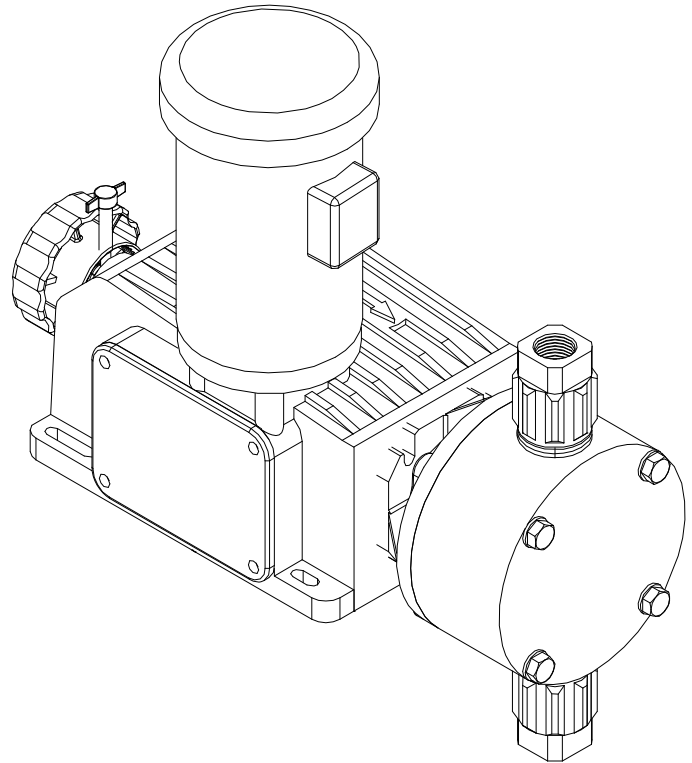


PULSAFEEDER[®]

A Unit of IDEX Corporation



Installation, Operation, & Maintenance Instruction



Bulletin #: IOM-OM-1104- B



Manufacturers of Quality Pumps,
Controls and Systems

ENGINEERED PUMP OPERATIONS
2883 Brighton Henrietta Townline Road
Rochester, New York, 14623
Telephone (585) 292-8000 Fax (585) 424-5619
www.pulsa.com

Pulsafeeder Factory Service Policy

Should you experience a problem with your Pulsafeeder pump, first consult the troubleshooting guide in your operation and maintenance manual. If the problem is not covered or cannot be solved, please contact your local Pulsafeeder Sales Representative, or our Technical Services Department for further assistance.

Trained technicians are available to diagnose your problem and arrange a solution. Solutions may include purchase of replacement parts or returning the unit to the factory for inspection and repair. All returns require a Return Authorization number to be issued by Pulsafeeder. Parts purchased to correct a warranty issue may be credited after an examination of original parts by Pulsafeeder. Warranty parts returned as defective which test good will be sent back freight collect. No credit will be issued on any replacement electronic parts.

Any modifications or out-of-warranty repairs will be subject to bench fees and costs associated with replacement parts.

Safety Considerations:

1. Read and understand all related instructions and documentation before attempting to install or maintain this equipment
2. Observe all special instructions, notes, and cautions.
3. Act with care and exercise good common sense and judgment during all installation, adjustment, and maintenance procedures.
4. Ensure that all safety and work procedures and standards that are applicable to your company and facility are followed during the installation, maintenance, and operation of this equipment.

Revision History:

Rev B (3-1-05)

- Update diagram fig. 10
- Revise text step 11b page 11 diaphragm removal and replacement
- Update all parts diagrams and lists, Section 12

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1. Introduction

The OMNI[®] metering pump is positive displacement, mechanically operated reciprocating diaphragm pump. Each pump consists of a power end and a process end separated by a Teflon faced diaphragm. Individual pumps will vary in appearance due to various liquid ends and accessories; however, the basic principles of operation remain the same.

2. Principles Of Operation

2.1 Overall Operation

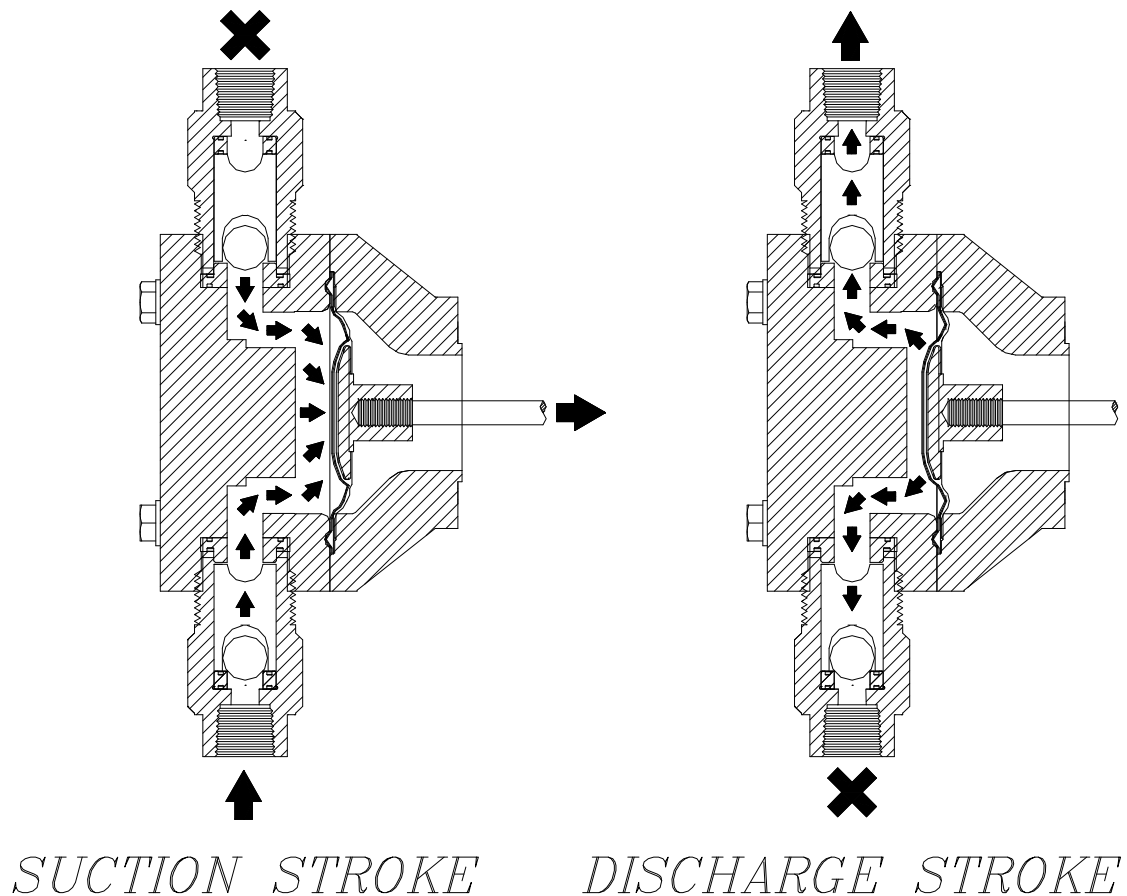


Figure 1

A diaphragm reciprocates at a preset stroke length, displacing an exact volume of process fluid. Diaphragm retraction causes the product to enter through the suction check valve. Diaphragm advance causes the discharge of an equal amount of the product through the discharge check valve.

2.2 Reagent Head Assembly

The typical reagent head assembly consists of reagent head, diaphragm, and suction and discharge cartridge check valves. This assembly is the only part of the pump to contact the process liquid; consequently, maintenance is critical to pump performance.

2.3 Control Assembly

The OMNI[®] pump incorporates a lost motion style of stroke length adjustment to limit diaphragm travel during the suction portion of each stroke. The stroke length setting is indicated by a (0% – 100%) scale located on the stroke adjustment assembly.

Stroke length is changed by loosening the locking screw and turning the hand knob. This turns a mechanism, which limits rearward travel of the diaphragm. Refer to **Section 6.2** for further information.

For automatic flow rate control, users can consider the Pulsafeeder MPC speed based control system, please contact your local Pulsafeeder dealer or representative for more information.

2.4 Gear Ratio Assembly

OMNI[®] pumps are driven by an electric motor mounted on the motor adaptor input flange. The motor drives a set of worm gears that convert rotational speed into torque. They, in turn, power the eccentric shaft assembly that converts rotary motion into reciprocating motion.

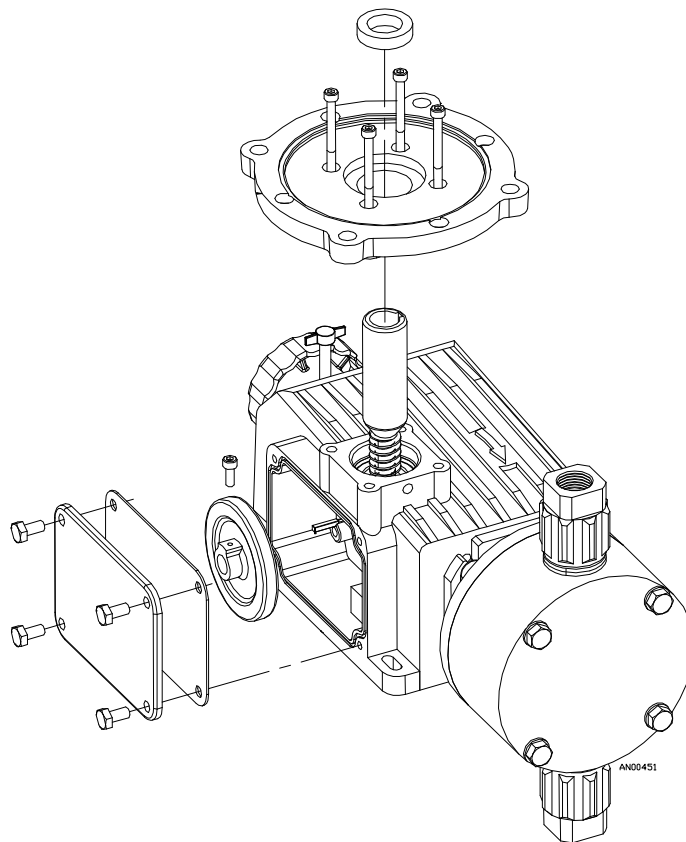


Figure 2

3. Equipment Inspection

Check all equipment for completeness against the order and for any evidence of shipping damage. Shortages or damage must be reported immediately to the carrier and your authorized representative or distributor of OMNI[®] pumps.

4. Storage

4.1.1 Short Term

Storage of your OMNI[®] pump for up to 12 months is considered short-term. The recommended short-term storage procedures are:

- a) Store the pump indoors at room temperature in a dry environment.
- b) If required by the operating environment, take precautions to prevent entry of water or humid air into the eccentric enclosure.
- c) Prior to startup, perform a complete inspection and then start up in accordance with instructions in this manual.

4.1.2 Long Term

Every twelve months, in addition to the above short-term procedures, power up the motor and operate the pump for a minimum of one hour. It is not necessary to have liquid in the reagent head during this operation, but the suction and discharge ports must be open to atmosphere.

After twelve months of storage, Pulsafeeder's warranty cannot cover items that are subject to deterioration with age, such as seals, gaskets, and diaphragms. If the pump has been in storage longer than 12 months it is recommended that these items be inspected and replaced as necessary prior to startup. Materials and labor to replace this class of item under this circumstance are the purchaser's responsibility. Consult your local Pulsafeeder representative for assistance in obtaining parts and service for your pump.

5. Installation

5.1 Location

When selecting an installation site or designing a chemical feed system, consideration should be given to access for routine maintenance.

OMNI[®] pumps are designed to operate indoors and outdoors, but it is desirable to provide a hood or covering for outdoor service. External heating is required if ambient temperatures below 0° C (32° F) are anticipated, especially if pumps are not in continuous duty. Check with the factory if concerned with the suitability of the operating environment.

The pump must be rigidly bolted to a solid and flat foundation to minimize vibration, which can loosen connections. When the pump is bolted down, care must be taken to avoid distorting the base and affecting alignments. The pump must be level within 5°. This will assure that the check valves can operate properly.

5.2 Piping System

All piping systems should include:

1. A separate system relief valve to protect piping and process equipment, including the pump, from excess process pressures. **An external relief valve is required!**
2. Shutoff valves and unions (or flanges) on suction and discharge piping. This permits check valve inspection without draining long runs of piping.

Shutoff valves should be of the same size as connecting pipe. Ball valves are preferred since they offer minimum flow restriction.

3. An inlet strainer, if appropriate for the product being pumped. Pump check valves are susceptible to dirt and other solid contaminants, and any accumulation can cause malfunction. The strainer should be located between the suction shutoff valve and the pump suction valve. It must be sized to accommodate the flow rate and the anticipated level of contamination. A 100 mesh screen size is generally recommended.
4. Vacuum/pressure gauges in the suction and discharge lines in order to check system operation. Gauges should be fitted with protective shutoff valves for isolation while not in use.

Piping weight must not be supported by valve housings or other portions of the reagent head, as the resulting stresses can cause leaks. If appropriate, provide for thermal expansion and contraction so that no excess force or moments are applied to the pump.

When making process connections, ensure that the check valve assemblies do not rotate as the threaded connections are secured. It is critical, especially with plastic construction, that the check valves not be too tight into the reagent head.

In piping assembly, use a sealing compound chemically compatible with the process material. Users of sealing tape are cautioned to ensure that the entering pipe thread ends are not taped, and that tape is removed from previously-used threads to the maximum practical extent prior to re-use. Both new and existing piping should be cleaned, preferably by flushing with a clean liquid (compatible with process material) and blown out with air, prior to connection to the pump. Debris from the piping system that prevents proper check valve operation is a common startup issue.

5.3 Suction Pressure Requirements

Although OMNI® metering pumps have some suction lift capability, a flooded suction (i.e., suction pressure higher than atmospheric pressure) is preferable whenever possible. The pump should be located as close as possible to the suction side reservoir or fluid supply source.

For fluid with a vapor pressure of 5 psia or less (at operating temperature) the wet suction lift capability is approximately ten (10) feet. If this requirement is not met, the pump will not provide reliable, accurate flow. In suction lift conditions, the use of a foot valve is recommended at the lowest point of the pickup tube or pipe. Pumps under suction lift conditions may require some liquid priming before they will operate reliably.

5.4 Discharge Pressure Requirements

All OMNI® metering pumps are designed for continuous service at the rated discharge pressure. If system suction pressure exceeds discharge pressure (a condition sometimes described as “pumping downhill”), flow would be generated (siphoning) in addition to that caused by the pump. This results in a reduction in accuracy and loss of control over the metering process. To prevent this flow-through condition, the discharge pressure must exceed suction pressure by at least 0.35 Bar (5 psi). This can be achieved where necessary by the installation of a backpressure valve in the discharge line. Conditions where the actual discharge pressure exceeds the pump’s rating are to be avoided as they will cause damage to the pump components.

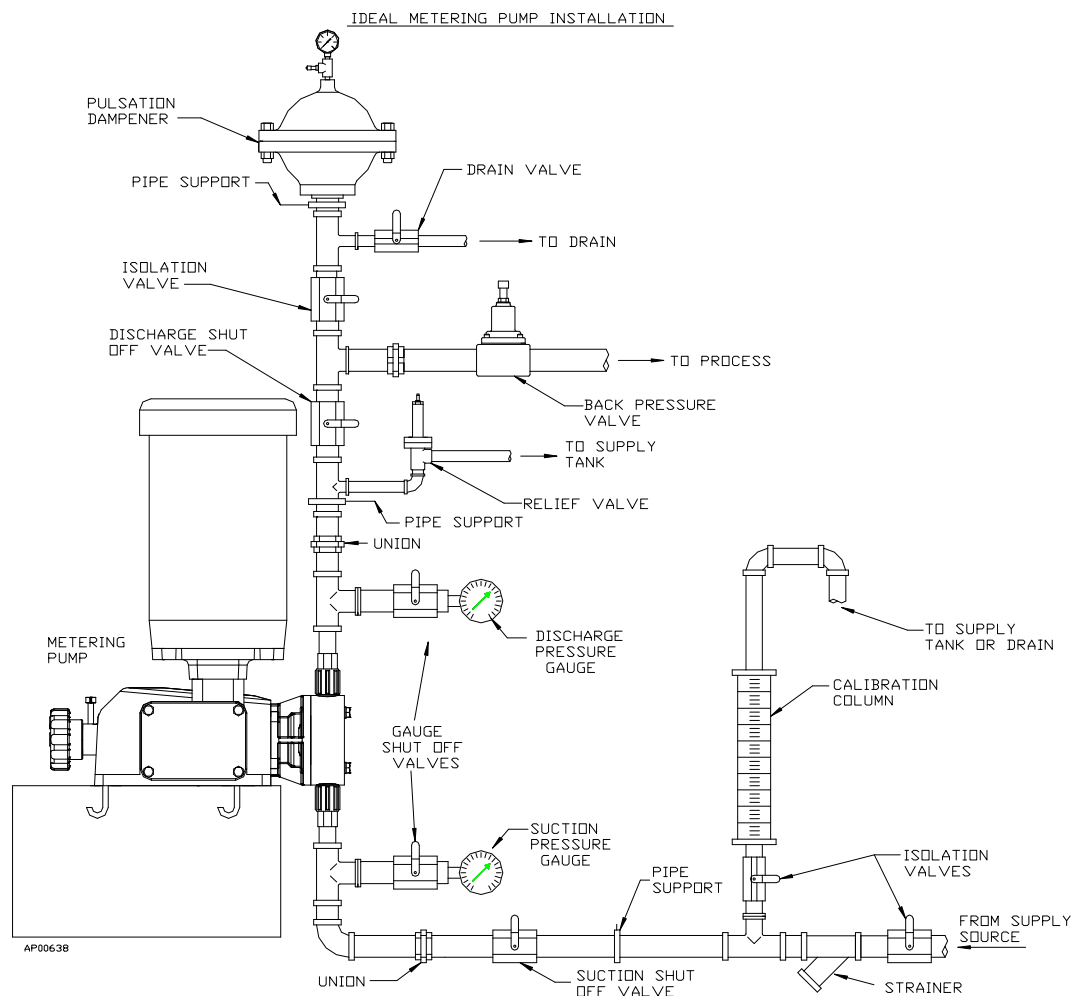


Figure 3

6. Equipment Startup

6.1 Fastener Inspection

All pump fasteners should be checked prior to pump operation. This would include reagent head mounting bolts, motor mounting bolts, and the hardware that secures the pump to its foundation. Most hardware can be checked simply to ensure it is not loose. However, utilize the following values when checking reagent head bolt torque:

Model and Material	Reagent Head Bolt Torque		
	# Bolts and size	N-m	In. - Lbs
Model DC-2			
Plastic	(4) M6 * 1.0	3.39	30
Metal	(4) M6 * 1.0	3.39	30
Models DC-3,4			
Plastic	(4) M8 * 1.25	6.77	60
Metal	(4) M8 * 1.25	6.77	60
Model DC-5			
Plastic	(6) M8 * 1.25	8.46	75
Metal	(6) M8 * 1.25	8.46	75

6.2 Output Adjustment

All OMNI[®] pumps have a hand wheel for manual stroke adjustment. The hand wheel can be adjusted to any point from 0 to 100%. This value represents the stroke length setting and therefore the flow rate of the pump relative to its maximum output.

1. Turn the red lock screw counterclockwise to release the stroke lock. Making adjustments without releasing the lock may damage the mechanism.
2. Adjust the hand wheel to the desired output.
 - a) The stroke barrel indicates stroke length in 20% increments.
 - b) The hand wheel indicates stroke length in 1% increments.

For example, to set the pump to 75% stroke length, (starting from the factory default setting of 0%) turn the hand wheel counter clockwise until the 60% indicator is visible on the stroke barrel.

Continue the counter clockwise rotation until the hand wheel indicator is at 15. Refer to *Figure 4*.

3. Turn the lock screw clockwise to lock the stroke adjustment into position.

Adjustments can be made while the pump is at rest or operating, although adjustments are easier to make while the pump is in operation.

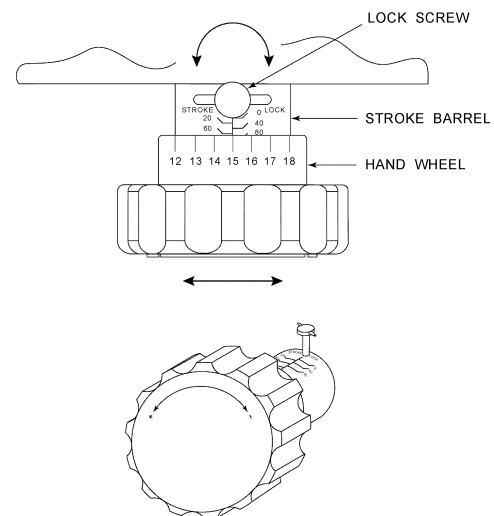


Figure 4

6.3 Priming the Reagent Head

1. When handling process liquids, follow all applicable personal and facility safety guidelines.
2. Ensure that the pump is ready for operation and that all process connections are secure.
3. Open the suction and discharge line shutoff valves.
4. If the piping system design and the storage tank are such that the product flows due to gravity through the pump, reduce the discharge pressure and the system will self prime when the pump is started. In the event the discharge line contains a significant amount of pressurized air or other gas, it may be necessary to lower the discharge pressure to enable the pump to self-prime.
5. If the installation involves a suction lift, it may be necessary to prime the reagent head and suction line. Operate the pump as in step 4 above, many times the pump will be capable of self priming. If it does not begin to pump, remove the discharge valve assembly. Carefully fill the reagent head through the discharge valve port with process (or compatible) liquid, and then reinstall the check valve.
6. Start the pump at the zero stroke length setting and slowly increase the setting to 100 to prime the pump. If this does not work, it will be necessary to fill the suction line.
7. Filling of the suction line will necessitate the use of a foot valve or similar device at the end of the suction line so that liquid can be maintained above the reservoir level. Remove the suction valve assembly, fill the line, replace the suction valve, then remove the discharge valve assembly and fill the reagent head as described in Step (3) above. The pump will now self-prime when started up per step (4) above. Use appropriate precautions if handling process fluid. Ensure that any other fluid used for priming is compatible with the product that will be pumped.

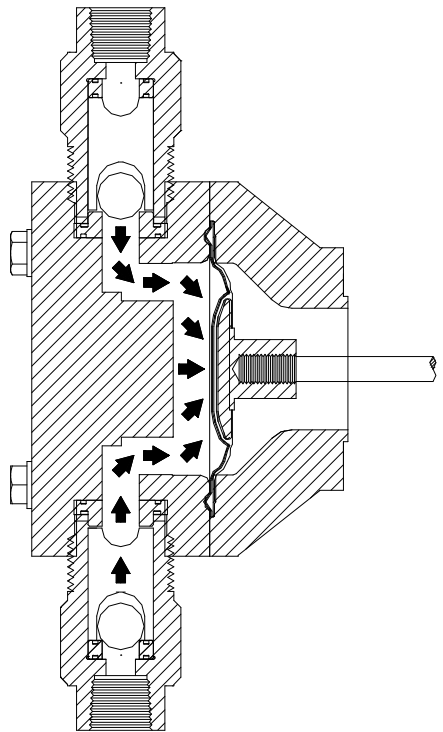


Figure 5

6.4 Calibration

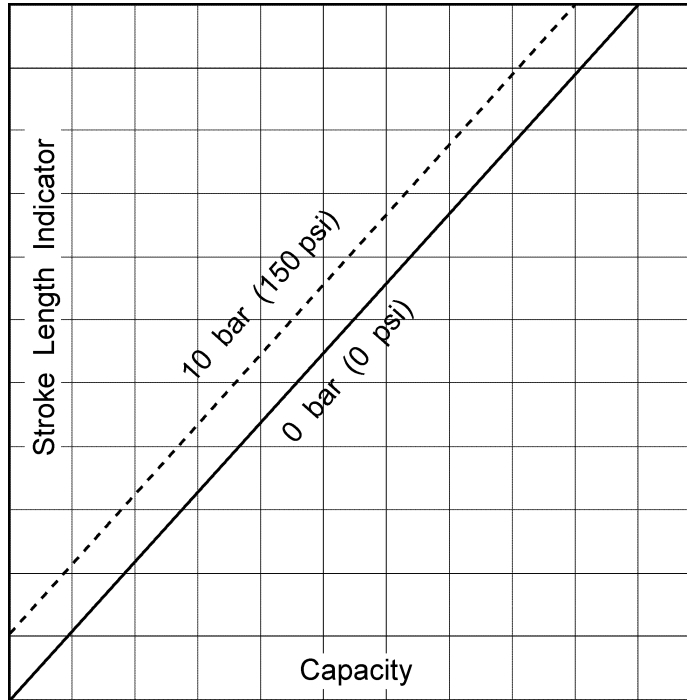


Figure 6

All metering pumps must be calibrated to accurately specify stroke length settings for required flow rates.

A typical calibration chart is shown above. Although output is linear with respect to stroke length setting, an increase in discharge pressure decreases output uniformly, describing a series of parallel lines, one for each pressure (only two are shown).

The theoretical output flow rate at atmospheric discharge pressure is based on the displacement of the diaphragm, stroke length and the stroking rate of the pump. With increasing discharge pressure there is a corresponding decrease in output flow. Pumps are rated for a certain flow at a rated pressure (check nameplate). Whenever possible, calibration should be performed under actual process conditions (i.e., the same or a similar process liquid at system operating pressure).

To construct a calibration chart, measure the flow rate several times at three or more stroke settings (i.e., 25, 50, 75, and 100), plot these values on linear graph paper, and draw a best-fit line through the points. For stable conditions, this line should predict settings to attain required outputs.

All users are encouraged to test the flow rate of their pump once installed in their system, to ensure best accuracy and reliable operation.

7. Maintenance



BEFORE PERFORMING ANY MAINTENANCE REQUIRING REAGENT HEAD OR VALVE (WET END) DISASSEMBLY, BE SURE TO RELIEVE PRESSURE FROM THE PIPING SYSTEM AND, WHERE HAZARDOUS PROCESS MATERIALS ARE INVOLVED, RENDER THE PUMP SAFE TO PERSONNEL AND THE ENVIRONMENT BY CLEANING AND CHEMICALLY NEUTRALIZING AS APPROPRIATE. WEAR PROTECTIVE CLOTHING AND EQUIPMENT AS APPROPRIATE.

Accurate records from the early stages of pump operation will indicate the type and levels of required maintenance. A preventative maintenance program based on such records will minimize operational problems. It is not possible to forecast the lives of wetted parts such as diaphragms and check valves. Since corrosion rates and operational conditions affect functional material life, each metering pump must be considered according to its particular service conditions.

The OMNI® KOPkit will contain all replacement parts normally used in a preventative maintenance program. It is recommended that KOPkits and PULSAube grease be kept available at all times.

7.1 Lubrication

OMNI® pumps are supplied completely lubricated from the factory. For optimum pump performance under normal conditions, gear grease should be redistributed every 1500 hours. For severe service in extreme temperatures or very dirty environments, this interval may be shorter.

1. Disconnect the power source to the drive motor, and relieve all pressure from the piping system.
2. Remove the side cover from the pump. Refer to *Figure 7*.
3. Redistribute grease onto gear and worm teeth. On DC 2 and 3 pumps, force grease into the hole in the end of the gear shaft using a screwdriver or putty knife. Primary lubrication points are called out in *figure 7*, below.
4. Replace the side gasket and cover.

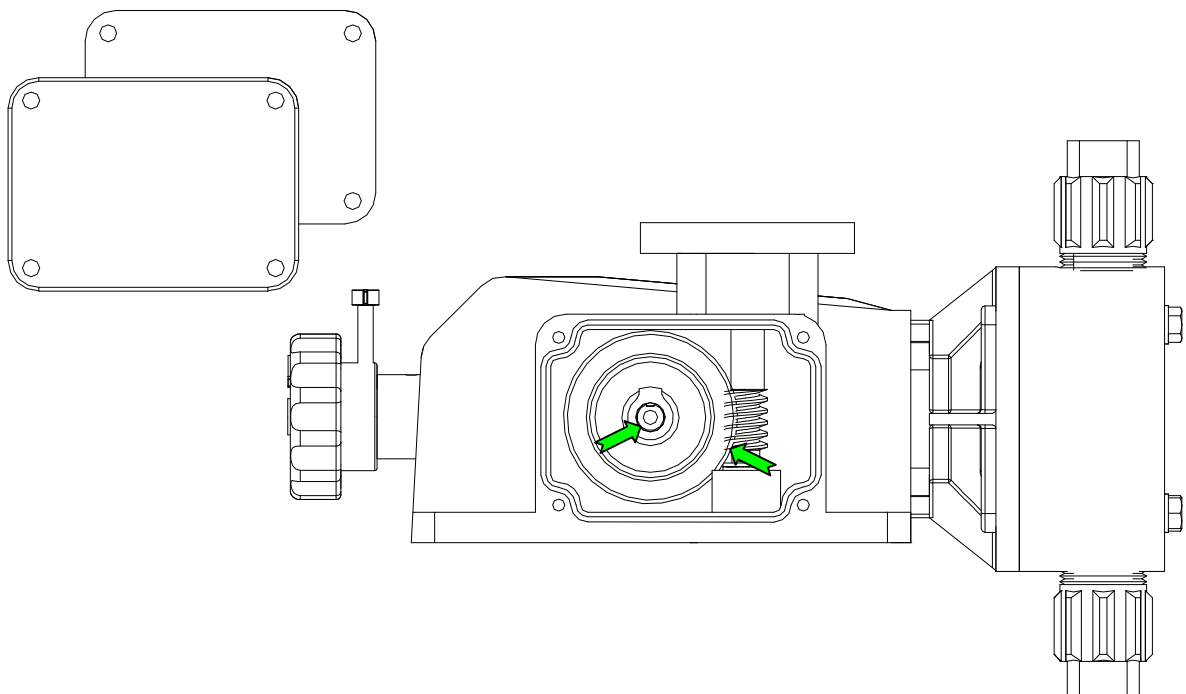
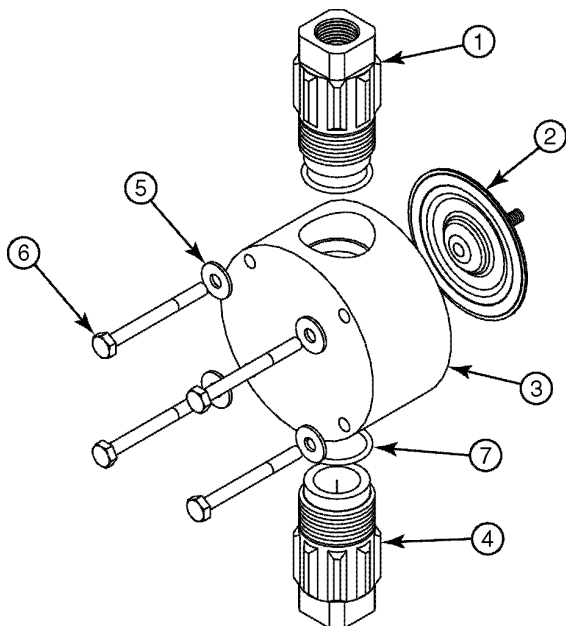


Figure 7

7.2 Wet End Removal, Inspection, & Reinstallation



IF THE DIAPHRAGM HAS FAILED, PROCESS FLUID MAY HAVE CONTAMINATED THE PUMP ECCENTRIC HOUSING (ALTHOUGH NORMALLY, ANY PROCESS FLUID BEHIND A FAILED DIAPHRAGM WOULD PASS THROUGH THE BOTTOM DRAIN HOLE). HANDLE WITH APPROPRIATE CARE.



Item	Description	Qty.
1	Discharge Check Valve Assembly	1
2	Diaphragm	1
3	Reagent Head	1
4	Suction Check Valve Assembly	1
5	Flat Washer	4
6	Hex Head Bolt	4
7	O-Ring	2

Figure 8

OMNI[®] diaphragms do not have a specific cycle life; however, the accumulation of foreign material or debris sufficient to deform the diaphragm can eventually cause failure. Failure can also occur as a result of system over pressure or chemical attack. Periodic diaphragm inspection and replacement are recommended. Each user should perform regular inspections to determine the replacement interval that is appropriate to their system conditions.

7.2.1 Diaphragm Removal & Reinstallation

1. Adjust the stroke setting to 50% and disconnect the power source to the drive motor.
2. Relieve all pressure from the piping system.



Take all precautions described under the **WARNING** on page 9, *Section 7* to prevent environmental damage and exposure of personnel to hazardous materials.

3. Close the inlet and outlet shutoff valves.
4. Place a pan underneath the pump head adaptor to catch any liquid leakage.
5. Disconnect piping to the reagent head and drain any process liquid, following material safety precautions described.
6. Remove all but one top reagent head bolt. Product will leak out between the pump head adaptor and reagent head as the bolts are loosened.
7. Tilt the head and pour out any liquids retained by the check valves into a suitable container, continuing to follow safety precautions as appropriate.
8. Remove the final bolt and rinse or clean the reagent head with an appropriate material.
9. Remove the diaphragm by turning it counter-clockwise.
10. Inspect the diaphragm. The diaphragm must be replaced if it is cracked, separated, or obviously damaged.
11. Install the diaphragm.
 - a) Ensure that the critical sealing areas of diaphragm, reagent head, and pump head are clean and free of debris.
 - b) Lubricate the elastomer side of the diaphragm liberally, where it is in contact against the pump head and deflection plate. Use a silicone grease or silicone-based o-ring lubricant.
12. Thread the diaphragm (clockwise) fully onto the shaft.

When reinstalling a used diaphragm it is not necessary to maintain the previous orientation relative to the reagent head or pump head hole pattern.
13. Install the reagent head bolts and tighten in an alternating pattern to ensure an even seating force. Torque to the values recommended in *Section 6.1*.
14. Re-prime the pump following the procedure outlined in *Section 6.3*.

7.3 Check Valves

7.3.1 General Description

Most fluid metering problems are related to check valves. Problems usually stem from solids accumulation between valve and seat, corrosion of seating surfaces, erosion, or physical damage due to wear or the presence of foreign objects.

The valve incorporates a ball, guide, and seat. Flow in the unchecked direction lifts the ball off the seat, allowing liquid to pass through the guide. Reverse flow forces the ball down, sealing it against the sharp edge of the seat. The guide permits the ball to rotate but restricts vertical and lateral movement in order to minimize “slip” or reverse flow. Ball rotation prolongs life by distributing wear over the entire surface of the ball. Since ball return is by gravity, the valve must be in the vertical position in order to function properly. Parts are sealed by “O”-rings.

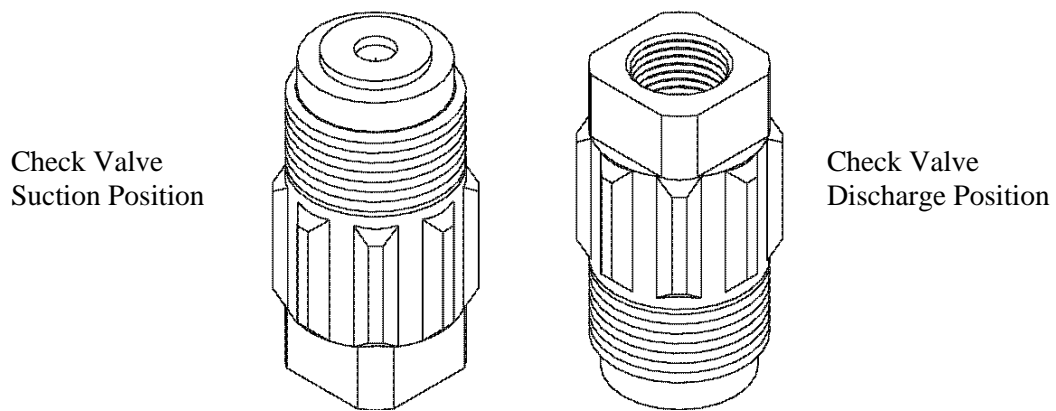


Figure 9

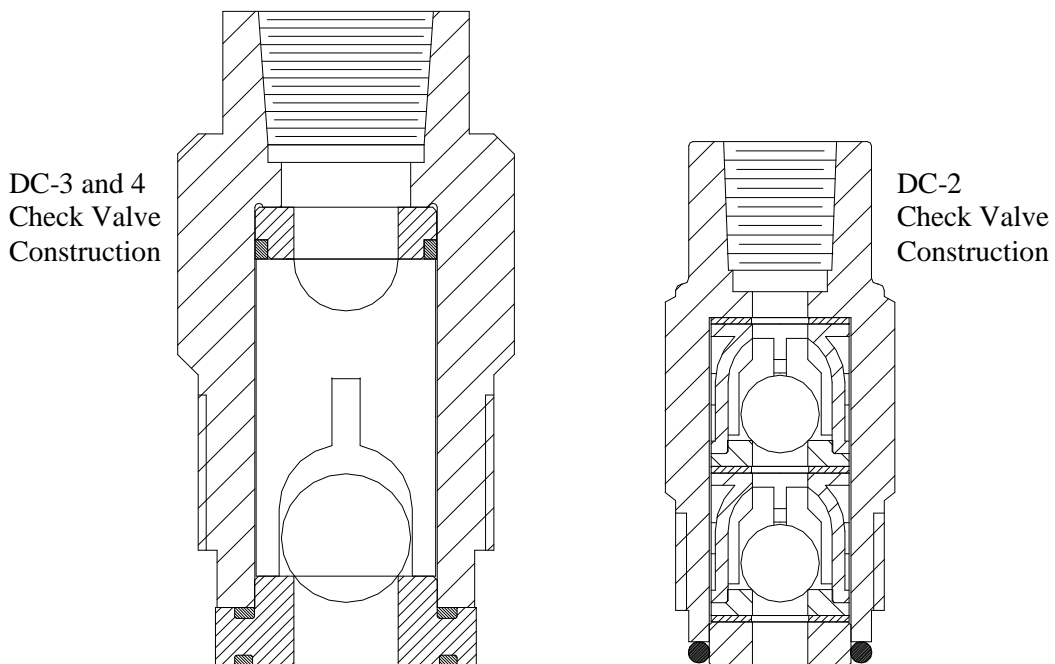


Figure 10

7.3.2 Check Valve Removal & Reinstallation



Valving is of the cartridge design and is intended to be replaced as an assembly.

1. Disconnect the power source to the drive motor.
2. Relieve all pressure from the piping system.
3. Take all precautions necessary to prevent contamination to the environment and personnel exposure to hazardous materials.
4. Close the inlet and outlet shutoff valves.
5. Disconnect the suction piping at the installed union near the suction port.
6. Loosen and remove the suction valve cartridge slowly to drain any liquid from the reagent head.
7. Disconnect the discharge piping at the installed union near the discharge port.
8. Loosen and remove the discharge valve cartridge slowly to drain any trapped liquid.
9. Reinstall both new valve assemblies, taking care to ensure that they are in the correct ports.



Lettering on the side of each valve should be right side up when assembled to the pump. Each valve assembly should also have an arrow, which should indicate direction of flow (upwards). It is not necessary to coat the threads of the cartridge valve with a pipe sealant. Each valve cartridge should be tightened only until the o-ring seal makes good contact with the reagent head surface.

10. Reinstall both suction and discharge piping.

7.4 Motor Removal & Reinstallation

1. Disconnect the power source to the drive motor.
2. Disconnect the motor wiring from the motor.
3. Remove the four bolts retaining the motor to the motor adaptor.
The motor shaft fits into a bore on the pump input shaft.
4. Slide the motor shaft out of the pump input shaft.
Be careful not to lift the pump input shaft up out of the pump.
5. Apply a lubricant such as Loctite™ Silver Grade® Anti-seize paste to the motor shaft and key before reassembling..
6. Reinstall the motor by sliding the motor shaft into the pump input shaft.
7. Insert and tighten the four bolts removed in step 3.
8. Reconnect the motor wiring to the motor.
9. Connect power to the drive motor.

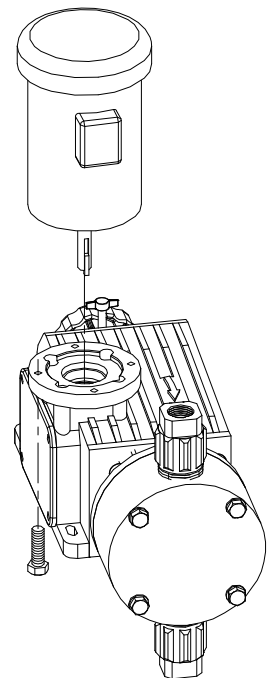


Figure 11



Motor rotation must be wired for CW rotation, as viewed from the top of the motor, as noted by the arrow on the top of the pump housing.

7.5 Gearset Removal

1. Disconnect power source and wiring from the motor.
2. Set stroke adjustment to zero.
3. Remove motor from the pump (refer to **Section 7.4**).
4. Remove the four socket head screws (Item 1) that attach the motor adaptor (Item 2) to the pump housing and remove the adaptor.
5. Loosen and remove the Hex Head Bolts (Item 5), and remove the pump side cover (Item 6) and gasket (Item 7).
6. Remove the Worm Shaft Assembly (Item 4) by carefully pulling it straight up out of the pump housing.
On DC 2 and 3 Models be careful not to lose the lower thrust bearing and washers (Item 11 & 12).
7. Loosen the set screw (Item 9) on the worm gear (Item 8) and remove it along with its shaft key (Item 10).

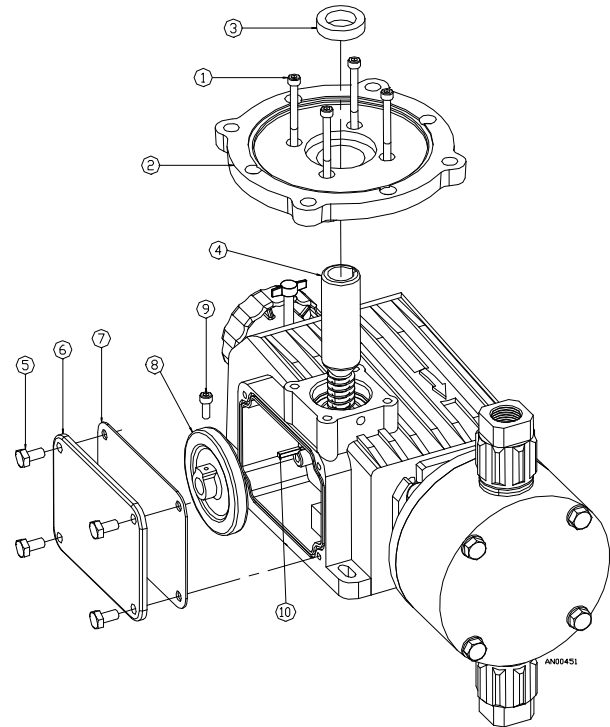
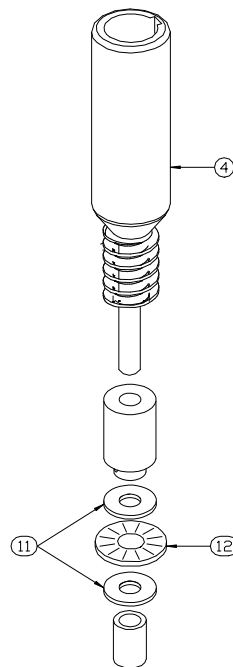


Figure 12

If you have the **DC 2 or 3 model** go to step 8. If you have the **DC 4 or 5 model** go to step 9.

8. Remove the Thrust Washers and Bearing (Item 11 & 12) from the housing.
If the Thrust Washers show signs of excessive wear or scoring, replace them during re-assembly.
9. Clean grease from the gear cavity.
10. Examine the Worm Shaft Grease Seal (Item 3) in the pump housing on the DC 2 and 3 model or in the motor adaptor on the DC 4 and 5 models.
If the Grease Seal shows excessive wear or damage, replace it during re-assembly.



ITEM	DESCRIPTION	QTY.
4	WORM SHAFT ASS'Y	1
11	THRUST WASHER	2
12	THRUST BEARING	1

Figure 13

7.6 Gearset Replacement

1. Apply *PULSA*lube grease # NP980006-000 to both sides of the thrust washer and install onto the eccentric shaft.
On the DC 4 and 5 models, the washer fits into a shallow counter-bore.
2. Assemble Worm Gear (Item 8) and key (Item 10) to the eccentric shaft. Do not tighten the setscrew yet.
3. Thread the M6-1.0 screw into the threaded hole in the end of the eccentric shaft. Tighten the Worm Gear set screw while simultaneously pulling on the screw in the end of the shaft in order to eliminate any endplay in the eccentric shaft.
4. Rotate the Worm Gear
It should turn easily with no perceptible endplay.
5. Remove the screw that was inserted in the shaft in step 3.
6. Assemble and install the worm shaft assembly
 - a) If you have a DC 2 or 3 model:
Apply *PULSA*lube grease # NP980006-000 to the two lips of the worm shaft seal.
Apply *PULSA*lube grease # NP980006-000 to the small end of the worm shaft.
Carefully insert the worm shaft into the pump housing.
Assemble the lower thrust bearing (with a washer on each side) into the shallow counter bore in the bottom of the housing cavity.
Fit the shaft into the bearing in the housing.
 - b) If you have a DC 4 or 5 model:
Apply *PULSA*lube grease # NP980006-000 to the small end of the worm shaft.
Insert the worm shaft into the pump housing, fitting the end of the shaft into the bearing in the housing.
Apply *PULSA*lube grease # NP980006-000 to the two lips of the seal.
Assemble the adapter to the pump housing while carefully slipping the seal over the worm shaft.
7. Fill the gear cavity completely with *PULSA*lube grease # NP980006-000 and reassemble the pump side cover and gasket.
8. Reassemble the motor to the pump. Verify that motor rotation is clockwise when viewed from the top.
9. Reinstall the pump in the system and restart the pump (refer to **Section 6 – Startup**).

8. Replacement Parts

8.1 KOPkit Program

OMNI® KOPkits contain all replacement parts normally used in a preventative maintenance program. (*PULSAlube* grease is also available separately for preventative maintenance programs. Refer to *Section 6 – Equipment Startup*). There is a specific KOPkit for every OMNI® pump model. Each KOPkit is vacuum-packed for extended storage. All OMNI® pumps have the KOPkit number identified on the pump nameplate and Pulsafeeder order documents. KOPkits can also be selected from the technical data sheet shipped with the pump or by a Pulsafeeder representative.

Kit Contains: 1 Diaphragm Assembly
 1 Suction Valve Cartridge
 1 Discharge Valve Cartridge

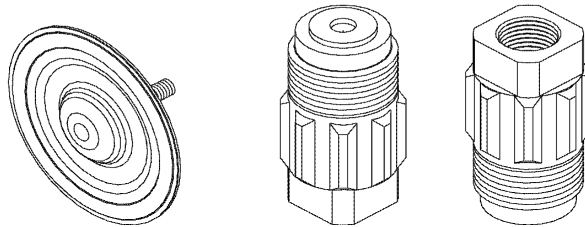


Figure 14

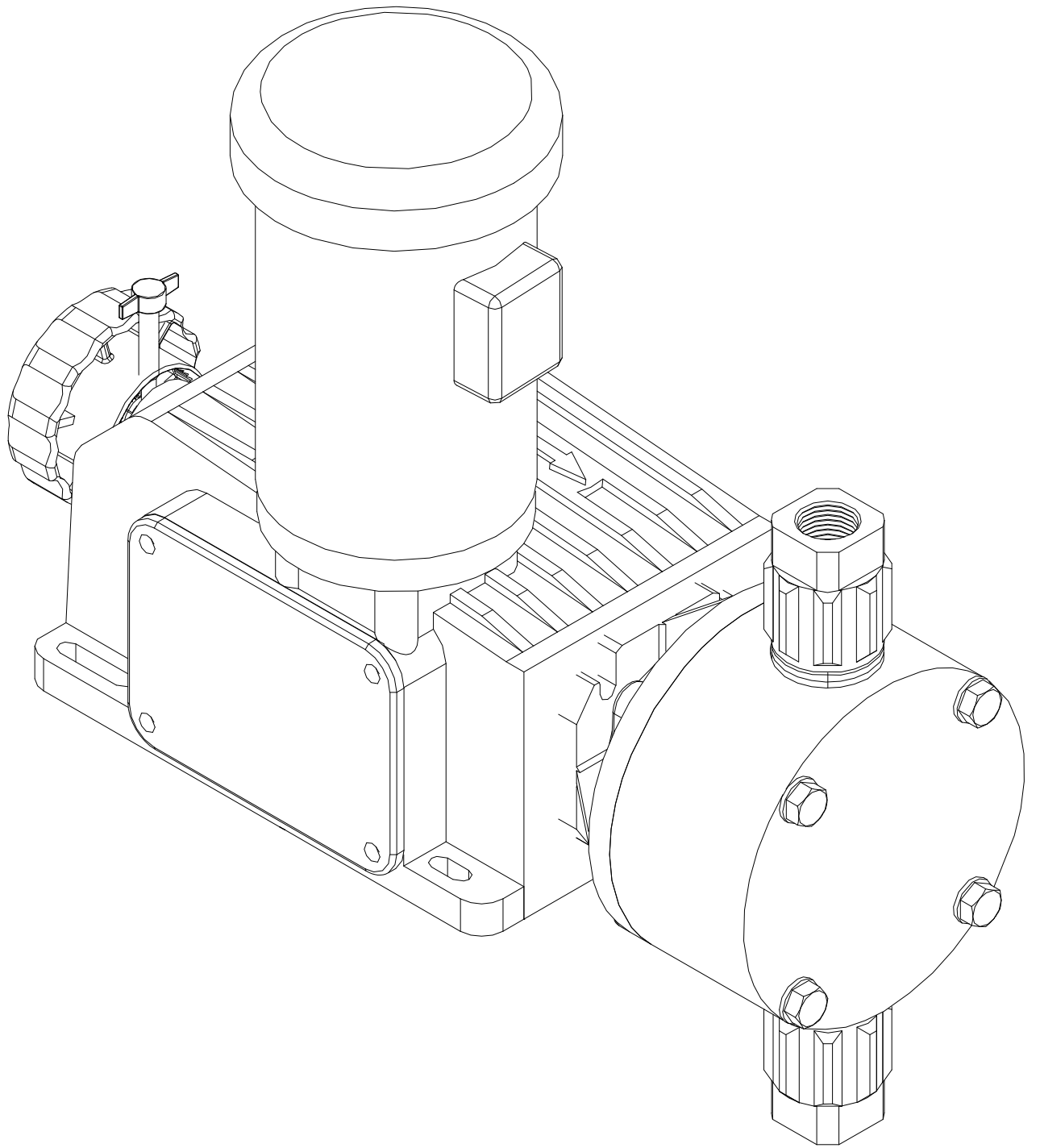
8.2 Ordering KOPkits or Parts

When ordering replacement parts always specify:

- Pump model and serial number (from pump nameplate), e.g., Model No. (DC-2) with Serial No. F406365-3.
- Part number and description from the OMNI® parts list. Include the three-character suffix. (Note: OMNI part numbers begin either with the letters **NP**, or the letter **W**, e.g., NP170001-THY or W210221-001.)

KOPkit numbers by model:

Pump Model	Wetted Material	Connection Type	KOPkit Number
DC2	PVC	NPT	NLK020EP
DC2	PVC	BSPT	NLK020EB
DC3 or DC4	PVC	NPT	NLK040EP
DC3 or DC4	PVC	BSPT	NLK040EB
DC5	PVC	NPT	NLK050EP
DC5	PVC	BSPT	NLK050EB
DC2	316SS	NPT	NLK020AP
DC2	316SS	BSPT	NLK020AB
DC3 or DC4	316SS	NPT	NLK040AP
DC3 or DC4	316SS	BSPT	NLK040AB
DC5	316SS	NPT	NLK050AP
DC5	316SS	BSPT	NLK050AB



9. Troubleshooting

Difficulty	Probable Cause	Remedy
Pump does not start	Faulty power source.	Check power source.
	Blown fuse, circuit breaker.	Replace - eliminate overload.
	Broken wire.	Locate and repair.
	Wired improperly.	Check diagram.
	Process piping blockage.	Open valves, clear other obstructions.
No delivery	Motor not running.	Check power source. Check wiring diagram (see above).
	Supply tank empty.	Fill tank.
	Lines clogged.	Clean and flush.
	Closed line valves.	Open valves.
	Ball check valves held open with solids.	Clean – inspect, flush with clear fluid.
	Vapor lock, cavitation.	Increase suction pressure.
	Prime lost.	Re-prime, check for leak.
	Strainer clogged.	Remove and clean. Replace screen if necessary.
Low delivery	Stroke adjustment set at zero.	Increase stroke length setting.
	Motor speed too low	Check voltages, frequency, wiring, and terminal connections. Check nameplate vs. Specifications.
	Check valves worn or dirty	Clean, replace if damaged
	Calibration system error	Evaluate and correct
	Product viscosity too high	Lower viscosity by increasing product temperature or dilution. Increase pump and/or piping size
Delivery gradually drops.	Product cavitating	Increase suction pressure.
	Check valve leakage.	Clean, replace if damaged.
	Leak in suction line.	Locate and correct.
	Strainer fouled.	Clean or replace screen.
	Product change.	Check viscosity and other variables.
Delivery erratic.	Supply tank vent plugged.	Unplug vent.
	Leak in suction line.	Locate and correct.
	Product cavitating.	Increase suction pressure.
	Entrained air or gas in product.	Consult factory for suggested venting.
	Motor speed erratic.	Check voltage and frequency.
Delivery higher than rated.	Fouled check valves.	Clean, replace if necessary.
	Suction pressure higher than discharge pressure.	Install backpressure valve or consult factory for piping recommendations.
	Back pressure valve set too low.	Increase setting.
	Back pressure valve leaks.	Repair, clean, or replace.

Difficulty	Probable Cause	Remedy
Noisy gearing, knocking	Discharge pressure too high.	Reduce pressure.
	Water hammer.	Install pulsation dampener.
	Stroke length at partial setting.	Some operating noise is characteristic of lost motion pumps.
	Low grease level.	Add or replace grease.
Piping noisy.	Pipe size too small.	Increase size of piping - install pulsation dampener.
	Pipe runs too long.	Install pulsation dampener in line.
	Pulsation dampener inoperative or flooded.	Refill with air or inert gas. Inspect and replace diaphragm and recharge.
	No surge chamber or dampener used.	Install pulsation dampeners.
Motor overheats.	Pump overloaded.	Check operating conditions against pump design.
	High or low voltage.	Check power source.
	Loose wire.	Trace and correct.

10. Piping Accessories

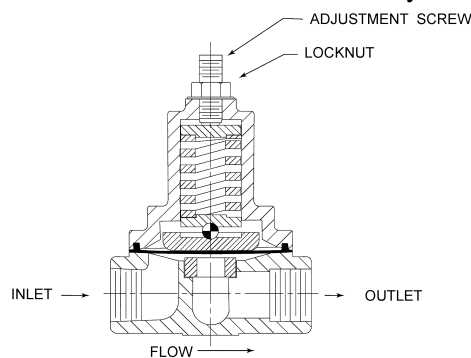
Pressure Relief Valves

Pressure relief valves are designed to protect chemical feed systems from damage that may be caused by defective equipment or a blockage in the discharge line. These valves function to limit the pressure downstream of the pump. Field adjust the pressure relief valve to operate when the discharge pressure exceeds operating pressure by 10-15%. Pressure relief valve should always be adjusted to a setting below the maximum rated pressure of the pump.

Diaphragm Backpressure Valve

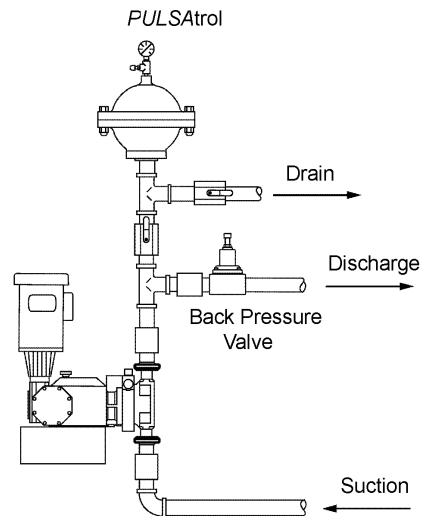
A diaphragm backpressure valve creates constant back pressure. A Teflon or Teflon-faced diaphragm offers maximum chemical protection and service life, and seals spring and bonnet from product.

Be sure to install with fluid flow in direction of arrow on valve body.



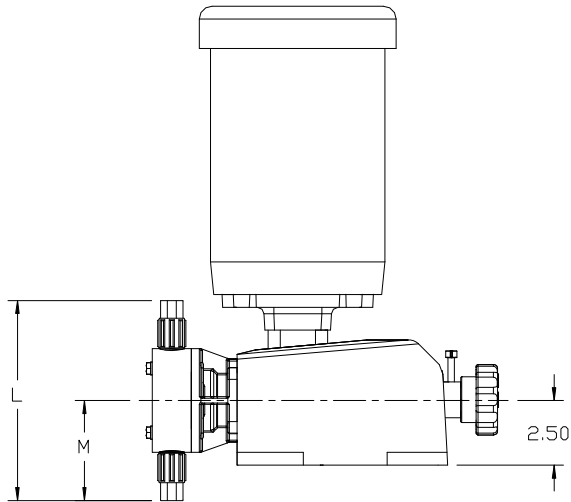
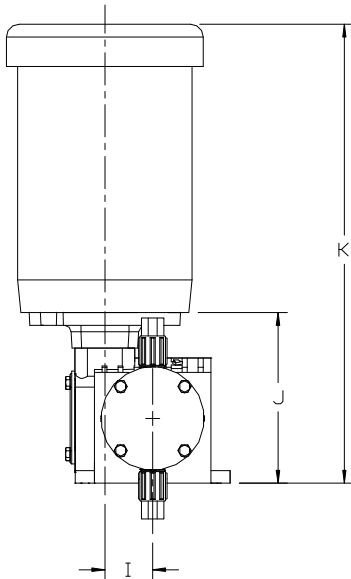
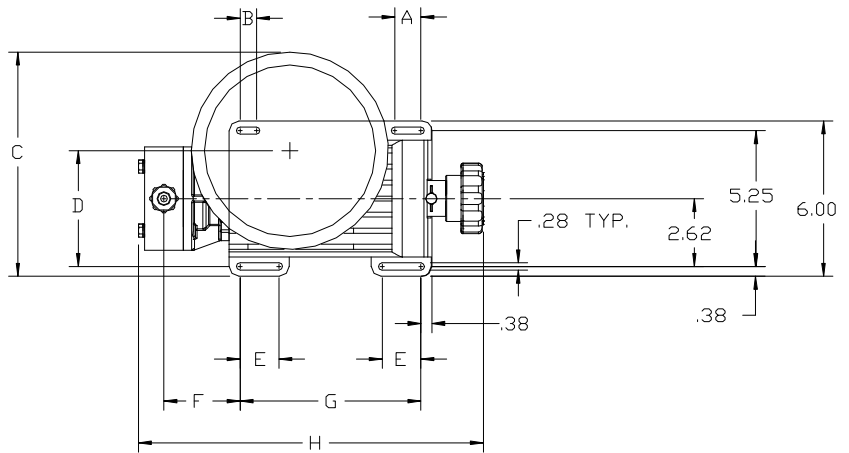
Pulsation Dampener

A pulsation dampener is a pneumatically charged diaphragm-type chamber that intermittently stores hydraulic energy. Used on the inlet, it can improve NPSHA (Net Positive Suction Head available) characteristics of the suction piping system. On the discharge line it will reduce discharge pressure and pulsating flow variations.



DISCHARGE INSTALLATION

11. Dimensional Drawings



MODEL	A	B	C	D	E	F	G
DC2	1.00/25.4	.71/18.03	6.9/175.3	4.47/113.54	1.50/38.1	2.85/72.39	7.43/188.7
DC3	1.00/25.4	.71/18.03	6.9/175.3	4.47/113.54	1.50/38.1	3.29/83.57	7.43/188.7
DC4	2.00/50.8	.88/22.35	7.6/193.0	5.13/130.18	1.75/44.5	3.37/85.52	8.42/213.87
DC5	2.00/50.8	.88/22.35	7.6/193.0	5.13/130.18	1.75/44.5	3.56/90.35	8.42/213.87

MODEL	I	H	J	K	L	M
DC2	1.84/46.74	13.6/347.60	5.72/145.29	14.5/367.53	7.73/196.34	3.87/98.17
DC3	1.84/46.74	14.6/370.21	5.72/145.29	14.5/367.53	8.90/226.1	4.45/113.0
DC4	2.50/63.50	15.4/392.35	6.91/175.51	15.7/397.76	8.90/226.1	4.45/113.0
DC5	2.50/63.50	15.8/402.00	6.91/175.51	15.7/397.76	13.80/350.5	6.90/175.26

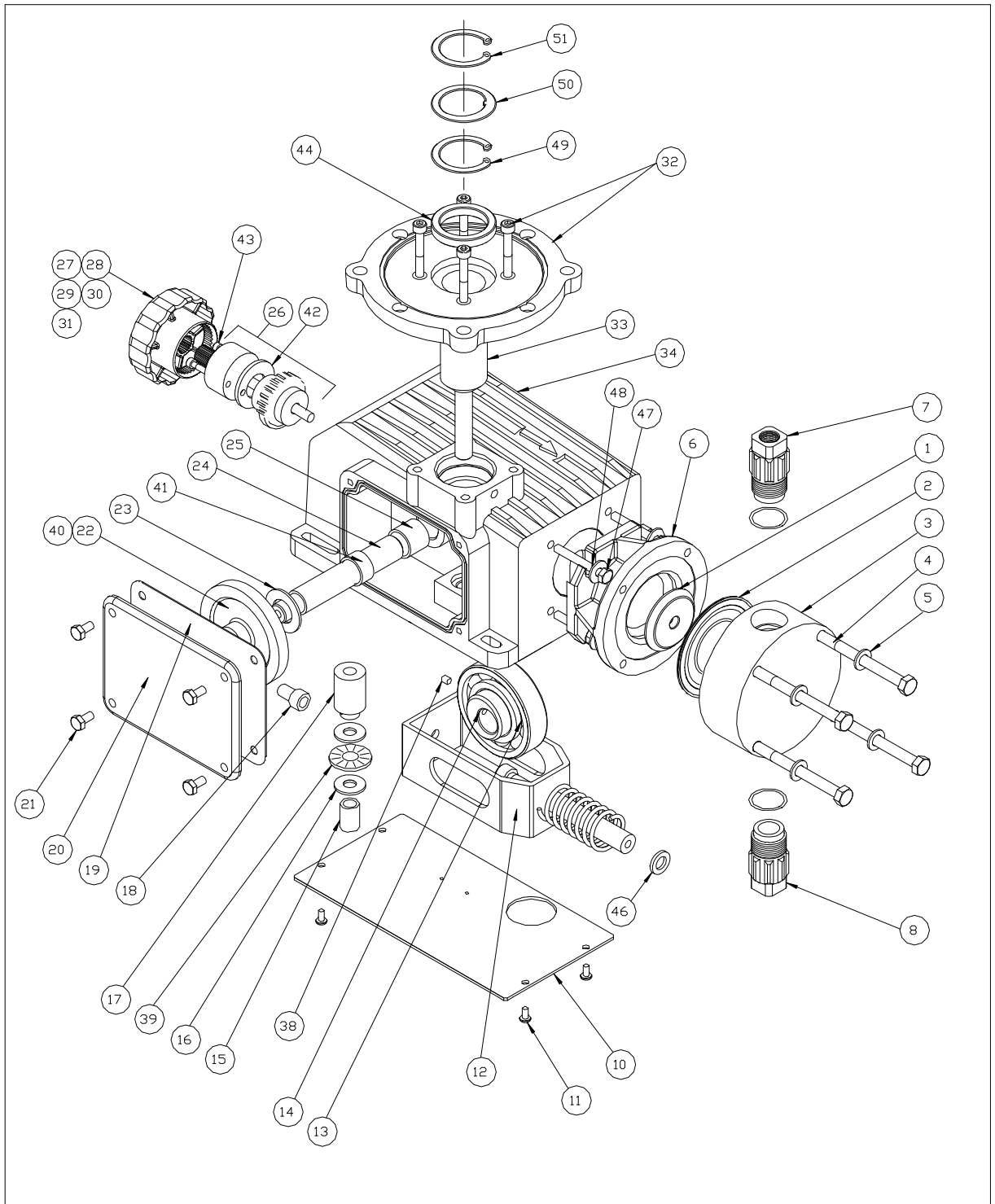
SHOWN WITH STANDARD IEC 71 B14 MOTOR


INCHES/MM

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12. Parts Diagrams and Parts Lists

12.1 Parts diagram, DC-2 and 3



ALL DIMENSIONS ARE IN INCHES			
 A Unit of IDEX Corporation			
DC2/3 MECHANICAL PUMP ISOMETRIC			
SECTION/PAGE		DMNI/100	
EFFECTIVE		02/15/05	
SUPERSEDES		11/17/04	
DWN BY: JRY		AN00452-000	
DATE: 09/24/04			
ECN# A300 REV'D ITEM 7/8	02/15/05		
REVISION UPDATE	DATE		

12.2 Bill of Materials, DC-2

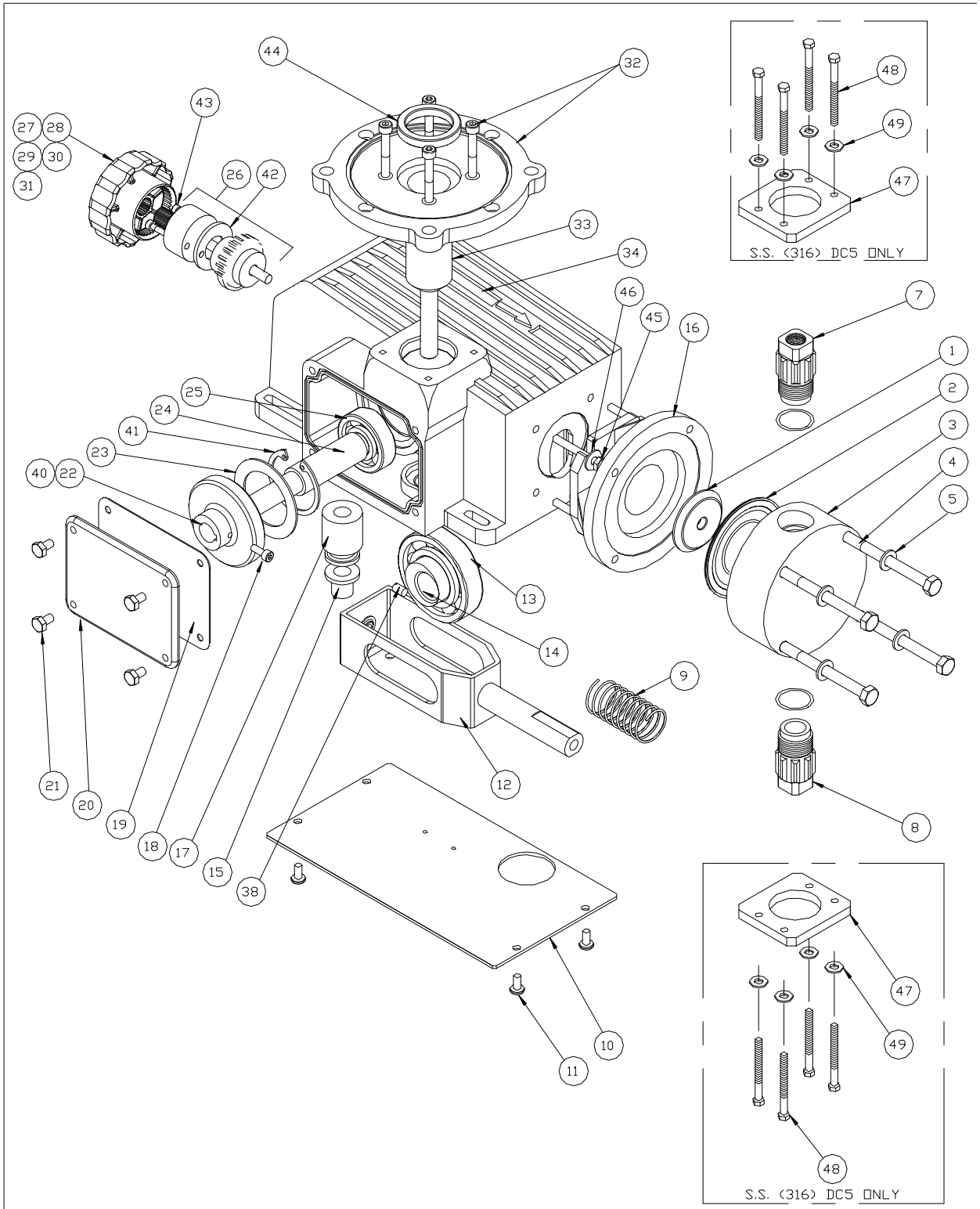
ITEM	DESCRIPTION	QTY	PART NUMBER
1	SUPPORT PLATE	1	NP140054-BRS
2*	DIAPHRAGM	1	NP170030-THY
3	REAGENT HEAD	1	NP160054-PVC
3	REAGENT HEAD	1	NP160054-316
4	BOLT	4	NP990420-188
5	FLT WASHER	4	NP991017-188
6	DC2 SPOOL ADAPTOR	1	NP140067-ALU
7	VLV ASSY PVC NPT DISC	1	L3200TC4-PVC
7	VLV ASSY 316 NPT DISC	1	L3200TC4-316
7	VLV ASSY PVC BSPT DISC	1	L32B0TC4-PVC
7	VLV ASSY 316 BSPT DISC	1	L32B0TC4-316
8	VLV ASSY PVC NPT SUCT	1	L3100TC4-PVC
8	VLV ASSY 316 NPT SUCT		L3100TC4-316
8	VLV ASSY PVC BSPT SUCT	1	L31B0TC4-PVC
8	VLV ASSY 316 BSPT SUCT	1	L31B0TC4-316
9	RETURN SPRING	1	NP430033-000
10	BOTTOM COVER	1	NP250084-000
11	BOTTOM COVER SCREW	4	NP992216-STL
12	STRADDLE ASSEMBLY	1	NP410066-000
13	BEARING	1	NP400037-000
14	ECCENTRIC	1	NP070022-000
15	BEARING	1	NP400041-000
16	THRUST WASHER	2	NP470033-000
17	WORM 11:1	1	W206961-000
	WORM 20:1	1	W056965-000
	WORM 40:1	1	W047022-000
18	SCREW	1	W770013-000
19	GASKET	1	NP460045-000
20	SIDE COVER	1	NP250060-STL
21	BOLT	4	NP990414-188
22	GEAR 11:1	1	W206446-011
22	GEAR 20:1	1	W206446-020
22	GEAR 40:1	1	W206446-040
23	THRUST WASHER	1	NP470029-000
24	ECCENTRIC SHAFT	1	NP410054-000
25	BEARING	2	NP400039-000
26	STRK ADJ ASSEMBLY	1	NP260013-000
27	KNOB	1	NP260001-GPC
28	KNOB COVER	1	NP250061-000
29	SCREW	1	W771001-010
30	LABEL	1	NP550084-000
31	WASHER	1	W771006-STL
32	MOTOR ADAPT ASSY 56C	1	NP490030-000
32	MOTOR ADAPT ASSY 71	1	NP490029-000
33	WORM SHAFT ASSY 56C	1	NP060031-A00
33	WORM SHAFT ASSY IEC71	1	NP060031-D00
34	DC2/3 GEARBOX	1	NP010024-ALU
35	NAME TAG	1	NP550130-000
36	NAME TAG SCREW	4	W771000-188
37			
38	SET SCREW	2	W771004-022
39	NEEDLE BEARING	1	NP400046-000
40	KEY-WORM GEAR	1	W773097-004
41	ECCENTRIC SPACER	1	NP470031-000
42	GASKET	1	NP460047-000
43	SCREW	2	NP990008-STA
44	OIL SEAL	1	NP450029-000
45	PIPE PLUG	1	W772565-STL
46	WASHER	1	W774034-STL
47	SPOOL ADAPTOR BOLT	4	W770534-STL
48	SPOOL ADAPTOR WASHER	4	NP991018-188
49	RETAINING RING 71 FRAME	1	NP999041-000
50	RETAINER 71 FRAME	1	NP470041-STL
	RETAINER 56C FRAME	1	NP410075-000
51	RETAINING RING 71 FRAME	1	NP999042-000
	RETAINING RING 56C FRAME	1	NP999032-000

12.3 Bill of Materials, DC-3

ITEM	DESCRIPTION	QTY	PART NUMBER
1	SUPPORT PLATE	1	NP140055-BRS
2 *	DIAPHRAGM	1	NP170031-THY
3	REAGENT HEAD	1	NP160055-PVC
3	REAGENT HEAD	1	NP160055-316
4	BOLT	4	NP990436-188
5	FLT WASHER	4	NP991018-188
6	DC3 SPOOL ADAPTOR	1	NP140068-ALU
7	VALVE,DISC,316, BSPT	2	NP32BAA8-316
7	VALVE,DISC,PVC, BSPT	1	NP32BVC8-PVC
7	VALVE,DISC,316, NPT	2	NP32PAA8-316
7	VALVE,DISC,PVC, NPT	1	NP32PVC8-PVC
8	VALVE,SUCT,316, BSPT	1	NP31BAA8-316
8	VALVE,SUCT,PVC, BSPT	1	NP31BVC8-PVC
8	VALVE,SUCT,316, NPT	1	NP31PAA8-316
8	VALVE,SUCT,PVC, NPT	1	NP31PVC8-PVC
9	RETURN SPRING	1	NP430033-000
10	BOTTOM COVER	1	NP250084-000
11	BOTTOM COVER SCREW	4	NP992216-STL
12	STRADDLE ASSEMBLY	1	NP410066-000
13	BEARING	1	NP400037-000
14	ECCENTRIC	1	NP070022-000
15	BEARING	1	NP400041-000
16	THRUST WASHER	2	NP470033-000
17	WORM 11:1	1	W206961-000
17	WORM 20:1	1	W056965-000
17	WORM 40:1	1	W047022-000
18	SCREW	1	W770013-000
19	GASKET	1	NP460045-000
20	SIDE COVER	1	NP250060-STL
21	BOLT	4	NP990414-188
22	GEAR 11:1	1	W206446-011
22	GEAR 20:1	1	W206446-020
22	GEAR 40:1	1	W206446-040
23	THRUST WASHER	1	NP470029-000
24	ECCENTRIC SHAFT	1	NP410054-000
25	BEARING	2	NP400039-000
26	STRK ADJ ASSEMBLY	1	NP260013-000
27	KNOB	1	NP260001-GPC
28	KNOB COVER	1	NP250061-000
29	SCREW	1	W771001-010
30	LABEL	1	NP550084-000
31	WASHER	1	W771006-STL
32	MOTOR ADAPT ASSY 56C	1	NP490030-000
	MOTOR ADAPT ASSY 71	1	NP490029-000
33	WORM SHAFT ASSY 56C	1	NP060031-A00
33	WORM SHAFT ASSY IEC71	1	NP060031-D00
34	DC2/3 GEARBOX	1	NP010024-ALU
35	NAME TAG	1	NP550130-000
36	NAME TAG SCREW	4	W771000-188
37			
38	SET SCREW	2	W771004-022
39	NEEDLE BEARING	1	NP400046-000
40	KEY-WORM GEAR	1	W773097-004
41	ECCENTRIC SPACER	1	NP470031-000
42	GASKET	1	NP460047-000
43	SCREW	2	NP990008-STA
44	OIL SEAL	1	NP450029-000
45	PIPE PLUG	1	W772565-STL
46	WASHER	1	W774034-STL
47	SPOOL ADAPTOR BOLT	4	W770534-STL
48	SPOOL ADAPTOR WASHER	4	NP991018-188
49	RETAINING RING 71 FRAME	1	NP999041-000
50	RETAINER 71 FRAME	1	NP470041-STL
	RETAINER 56C FRAME	1	NP410075-000
51	RETAINING RING 71 FRAME	1	NP999042-000
	RETAINING RING 56C FRAME	1	NP999032-000

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12.4 Parts Diagram, DC-4 and 5



ALL DIMENSIONS ARE IN INCHES
PULSAFEEDER
 A Unit of IDEX Corporation

DC4/5 MECHANICAL
 PUMP ISOMETRIC
 DWN BY: JRY
 DATE: 09/24/04 AN00453-000

SECTION/PAGE	DMNI/200
EFFECTIVE	02/11/05
SUPERSEDES	11/19/04
ECN# A300 REV'D ITEM 7/8	02/11/05
REVISION UPDATE	DATE

12.5 Bill of Materials, DC-4

ITEM	DESCRIPTION	QTY	PART NUMBER
1	SUPPORT PLATE	1	NP140055-BRS
2 *	DIAPHRAGM	1	NP170031-THY
3	REAGENT HEAD	1	NP160055-PVC
3	REAGENT HEAD	1	NP160055-316
4	BOLT	4	NP990436-188
5	FLT WASHER	4	NP991018-188
7	VLV/CONN BSPT 316 DISC	1	NP32BAA8-316
7	VLV/CONN BSPT PVC DISC	1	NP32BVC8-PVC
7	VLV/CONN NPT 316 DISC	1	NP32PAA8-316
7	VLV/CONN NPT PVC DISC	1	NP32PVC8-PVC
8	VLV/CONN BSPT 316 SUCT	1	NP31BAA8-316
8	VLV/CONN BSPT PVC SUCT	1	NP31BVC8-PVC
8	VLV/CONN NPT 316 SUCT	1	NP31PAA8-316
8	VLV/CONN NPT PVC SUCT	1	NP31PVC8-PVC
9	RETURN SPRING	1	NP430034-000
10	BOTTOM COVER	1	NP250085-000
11	BOTTOM COVER SCREW	4	NP992216-STL
12	STRADLE ASSEMBLY	1	NP410067-000
13	BEARING	1	NP400038-000
14	ECCENTRIC	1	NP070023-000
15	BEARING	1	NP400042-000
16	DC4 SPOOL ADAPTOR	1	NP140068-ALU
17	WORM 8:1	1	W208764-008
17	WORM 10:1	1	W208764-010
17	WORM 15:1	1	W208764-015
17	WORM 30:1	1	W208764-030
18	SCREW	1	W770010-000
19	GASKET	1	NP460045-000
20	SIDE COVER	1	NP250060-STL
21	BOLT	4	NP990414-188
22	GEAR 8:1	1	W208765-008
22	GEAR 10:1	1	W208765-010
22	GEAR 15:1	1	W208765-015
22	GEAR 30:1	1	W208765-030
23	THRUST WASHER	1	NP470030-000
24	ECCENTRIC SHAFT	1	NP410055-000
25	BEARING	2	NP400040-000
26	STRK ADJ ASSEMBLY	1	NP260013-000
27	KNOB	1	NP260001-GPC
28	KNOB COVER	1	NP250061-000
29	SCREW	1	W771001-010
30	LABEL	1	NP550084-000
31	WASHER	1	W771006-STL
32	MOTOR ADAPT ASSY 56C	1	NP490030-000
32	MOTOR ADAPT ASSY 71	1	NP490029-000
33	WORM SHAFT ASSY 56C	1	NP060032-A00
33	WORM SHAFT ASSY IEC71	1	NP060032-B00
34	DC4/5 GEARBOX	1	NP010023-ALU
35	NAME TAG	1	NP550130-000
36	NAME TAG SCREW	4	W771000-188
37			
38	SET SCREW	2	W771004-032
40	KEY-WORM GEAR	1	W773098-004
41	RETAINING RING	1	NP999032-STL
42	GASKET	1	NP460047-000
43	SCREW	2	NP990008-STA
44	OIL SEAL	1	NP450029-000
45	SPOOL ADAPTOR BOLT	4	W770534-STL
46	SPOOL ADAPTOR WASHER	4	NP991018-188

12.6 Bill of Materials, DC-5

ITEM	DESCRIPTION	QTY	PART NUMBER
1	SUPPORT PLATE	1	NP140071-BRS
2 *	DIAPHRAGM	1	NP170037-THY
3	REAGENT HEAD	1	NP160017-PVC
3	REAGENT HEAD	1	NP160004-316
4	BOLT	6	NP990436-188
5	FLT WASHER	6	NP991018-188
6			
7	VLV ASY 20MM DIS 316 1.0NPT	1	NP87AAAUCJ-DISC
7	VLV ASY 20MM DIS 316 1.0BSPT	1	NP87AAAUCJ-BDIS
7	VLV ASY 20MM DIS PVC 1.0BSPT	1	NP87SLVUCJ-BDIS
7	VLV ASY 20MM DIS PVC 1.0NPT	1	NP87SLVUCJ-DISC
8	VLV ASY 20MM SUC 316 1.0BSPT	1	NP87AAAUCJ-BSUC
8	VLV ASY 20MM SUC 316 1.0 NPT	1	NP87AAAUCJ-SUCT
8	VLV ASY 20MM SUC PVC 1.0BSPT	1	NP87SLVUCJ-BSUC
8	VLV ASY 20MM SUC PVC 1.0NPT	1	NP87SLVUCJ-SUCT
9	RETURN SPRING	1	NP430034-000
10	BOTTOM COVER	1	NP250085-000
11	BOTTOM COVER BOLT	4	NP992216-STL
12	STRADLE ASSEMBLY	1	NP410067-000
13	BEARING	1	NP400038-000
14	ECCENTRIC	1	NP070023-000
15	BEARING	1	NP400042-000
16	DC5 SPOOL ADAPTOR	1	NP140069-ALU
17	WORM 8:1	1	W208764-008
17	WORM 10:1	1	W208764-010
17	WORM 15:1	1	W208764-015
17	WORM 30:1	1	W208764-030
18	SCREW	1	W770010-000
19	GASKET	1	NP460045-000
20	SIDE COVER	1	NP250060-STL
21	BOLT	4	NP990414-188
22	GEAR 8:1	1	W208765-008
22	GEAR 10:1	1	W208765-010
22	GEAR 15:1	1	W208765-015
22	GEAR 30:1	1	W208765-030
23	THRUST WASHER	1	NP470030-000
24	ECCENTRIC SHAFT	1	NP410055-000
25	BEARING	2	NP400040-000
26	STRK ADJ ASSEMBLY	1	NP260013-000
27	KNOB	1	NP260001-GPC
28	KNOB COVER	1	NP250061-000
29	SCREW	1	W771001-010
30	LABEL	1	NP550084-000
31	WASHER	1	W771006-STL
32	MOTOR ADAPT ASSY 56C	1	NP490030-000
	MOTOR ADAPT ASSY 71	1	NP490029-000
33	WORM SHAFT ASSY 56C	1	NP060032-A00
33	WORM SHAFT ASSY IEC71	1	NP060032-B00
34	DC4/5 GEARBOX	1	NP010023-ALU
35	NAME TAG	1	NP550130-000
36	NAME TAG SCREW	4	W771000-188
37			
38	SET SCREW	2	W771004-032
40	KEY-WORM GEAR	1	W773098-004
41	RETAINING RING	1	NP999032-STL
42	GASKET	1	NP460047-000
43	SCREW	2	NP990008-STA
44	OIL SEAL	1	NP450029-000
45	SPOOL ADAPTOR BOLT	4	W770534-STL
46	SPOOL ADAPTOR WASHER	4	NP991018-188
47	TIEBAR	2	NP360004-000
48	TIEBAR BOLT	8	NP990435-188
49	TIEBAR WASHER	8	NP991018-188



Engineered Pump Operations
2883 Brighton-Henrietta Townline Road
Rochester, NY 14623
Telephone (585) 292-8000 Fax (585) 424-5619
<http://www.pulsa.com> pulsa@idexcorp.com

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Rev B