# DP-43-FP, DP-43-GRIP, DP-43-GRIP2.2, DP-43.1-GRIP, DP-43.1-GRIP2.2, DP-43.1-GRP, DP-43-P 

## DIAPHRAGM PUMPS Parts \& Instruction Manual



## CDS-JOHN BLUE COMPANY

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## PUMP DIMENSIONS




## NOTES TO THE OWNER

Thank you for purchasing a CDS-John Blue diaphragm pump. These pumps are equipped with mechanical diaphragms. They are manufactured with materials that make them suitable for weed control, liquid fertilizer, spraying and washing. A complete system with accessories is easily adapted to tractors, sprayers and boom sprayers, electric motors and gasoline/diesel engines.

This manual has been prepared and illustrated to assist you in the mainenance of your CDS-John Blue Diaphragm Pump. Enter your serial number and date of purchase for the diaphram pump in the space provided below for ordering parts and service information.

Because our engineering department is constantly improving products, we reserve the right to make design and specification changes without notice.

Serial No.

## Purchase Date

## SELECTION OF PUMP AND EQUIPMENT DESIGN

With regard to safety, all pumps meet the regulations in effect at publishing time. Choose the pump type carefully, according to the kind of liquid used and to the technical specifications (output, pressure) needed. If there are any questions about which pump type should be used, please contact our Technical Department.

CDS-John Blue diaphragm pumps are designed and manufactured with materials that are compatible with water. They are also compatible with most pesticides and herbicides currently on the market in the concentration recommended by the manufacturer. Use only pump liquid that is compatible with the pump component materials. Failure to follow this warning can result in injury and/or property damage.

The technical specifications of each pump (RPM, output, pressure) are shown on the label attached to the pump. For more information, refer to our Technical Department at 1-800-253-2583.

Carefully evaluate which pump model series to use. Using the correct pump type and size tor the operation system can prevent possible bodily injury. Also use similar care when selecting the electric, gasoline/diesel motors or driven systems so they conform to the recommended performance to prevent personal injury and environment damage. Finally, it is important to be cautious during the design and construction of the equipment to prevent bodily injury, coming not from the pump, but from the design, construction or improper use of equipment.

A certified electrician should be used when wiring an electrically driven pump.

## SAFETY PRECAUTIONS

## GENERAL

- Do not operate equipment until you read and understand Operators Manual.
- Carry a first aid kit and five (5) gallons of clean water to flush contaminated skin and eyes.
- Agricultural chemicals can be dangerous. Improper selection or application can injure persons, animals, plants, soils or other property. Follow label from chemical manufacturer.
- Always wear eye protection and protective clothing when in the area of spray pump and/or control.
- In addition to the pressure regulator, use the proper safety relief valve in the plumbing after the pump.
- Before each use, make certain that all connections are tight and secure.
- Disconnect power before servicing.
- Do not pump flammable/combustible fluids.
- Do not operate pump above recommended rpm.
- Provide adequate protection in guarding around the moving parts such as the shaft and the pulley.
- Stop pump and release all pressure within the system before servicing any component.
- Do not operate pump above $145^{\circ} \mathrm{F}\left(62^{\circ} \mathrm{C}\right)$ liquid temperature.

WARNING: Use of this product for any purposes other than its original intent, abuse of the product, and/or modification to the original product is strictly prohibited by CDS-John Blue Company. CDS-John Blue Company reserves the right to deny warranty or liability claims in any/all situations involving misuse, abuse or modification.

The original intent of this product does NOT include use where the maximum allowed speed, pressure, or temperature is exceeded,and it does NOT include applications utilizing fluids that are not compatible with the product's component materials. Do not use this product with flammable or combustible fluids such as gasoline, kerosene, diesel, etc., and do not use in explosive atmospheres. Failure to follow this notice may result in serious injury and/or property damage and will void the product warranty. If in doubt about your application, contact your stocking dealer or the CDS-John Blue technical staff at 1-800-253-2583.

## OPERATIONAL

- Equipment should be operated only by trained, responsible people.
- Do not allow anyone but operator on equipment.
- Wear safety goggles and/or respirator when operating applicator.
- Do not attempt any service or disassembly without stopping machine and releasing all pressure from system.
- Do not operate equipment with shields removed.
- Make a visual inspection of all hose and fittings for soundness on a scheduled basis.
- Replace anything which appears questionable.


## INSTALLATION

1. Pump should be installed perfectly lined up with the driven gears (pulleys, gear boxes, overgears, etc.).
2. Attach the pump to a strong base plate and anchor it with bolts sufficiently strong enough to hold it in place.
3. Proper selection of type and hose size is vital to good performance.

- Diameter of suction, discharge and by-pass hoses should be at least that of the pump hose barb or greater.
- Use only hoses rated for maximum pressure rating of the pump.

4. Use suction line of spiral steel wire braid reinforced suction hose to prevent collapse. Use good quality hose clamps and tighten securely.
5. Use only components (hose fittings, clamps,e tc.) rated for maximum pressure rating of the pump.
6. Failure to follow the above information can result in malfunctions of the pump and will void the product warranty.


## INSTALLATION SCHEME

## CHECKS TO MAKE BEFORE USING THE PUMP

- With the pump not running, check to make sure that the oil level is correct. Add oil, if needed, taking care not to exceed the indicated level. Repeat with pump running. See "Oil Change" on page 7.

- Check to make sure the inlet and discharge hoses are not crimped. Also make sure the strainer is clean.
- Prevent any hose restrictions and be sure connections are tight to prevent air entering, since these conditions will compromise pump performance.
- If pumping from a tank, check to make sure that the control unit by-pass line is not too close to the inlet line. Make sure that it does not create turbulence inside the tank.
- Turn the pressure adjustment lever to the by-pass position when starting the pump.
- The pulsation dampener on the pump or on the pressure line is generally charged at $80-120 \mathrm{psi}$, the recommended pressure rating for the pump.
- For different working pressures, set the pressure of the pulsation dampener as follows:

WORKING PRESSURE
300-700 psi
150-300 psi
70-150 psi

PULSATION DAMPENER PRESSURE
80-120 psi
70-80 psi
15-70 psi

Note: As a general rule, set the pulsation dampener to $1 / 3$ the working pressure without exceeding 100 psi . Also, with the pump not running, check the pressure with a pressure gauge. It is a good practice to inspect the pulsation dampener diaphragm at regular intervals.

## SUCTION HEAD

Do not use pump for filling the tank. The hydroinjector, with a proper nozzle, can be used for this purpose. Avoid suction head higher than approximately 10 ft . and use the correct length for hoses, without elbow runs, better if pre-charged. In this case some problems may occur with the pump diaphragms.

## OPERATING INSTRUCTIONS

- When starting pump, turn the valve lever to the dump position (by-pass) to facilitate priming. Once the pump is primed, turn the valve lever to the "PRESS" position and adjust the working pressure with the knob: turning knob clockwise will increase pressure, turning knob counterclockwise will decrease pressure.
- Operating pump above recommended rpm will not improve performance, but may damage the pump. Operation at rpm higher than specification voids all warranties.
- Be sure that the oil level is not above the maximum level with the pump running with pressure.


## AFTER USE

After use, in order to prevent damage, flush the pump and let it operate a few minutes at working pressure with a solution that will neutralize the liquid last pumped (refer to that manufacturer's instructions). Afterward empty the pump, so that the pressure drops to zero ("0"), and then let the pump run without liquids for two minutes.

To protect pump from freezing, flush pump per instructions above (after use) and then flush with straight RV-antifreeze. Empty the pump per the instructions above.

## ORDINARY MAINTENANCE FOR DIAPHRAGM PUMPS

Routine maintenance on the pump includes changing the diaphragms, oil, valve assembly and o-rings, all of which are normal wear parts.

## VALVE ASSEMBLY AND O-RING REPLACEMENT

Occasionally, debris can cause the valves to not seat properly or damage o-rings. To check for this problem please follow these steps:

1. Remove the valve cover (or the manifold) and remove the valves, check for debris and wear. Also check o-rings.
2. Replace necessary parts and reassemble.
3. Repeat for all valves. Consult the parts list for the corresponding valve kit or o-ring kit part number.


## DIAPHRAGM REPLACEMENT

1. Remove the pump heads one by one.
2. Use a wrench to remove the diaphragm bolt, diaphragm and support washer.
3. If you removed the piston sleeves, replace them one at a time in their previous position. It is a good idea to mark them as they are removed.
4. Insert the new diaphragm on the piston and install it with its bolt. Use these tightening torques:

|  |  | Diaphragm <br> Bolt Size | Torque |  |
| :--- | :--- | :--- | :--- | :--- |
| $M 6 \times 1$ | $=5$ | N.m. | 6 mm | 44 inch-pounds |
| M $8 \times 1,25$ | $=12$ | N.m. | 8 mm | 106 inch-pounds |
| M $10 \times 1,25$ | $=25$ | N.m. | 10 mm | 221 inch-pounds |

The diaphragms should be replaced with the piston at its bottom and the edges inserted perfectly into the groove all the way around.
5. Replace the heads and attach them with their bolts.
6. Refill pump with oil through the reservoir and rotate the shaft to distribute oil and fill to proper level. Repeat all the checks described above in the section "Checks to make before using the pump."
7. Check the oil level with the pump running and without pressure until all air bubbles have been vented. Close the cap on the oil sight tube after the air has been completely emptied.
8. After the first inspection of the oil level as above, check the oil level again with the pump running with pressure.


Change oil after 500 hours as follows:

1. Remove the tank plug and the drain plug.
2. Rotate the shaft until the oil stops flowing.
3. Wash inside parts with diesel oil.
4. Put the drain plug and pour oil (SAE 30) slowly into sight tube while turning the pump shaft.
5. Start the pump at zero (" 0 ") pressure for a few minutes to allow the correct lubrication of inside parts.
6. While the pump is operating, check the oil level inside the reservoir.
7. If necessary, fill oil to proper level.

WARNING: Too much oil causes pressure into the crankcase and this can result in leakage or diaphragm failures.
For pumps without the drain plug, it is not necessary to periodically change the oil. However, the oil should be changed when replacing diaphragms.

## COUPLING TOAGRICULTURALMACHINERY

1. Check that the PTO of the machine does not exceed the maximum rpm shown on the pump plate.
2. Synchronized the PTO with the motor speed, consult the service manual to get the gear number and rpm corresponding to the maximum pump rotation speed.
3. When the rpm of the PTO is higher than the maximum speed, use the suggested reduction gear.
4. Disconnect PTO when moving pump out of service. If that is impossible, then disengagement should be provided.

## COUPLING TO ELECTRIC MOTORS AND GASOLINE ENGINES

For direct coupling always use the suggested reduction gear.

For coupling with pulley, check alignment of the two pulleys.
Maximum Transmission Ratio $\frac{\text { Motor RPM }}{\text { Max Pump RPM }}=\mathrm{K}$

After determining $K$, you can establish the motor or pump pulley diameter:


Pump Pulley Pitch Diameter $=\quad$ Motor Pulley Pitch Diameter $\times K$

WARNING: All wiring should be done by a qualified electrician.
WARNING: Do not handle a pump or pump motor with wet hands or when standing on a wet damp surface, or in water.

For special installation or application consult our Technical Department for the necessary modifications.

## ORIGINAL SPARE PARTS

Only use original spare parts, otherwise warranty will be declined.
Always enter the serial number printed on the pump label.

When ordering parts, please specify the following: - pump model

- part number
- description
- quantity
- means of shipment


## PRESSURE REGULATOR OPERATING INSTRUCTIONS

Before starting, turn the valve lever counterclockwise to the dump position (by-pass flow). Failure to follow this will void the warranty on the pump.

Turn the adjustment knob counterclockwise to decrease the pressure to zero ("0") psi. In the initial start-up, this is absolutely recommended.

When the valve is in the by-pass line, start the unit and let it run for at least two (2) minutes or until oil is displaced in the cylinder and air is evacuated from circuit.

Turn the valve lever clockwise to pressure position, close the spray gun or spray boom. Turn the adjustment knob clockwise to achieve operating pressure. Then open the spray gun or spray boom.

## CHEMICAL RESISTANCE CHART

The recommendations in the chart below are based upon information from material suppliers and careful examination of available published information and are believed to be accurate. The resistance of metals, plastics and elastomers may be affected by concentration, temperature, presence of other chemicals and other factors. This information should be considered as a general guide rather than an unqualified guarantee. All recommendations assume ambient temperatures unless otherwise noted. The ratings for these materials are based upon the chemical resistance only.

| Material | Viton | Buna N (Nitrile) | Material | Viton | Buna N (Nitrile) | Material | Viton | Buna N (Nitrile) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acetaldehyde | A | B | Acetone | D | D | Ethyl | A | A |
| Acetamide | A | A | Acetylene | A | A | Hezy | A | A |
| Acetate Solv? | D | D | Acryionitrile | C | D | Isobutyl | A | C |
| Acetic Acid, Glacial | D | D | Alcohols Amyl | A | A | Isopropyl | A | C |
| Acelic Acid 20\% | D | C | Benzyl | A | D | Methy! | C | B |
| Acetic Acid 80\% | D | C | Butyl | A | A | Octyl | A | B |
| Acetic Acid | c | C | Diacelone | D | D | Propyl | A | A |
| Acetic Anhydride | D | A |  |  |  |  |  |  |
| A = Acceptable, No e <br> B = Acceptable, Mino |  | $\begin{aligned} = & \text { Questio } \\ & =\text { Not Rec } \end{aligned}$ | oderate effect ed, Severe effect |  |  |  |  |  |


*REPAIR KIT

## DIAPHRAGM PUMPS DP-43-FP

| POS | PART NUMBER | DESCRIPTION | QTY |
| ---: | :--- | :--- | :---: |
| $\boldsymbol{* 1}$ | DP-94004031 | PISTON DIAPHRAGM | 2 |
| $\boldsymbol{*} 2$ | DP-94982997 | VALVE ASSY | 4 |
| 3 | DP-94030232 | PUMP HEAD | 2 |
| $\boldsymbol{* 4}$ | DP-94986997 | KIT INLET CAP | 2 |
| $\boldsymbol{*} 5$ | DP-82415450 | GASKET | 4 |
| $\boldsymbol{*} 6$ | DP-94987897 | KIT OUTLET CAP | 2 |
| 8 | DP-84052100 | SUCTION CONNECTOR DIA 20 | 1 |
| $\boldsymbol{*} 9$ | DP-80306050 | 0-RING, VITON, 1.78X12.42 | 1 |
| $\boldsymbol{* 1 0}$ | DP-98986897 | KIT INLET MANIFOLD | 1 |
| 11 | DP-82004210 | WING NUT G.3/4 | 1 |
| 13 | DP-94000809 | CONROD | 2 |
| 14 | DP-94000701 | PISTON SLEEVE | 2 |
| $\boldsymbol{* 1 5}$ | DP-94986797 | KIT DAMPER BODY | 1 |
| 17 | DP-86160500 | AIR VALVE | 1 |
| $\boldsymbol{* 1 8}$ | DP-94004131 | DIAPHRAGM BALLASTER | 1 |
| 19 | DP-94000309 | COVER BALLASTER TOP | 1 |
| 20 | DP-84368500 | WASHER DIA. 8,2X15X1,5 | 4 |
| 21 | DP-86294500 | SCREW TCEI M8X60 UNI 5931 | 2 |
| $\boldsymbol{* 2 4}$ | DP-94986697 | KIT OIL FILLER | 1 |
| 28 | DP-80643600 | TAB 5,75X5X30 | 1 |
| 29 | DP-94030109 | CRANKCASE | 1 |
| 32 | DP-94033609 | BEARING HOUSE | 1 |
| 35 | DP-86318500 | SCREW M10X16 | 4 |
|  |  |  |  |
|  |  |  |  |


*REPAIR KIT
DP-94991297






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 PISTON DIAPHRAGM
VALVE ASSY
PUMP HEAD
KIT INLET CAP
GASKET
KIT OUTLET CAP
SUCTION CONNECTOR DIA 20
O-RING $1.78 \times 12.42$ DESCRIPTION Patitumber
pos





* VALVE KIT

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| :---: | :---: |
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| ITEM | PART <br> NUMBER | DESCRIPTION | QTY |
| :---: | :--- | :--- | :---: |
| -1 | DP-94004031 | PISTON DIAPHRAGM | 2 |
| 3 | DP-94982997 | VALVE ASSY | 4 |
| $* 4$ | DP-94030232 | PUMP HEAD | 2 |
| $* 5$ | DP-94986997 | KIT INLET CAP | 2 |
| $* 6$ | DP-94987897 | GASKET | 4 |
| 7 | DIT OUTLET CAP | 2 |  |
| 8 | SC-84052100 | SUCTION CONNECTOR DIA 20 | 8 |
| 9 | DP-80306050 | O-RING, 1.78X12.42 | 1 |
| $=* 10$ | DP-94986897 | KIT INLET MANIFOLD | 1 |
| 11 | SC-82004210 | WING NUT G.3/4 | 1 |
| 12 | DP-94990997 | KIT DIAPHRAGM WASHER/SCREW | 2 |
| 13 | DP-94000809 | CONROD | 2 |
| 14 | DP-94000701 | PISTON SLEEVE | 2 |
| $=* 15$ | DP-94986797 | KIT DAMPER BODY | 1 |
| 16 | DP-94030109 | CRANKCASE | 1 |
| 17 | DP-86160500 | AIR VALVE | 1 |
| $=18$ | DP-94004131 | DIAPHRAGM BALLASTER | 1 |
| 19 | DP-94000309 | COVER BALLASTER TOP | 1 |
| 20 | DP-84368500 | WASHER DIA. 8,2X15X1,5 | 4 |
| 21 | DP-86294500 | SCREW TCEI M8X60 UNI 5931 | 2 |
| $* 22$ | DP-94986697 | KIT OIL FILLER | 1 |
| 23 | DP-94985597 | KIT OIL INDICATOR | 1 |
| 24 | DP-86295100 | SCREW TCEI M8X65 | 2 |
| 25 | DP-85200400 | PISTON PIN | 2 |
| 26 | DP-80000300 | SNAP RING DIA. 10 | 4 |
| 27 | DP-94001708 | PISTON POLY 2020 | 2 |
| $* 30$ | DP-80308090 | O-RING 1,78X82,27 | 1 |
|  |  |  |  |


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DP－94991297 ※VALVE KIT
DP－94991697

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NOTES

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| TROUBLESAND CURES |  |  |
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| TROUBLES | CAUSES | CURES |
| The pump doesn't reach the required pressure | - valves have worn seats <br> - suction hose with air pockets or irregular elbows <br> - worn nozzles or with wrong diameter (see chart) <br> - Clogged strainer | - check valves <br> - check hoses <br> - check nozzles <br> - clean strainer |
| The pressure gauge fluctuates | - pump is sucking air, or air hasn't been evacuated completely <br> - valves blocked | - start pump with the gun open to evacuate the air and commutate <br> - clean and change valves |
| The liquid flow is irregular | - the air in the pulsation-damper is incorrectly set | - check pressure in pulsation damper (see chart) |
| Output drops and the pump is noisy | - oil level is too low | - top up with oil to correct level (halfway of the sump), when pump is operating |
| Oil comes out of the discharge pipe | - one or more diaphragms are broken | - Drain the pump of oil. Dismantle the head and change diaphragms. Fill to the correct oil level. |
| Oil is changing color into white | - Diaphragm failures. Stop pump immediately. | - Drain the pump of oil. Dismantle the head and change diaphragms. Fill to the correct oil level. |

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