump, when combined with a suitable grease follower plate will be able to operate and pump the grease inside the drum without creating air pockets or other such problems associated with these kind of systems.

2.1 Dual Line Systems

Lubrication systems engineered with the Dual Line system are generally used on large scale machinery and in harsh operating conditions to lubricate multiple points on large machines. The system can grow to a very complex one with a length that often can exceed 60 meters. The large section of pump packages together with many custom design options allows any lubrication system to be developed reliably and cost-effectively.

DropsA skilled engineers are available to design large scale project and provide installation, commissioning, support and training anywhere in the world.

These pumps are supplied without accessories. It is the responsibility of the installer to ensure that the pump is suitable protected with any necessary electrical or mechanical accessory (e.g. Fuses, emergency stop switches etc).

The follower plate: It is necessary to use a follower plate to correctly pump heavy grease (e.g. NLGI 2). The plate is manufactured in 10mm/0.39" thick steel and has a lip seal around the edge and an O Seal along the central shaft to avoid grease leak-through. The follower plate:

- Compresses grease thereby avoiding air pockets;
- Allows effective emptying of the barrel by wiping grease from the side of the barrel that would otherwise go to waste.

The Barrel Cover reduces the possible contamination of the grease in the barrel. It is supplied with retaining screws and also has the purpose of holding the pump in a correct vertical configuration.

3. IDENTIFICATION OF THE MACHINE

On the pump cover there is a product identification label that indicates the part number and characteristic of the pump. Always ensure you have the correct product for your application.

4. TECHNICAL FEATURES

| GENERAL CHARACTERISTICS | | |
|---|---------------------------|---|
| Pumping System | | Hydraulically activated Piston mechanism |
| Lubricant Outlet Port | | 3/8" BSP (UNI ISO 228/1) |
| Return Line Port | | 1/4" BSP (UNI ISO 228/1) |
| Hydraulic Feed/Return Port Connection (A – B) | | 3/8" BSP (UNI ISO 228/1) |
| Cover Plate Pump stem passage (removable) | | Rc 2" (UNI-ISO 7/1) |
| Maximum working pressure | | 400bar - 5800 PSI |
| By Pass pressure | | Adjustable 80 bar ÷ 450 bar (1160 psi ÷ 6526 psi) |
| Usable Grease Index Range | | NLGI 000 – NLGI 2 |
| Nominal Output per Pump Stro | oke | 5cc/stroke |
| Minimum Hydraulic input pressure | | 30bar – 400 PSI |
| Oil flow requirment per stroke | | 83.5 cc |
| Pump Pressure Ratio | | 10:1 |
| Maximum operating frequency | 1 | 100 strokes per minute |
| Hydraulic fluid cleanliness requirement | | ISO 4406:1999 class 20/18/15 |
| Hydraulic circuit olio viscosity | range | 10cSt ÷ 400cSt |
| Storage Temperature | | -30°C ÷ +90°C |
| Operating Temperature | | +5°C ÷ +60°C |
| Noise Level | | < 70 db (A) |
| Compatible Barrel Sizes | | 20/25Кg – 50Кg – 180/200 Кg |
| | Models for 20/25Kg barrel | 10,7Кg |
| Weight | MOdels for 50Kg Barrels | 11,2Kg |
| | Models for 180/200Kg | 12Kg |

5. COMPONENTS



| PUMP COMPONENTS | | |
|-----------------|---------------------------|--|
| | Hydraulic cylinder | |
| | Lubricant Pump Outlet | |
| | Threaded fixing lock ring | |
| | Suction stem | |
| | Pressure By-pass valve | |
| | Return Line (plugged) | |

6. UNPACKING AND INSTALLATION

6.1 UNPACKING

Once a suitable installation position has been identified, unpack the pump and prepare for installation. It is important to inspect the pump to ensure that there has been no damage during transportation. The packaging material used does not require any special disposal procedures. You should refer to you regional requirements.

6.2 INSTALLATION

Allow sufficient space for the installation, leaving minimum 100 mm (3.94 in.) around the pump. Place the pump at shoulder height to avoid an unnatural posture or possibility of sustaining impacts.

Hyd-min PUMP must be installed vertically inserting the shank into the grease barrel until it reaches the bottom of the drum.

It is possible to use the threaded fixing lockring for mounting in a 2" threaded hole (standard for trade drums). To adjust the hole height is enough unscrew the grains radially existing at the lockring, placing them at desired height and tighten the grains previously unscrewed. The fixing lockring is equipped by gasket for pressurize the tank (see reservoir features).

Purchasing separately the pump and the follower plate with cover, is necessary to remove the fixing lockring by the stem, insert the cover and follower plate in the correct direction (lip seal upward) and then insert the limit ring at the stem extremity.

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<u>WARNING</u>: When using a grease follower plate, it is recommended to check for crushes on drum sides which could prevent the follower plate from descending into the barrel. Use only intact drums with no defects.

6.3 HYDRAULIC CONNECTIONS

Ensure that all pipes and fittings are suitable for the pressure and the fluid used and connect the oil supply to the pump hydraulic cylinder and the flow barrel pump to the system.

The user may opt to use the following hydraulic changeover valves: Valves usually used are:

- *Automatic hydraulic change-over:* when the pilot pressure of the valve is reached point the valve automatically switches the direction of the oil from P-A to P-B and vice-versa (as a diagram show in Paragraph 2).
- *Electrical Inverter:* the electrically controlled valve switches the flow of oil from P-A to P-B and vice-versa. The user must not use a operating frequency less than 0.5 sec per change-over.

Always ensure the integrity of pipes and fittings before operating the pump.

Contact Dropsa for technical items regarding the type of valve to be used.

7. INSTRUCTIONS FOR USE

7.1 ACTIONS TO BE MADE BEFORE STARTING

- The unit should be operated only by qualified personnel.
- The pump should never be used in hazardous environments or immersed in any fluids.
- Always use safety gloves and glasses when handling lubricants.
- Do not use lubricants that may contains substances incompatible with NBR Rubber, if in doubt consult the Dropsa technical department which will provide a detailed documentation about lubricants recommended.
- Follow all health and safety rules required by law.
- Always use pipes suitable for operating pressures.
- Check the integrity of the pump; ensure there is no physical damage.
- Check that pump pressure supply is correct.
- Fill the Oil reservoir with suitable lubricant.
- Ensure that the pump is within the specified ambient temperature.
- Check electrical and hydraulic connections have been carried out correctly.

7.2 PUMP USE

- Switch on the pump by pressing the start button on the control system in use;
- Check that the pump is running;
- Adjust the pressure by pass to the desired setting;
- Verify that lubricant is correctly dispensed the lubrication system is functioning correctly.



WARNING: The machine can be opened and repaired only by Dropsa authorized staff.

The following is a diagnostic table showing possible problems, causes and solutions.

Having consulted the following table, if problems still exist you should contact a specialized Dropsa technical support point for assistance in resolving any remaining problems.

| PROBLEM | POSSIBLE CAUSE | SOLUTIONS |
|---|--|--|
| The pump does not deliver lubricant | Air trapped in the outlet or in the lubricant pumping chamber. | Disconnect the outlet tubing and cycle the pump until clean grease with no air bubbles is pumped from the outlet. Reconnect as appropriate. |
| The pump is working but no grease arrives at the lubrication point. | Leaking fitting. | Check the distribution system to ensure that no leaks are present and that the distribution system is functioning correctly. |
| The pump starts briefly but then stops. | High valve switch frequency | Check the pump flow rate or the electrical inverter switch frequency. |



<u>CAUTION</u>: Make sure the hydraulic supply is disconnected before performing any maintenance.

9. MAINTENANCE PROCEDURES

The machine does not require any special tool for check or maintenance tasks. However, it is recommended the use only of appropriate and in good conditions tooling, protective devices (gloves) and clothing to avoid injury to persons or damage to machine parts.

That pump has been designed and manufactured to require the minimum maintenance. Anyway, it is recommended To keep the unit clean and periodically to check pipe joints to readily detect possible leaks.

10. DISPOSAL

The unit does not contain any harmful substances and should be disposed of following local regulations, including any recycling information indicated on the components themselves.

Upon demolition of the machine you must destroy the identification label and any other document.

11. ORDER INFORMATION

11.1 PUMPS

| PART NUMBER | DRUM DELIVERY- Kg [Lb] | STEM LENGH (X see p.8 – mm [in] |
|-------------|------------------------|---------------------------------|
| 0234560 | 20/25 [44/55] | 550 [21.6] |
| 0234561 | 50 [110] | 750 [29.5] |
| 0234562 | 180/200 [397/441] | 930 [36.6] |

11.2 SPARE PARTS

| PART NUMBER | DESCRIPTION |
|-------------|---|
| 1141601 | COVER -20KG D315 |
| 1141606 | COVER -25KG D345 |
| 1141603 | COVER -50KG D400 |
| 1141605 | COVER -200KG D600 |
| 1141600 | FOLLOWER PLATE -20KG D280 |
| 1141607 | FOLLOWER PLATE -25KG D.320 |
| 1141602 | FOLLOWER PLATE -50KG D375 |
| 1141604 | FOLLOWER PLATE 200KG D580 |
| 3005141 | LOCK RING |
| 0234570 | HYD. INVERT AUTOMATIC - CETOP 3 |
| 0234571 | ELE. INVERT 24VDC - CETOP 3 |
| 0234572 | ELE. INVERT 12VDC - CETOP 3 |
| 0234569 | BASE FOR INVERTER CETOP 3 |
| 0234573 | HYD. INVERT AUTOMATIC - CETOP 3 WITH BASE |
| 0234574 | ELE. INVERT 24VDC - CETOP 3 WITH BASE |
| 0234575 | ELE. INVERT 12VDC - CETOP 3 WITH BASE |
| 3133456 | 200 KG DRUM LIFT KIT |

11.3 ACCESSORIES

| PART NUMBER | DESCRIPTION |
|-------------|--------------------------|
| 0234496 | ADJUSTABLE BY-PASS VALVE |
| 0234556 | LUBRICANT PUMP OUTLET |
| 0234565 | HYDRAULIC CYLINDER |



Dimensions in mm [in].

13. HANDLING AND TRANSPORT

Prior to shipping, the equipment is carefully packed in cardboard package. During transportation and storage, always maintain the pump the right way up as indicated on the box. On receipt check that package has not been damaged. Then, storage the machine in a dry location.



14. PRECAUTIONS FOR USE

WARNING: It's necessary read carefully the warnings about the risks involving the use of a pump for lubricants. The user must know the operation through the User Manual and Maintenance.

14.1 HYDRAULIC SUPPLY

Any type of intervention must not be carried out before the unplugging of the machine from hydraulic supply.

14.2 FLAMMABILITY

The lubricant generally used in lubrication systems is not normally flammable.

However, it is advised to avoid contact with extremely hot substances or naked flames.

14.3 PRESSURE

Prior to any intervention, check the absence of residual pressure in any branch of the lubricant circuit as it may cause oil sprays

when disassembling components or fittings.

14.4 Noise

The pump does not produce excessive noise (less than 70 dB(A)) at the distance of 1 m (39.3 inches) from the pump.

LUBRICANTS



NOTE: The pump has been designed to work with greases with a maximum viscosity of NLGI 2 Always use lubricants that are compatible with NBR Rubber. The lubricant used during final testing of the unit is a NLGI 2 grease.

The following is a comparison table between NLGI (National Lubricating Grease Institute) and ASTM (American Society for Testing and Materials) for greases, showing the permissible values for the Hyd-min PUMP

| GREASES | |
|---------|-----------|
| NLGI | ASTM |
| 000 | 445 – 475 |
| 00 | 400 - 430 |
| 0 | 355 – 385 |
| 1 | 310 - 340 |
| 2 | 265 –295 |

For more information on technical and security measures, see the Security tab of the Product (Directive 93/112/EEC) relating to the type of lubricant chosen and supplied by the manufacturer.

15. OPERATIONAL HAZARDS

Verification and assessment relative to machine safety have been carried out according to the guidelines set out within the European Machine Directive using a matrix evaluation schematic with the generation of technical file as required by the directive.

The lists used are of two types:

- Risk evaluation (UNI EN ISO 14121-1).
- Conformity to essential safety requisites (Machine Directive –CE 06/42).

The following hazards have been identified as a result and must be considered during operation.

- During maintenance oil may be discharged at low pressures (oil squirt). To counter this, maintenance must be carried wearing appropriate personal protective clothing and glasses.
- Electrocution: This can occur if the user does not securely connected the wires inside the terminal box. Electrical connections must therefore be carried out only by a competent electrician.
- Physical Strain due to poor positioning of the unit. Detailed Dimensional information is given in this manual to avoid poor positioning.
- Use of incorrect lubricant or fluids. Lubricant information is contained in this manual and on the pump itself.

| FLUIDS NOT ALLOWED | |
|--|--|
| FLUIDS | DANGERS |
| Lubricants with abrasive additives | wear of pump internal components |
| Lubricants with silicone lubricant additives | Seizure of pumping element |
| Petrol - solvents - flammable liquid | Fire - explosion - damage to seals |
| Corrosive products | Corrosion of the pump - damage to people |
| Water | Oxidation of the pump |
| Food | Contamination |

All products manufactured and marketed by Dropsa are warranted to be free of defects in material or workmanship for a period of at least 12 months from date of delivery.

Extended warranty coverage applies as follows.

Complete system installation by Dropsa: 24 Months.

All other components: 12 months from date of installation; if installed 6 months or more after ship date, warranty shall be maximum of 18 months from ship date.

If a fault develops, notify Dropsa giving:

- ✓ A complete description of the alleged malfunction
- ✓ The part number(s)
- ✓ Test record number where available (format xxxxx-xxxxx)
- ✓ Date of delivery
- ✓ Date of installation
- ✓ Operating conditions of subject product(s)

We will subsequently review this information and supply you with either servicing data or shipping instruction and returned materials authorization (RMA) which will have instructions on how to prepare the product for return.

Upon prepaid receipt of subject product to an authorized Dropsa Sales & Service location, we will then either repair or replace such product(s), at out option, and if determined to be a warranted defect, we will perform such necessary product repairs or replace such product(s) at our expense.

Dropsa reserves to right to charge an administration fee if the product(s) returned are found to be not defective.

This limited warranty does not cover any products, damages or injuries resulting from misuse, neglect, normal expected wear, chemically caused corrosion, improper installation or operation contrary to factory recommendation.

Nor does it cover equipment that has been modified, tampered with or altered without authorization.

Consumables and perishable products are excluded from this or any other warranty. No other extended liabilities are states or implied and this warranty in no event covers incidental or consequential damages, injuries or costs resulting from any such defective product(s). The use of Dropsa product(s) implies the acceptance of our warranty conditions. Modifications to our standard warranty must be in made in writing and approved by Dropsa.



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che il prodotto denominato/that the product called/ le produit appelè/ das Produkt mit dem Namen/ el producto que se llama/ o produto chamado:

| Descrizione/ Description/ Description/ Beschreibung/ Descripción/ Descrição: | Pompa per fusti ad azionamento oleodinamico |
|--|--|
| Nome Commerciale/ Product Name/ Dénomination/ Handelsname/ Denominación/ Denominação: | Cannon hydraulic pump |
| Versioni/ Versions/ Versions/ Versionen/ Versiones/ Versões: | Tutte |
| Codici/ Codes/ Códigos/: | 0234560-0234561-0234562 |

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Vimodrone (MI), Luglio 2012

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