

Installation and Operations Manual

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The Pump

A Model 220E is built with different options that effect performance and service.

- Make sure the pump received is the pump ordered. Compare the pump with the packing list.
- Make sure the parts list attached to this manual is the one for your pump.
- Fill in the important pump information below

See Page 6, Pump Construction and Order #, on how to comparing packing list with the pump received.



ENTER YOUR PUMP DATA HERE

PUMP MODEL	From Packing Slip or Invoice i.e. 220ELA-20-150
PUMP SERIAL	From Edson Serial # Sticker On Pump Frame i.e # 25748
PUMP DRIVE:	Motor Reducer From Plate On Motor and Reducer i.e., Motor-1/2HP,1 Phase, 1



60 HZ, 1725 RPM, TEFC.

From Plate On Reducer- Nord Gear, 31 to 1 Ratio

Performance Specifications

Pump Performance Is Dependent On Cycle Rate & Installation Head:

- Volume is expressed in GPM (gallons per minute) and LPM (liters per minute)
- Cycle Rate is the rpm of the motor divided by the ratio of the reducer. i.e. 1725 rpm / 31= 56
- Head conditions are determined by the height, length and size of the installation plumbing to and from the pump and the viscosity of the liquid.

General Specifications:

- Static Head: Suction 18 ft / 5.48m Discharge 18 ft / 5.48m (1.5" Hose or Pipe)
- Dry Suction Head: 15 ft / 4.57m (1.5"ID Pipe or Hose)
 Continuous Duty Discharge Heads: Should be Limited to 10 ft. / 3m
- Performance: 18 GPM / 68.4 LPM at 4 ft Suction Lift and 0 Discharge at 56 Cycles per Min. w/ 1.5" Pipe

Volume Charts:

 Use these performance charts as a guide to determine the volume to expect from the pump you are installing. Volumes are based on the suction height, discharge height and speed of the pump pumping water through 1.5" pipe. Actual performance will vary based on length of the plumbing and the viscosity of the liquid being pumped.

AT 56 Cycles Per Min.		DISCH	IARGE H	EIGHT
		0	5 feet 1.5 me te rs	10 feet 3 me te rs
SUCT	1 foot	18 gp m	17 gpm	17 gpm
	.3 meters	68.4 lpm	64.6 lpm	64.6 lpm
T I ON	5 feet	17.5 gpm	17 gpm	15.5 gpm
	1.5 meters	66.5 lpm	64.6 lpm	59 lpm
H E	10 fee t	16.5 gpm	15 gpm	13.5 gpm
	3 meters	62.7 lpm	57 lpm	51.3 lpm
G H T	17 feet 4.2 meters	6 gp m 22.8 lpm	5 gpm 19 lpm	4 gpm 15.2 lpm

AT 40 Cycles Per Min.		DISCHARGE HEIGHT		
		0	5 feet 1.5 meters	10 feet 3 meters
S U C T	1 foot .3 meters	12.9 gpm 49 lpm	12.1 gpm 46 lpm	12.1 gpm 46 lpm
T O N	5 feet 1.5 meters	12.5 gpm 47.5 lpm	12.1 gpm 46 lpm	11 gpm 41 .8 lpm
H E I	10 feet 3 meters	11.8 gpm 44.8 lpm	10.7 gpm 40.7 lpm	9.6 gpm 36.5 lpm
G H T	17 feet 4.2 meters	5 gp m 19 lpm	4 gpm 15 lpm	3 gpm 11 .5 lpm

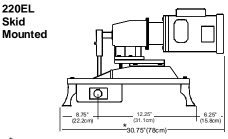
AT 36 Cycles Per Min.		DISCH	ARGE H	EIGHT
		0	5 feet 1.5 meters	10 feet 3 meters
S U C T	1 foot .3 meters	11.6 gp m 44.1 lpm	10.9 gpm 41.4 lpm	10.9 gpm 41.4 lpm
T I O N	5 feet 1.5 meters	11.3 gp m 42.9 lpm	10.9 gpm 41.4 lpm	10 gpm 38 lpm
HH-GH-	10 feet 3 meters	10.6 gp m 40.3 lpm	9.6 gpm 36.5 lpm	8.7 gp m 33.1 lpm
	17 feet 4.2 meters	5 gpm 19 lpm	4 gp m 15 lpm	3 gp m 11.5 lpm

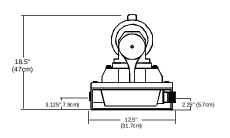
AT 30		DISCH	IARGE H	EIGHT
	cycles Per Min.	0	5 feet 1.5 me te rs	10 feet 3 me te rs
SUCT	1 foot	7 gp m	6 gpm	5 gpm
	.3 meters	26.5 lpm	22.8 lpm	19 lpm
T - O N	5 feet	6 gp m	5.5 gpm	5 gpm
	1.5 meters	22.8 lpm	21 lpm	19 lpm
HE	10 feet	5.5 gpm	5 gpm	5 gpm
	3 meters	21 lpm	19 lpm	19 lpm
I G H T	17 feet 4.2 meters	5 gpm 19 lpm	4 gpm 15 lpm	3 gpm 11.5 lpm

AT 20 Cycles Per Min.		AT 20 DISCHARGE HEIGHT		
		0	5 feet 1.5 meters	10 feet 3 meters
SUC	1 foot	4.6 gpm	4 gpm	3.3 gpm
	.3 meters	17.5 lpm	15.2 lpm	12.5 lpm
∞⊃0⊢-0z	5 feet	4 gpm	3.6 gpm	3.3 gpm
	1.5 meters	15.2 lpm	13.7 lpm	12.5 lpm
H	10 feet	3.6 gpm	3.3 gpm	3.3 gpm
	3 meters	13.7 lpm	12.5 lpm	12.5 lpm
I G H T	17 feet 4.2 meters	3.3 gpm 12.5 lpm	2.7 gpm 10 lpm	2 gpm 7.6 lpm

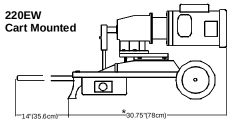
AT 13 Cycles Per Min.		DISCH	ARGE H	EIGHT
		0	5 feet 1.5 meters	10 feet 3 meters
SUCTI	1 foot .3 meters	3 gp m 11.4 lp m	2.6 gpm 10 lpm	2.2 gpm 8.4 lpm
T I O N	5 feet 1.5 meters	2.6 gpm 10 lpm	2.4 gpm 9.1 lpm	2.6 gpm 10 lpm
HEIGHT	10 feet 3 meters	2.4 gpm 9.1 lpm	2.6 gpm 10 lpm	2.6 gpm 10 lpm
	17 feet 4.2 meters	2.6 gpm 10 lpm	1.7 gpm 6.5 lpm	1.3 gpm 4.9 lpm

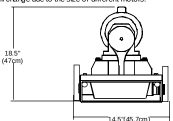
Dimensions





^{*} Overall pump length is with the a standard motor installed. This dimension will change due to the size of different motors.







WARNING

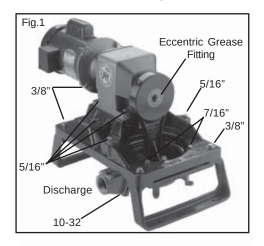
Factory Installed Motors Do Not Come Wired.

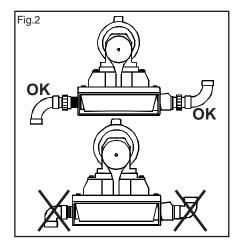
It is the responsibility of the purchaser to have the electrical service installed by a licenced electrician in accordance with the power requirements of the motor, the electrical service available and local electrical codes.

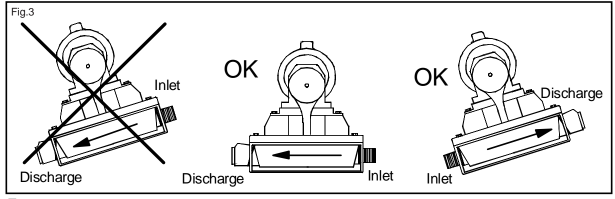
Failure to have the electricity installed correctly will result in damage to the pump and potential bodily injury, loss of life and property damage from electrical shock and fire.

First Things First:

- Check All Bolts Make sure that all bolts on the pump are tight. Tools: 2ea. 9/16", 1/2", 7/16" box wrenches and phillips screw driver. Fig. 1
- Install The Handle (Cart Mounted Pumps Only) Remove spacers & replace with handle.
- Check Eccentric for Grease See instruction labels on pump. Fig. 1
- Plumbing Fittings Use only large radius elbows and remember No aluminum fittings on a bronze pump and No bronze fittings on an aluminum pump. Fig. 2
- Install for Maintenance Install the pump in a manner that allows easy access for inspection & maintenance. Connect plumbing to the pump using unions or easily removed couplings. Fig 2
- Keep The Pump Horizontal The pump is designed to be installed on a relatively horizontal surface. If the mounting surface is not horizontal, the discharge should always be higher than the inlet. If not installed properly, the check valves will not work. The pump base can be rotated 180°. Fig 3







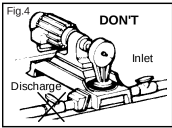


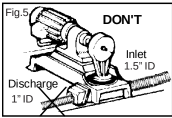
Important Plumbing Do & Don'ts

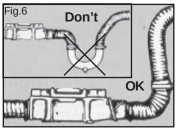
- DO NOT SHUT OFF DISCHARGE WHEN THE PUMP IS RUNNING - Do not place the pump in a situation were the discharge line will be closed while the pump is running.
 BECAUSE the Edson pump is a positive displacement pump and it will continue to try to pump liquid through a closed line. The pressure created will cause damage to the pump.
- DISCHARGE FITTINGS, PIPE AND HOSE SHOULD ALL BE THE SAME SIZE AND SHOULD NEVER BE SMALLER THAN THE INLET BECAUSE a smaller discharge line increases work for the pump and increases the possibility of clogging.
- DO NOT INSTALL THE PLUMBING SOAIR IS TRAPPED - Install pump and plumbing so any air introduced into the plumbing can not be trapped but flow naturally through liquid and out of the system. BECAUSE trapped air can completely restrict the flow or at the least will require more work from the pump resulting in early diaphragm failure.
- HEAD ON THE INLET-Under standard operating guidelines the pump should be above the liquid it is being used to transfer.

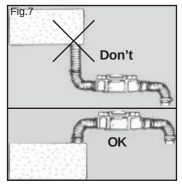
 BECAUSE the Edson pump is a suction pump and it uses flapper type check valves. Located below the liquid the pump will start a siphon that may be unsafe or undesirable. Under standard operating conditions a positive suction head will increase the back pressure that will cause early wear and

SHOULD NOT INSTALL PUMP WITH POSITIVE









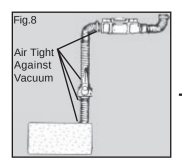
Self Priming:

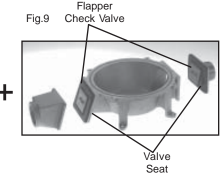
The Compact Pump will develop a dry start vacuum of 13 to 15 inches of mercury, equal to a height of approximately 17'. After prime vacuum pressure will increase to 20" hg or more. This feature depends on

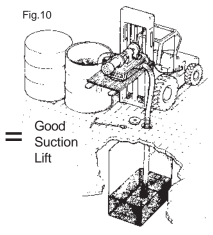
Air tight suction line.

possible damage.

• Flapper check valves sealing properly.





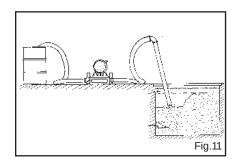


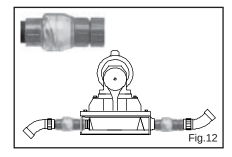
Running The Pump Dry:

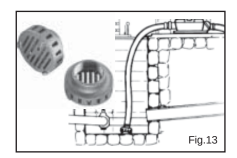
The Edson Compact Pump will run dry indefinitely without damage.

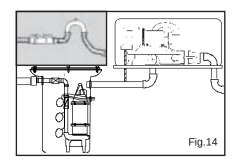
Pumping Liquids with Suspended Solids:

- KEEP SOLIDS IN SUSPENSION When the pump is used to pump solid matter such as sludge at the bottom of a tank or to dredge out a section of a lagoon make sure the solids have enough liquid mixed in to allow it to flow. Raking or stirring while the pump is pumping will keep solids in suspension. Rule of thumb in pumping viscous liquids or combinations of liquids with solids, "If It Will Not FlowThroughA Line Under Gravity, The Pump Will Most Likely Not Pump It." Fig.11
- FLAPPER CHECK VALVES AND SOLIDS Solid matter can get trapped under the check
 valves, especially when the pump is used in an
 intermittent application such as sewage or sump
 pump out. This will prevent self priming at the next
 use. Flushing with water will generally clear out the
 solid matter. Installing secondary clear flapper
 check valves right at the inlet and discharge will
 improve the dry suction start performance of the
 pump and make clearing the valves easy. Order
 Edson Clear Check Valves 269CL-150 for 1 1/2".
 Fig.12
- PUMPING AT THE PROPER SPEED When pumping liquid with solids the speed may be to slow to keep some solids and the liquid combined. The solids will stop moving and begin to clog the line. Pumping at a faster rate or decreasing the hose size to increase velocity may be the solution. Check With Edson Customer Service.
- USING A STRAINER ON THE INLET Like any vacuum used to pick up solid matter, if the solid material is to large it will block the inlet or get stuck in the suction line. Also a suction hose can suck up on a flat surface cutting off all flow. Using an Edson stainer will prevent these conditions. Order Edson Shattedproof Bronze Strainers 111BR -150 for 1 1/2".Fig.13
- USING A DISCHARGE LOOP For sewage and sump applications where the discharge drains naturally down and away from the pump installing a 8" to 10" positive loop right on the discharge port will improve the self priming feature. When you stop pumping the loop traps some liquid against the discharge valve improving the seal. Fig.14









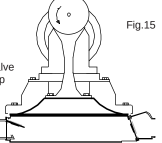


How The Pump Works

- The motor and gear reducer drive the eccentric disk inside the eccentric housing.
- The eccentric housing raises and lowers the diaphragm.
- Raising the diaphragm creating a vacuum. Fig.15
- The vacuum pulls the discharge valve assembly closed.
- Atmospheric pressure pushes liquid and/or air up the inlet plumbing to fill the vacuum.
- When the diaphragm is driven down the air and liquid under the diaphragm is compressed closing the inlet check valve and forcing the air and liquid out the discharge. Fig. 16
- The closing of the inlet valve assembly also prevents the liquid and air trapped in the inlet line from dropping back down (to atmosphere).

Suction Stroke

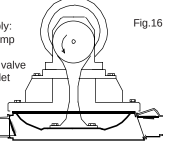
Inlet Valve Assembly:
opens into the pump
Discharge Valve Assembly:
closes and seals on the valve
seat that is part of the pump
base under the discharge
chamber.



Discharge Stroke

Discharge Valve Assembly: opens away from the pump Inlet Valve Assembly: closes and seals on the valve seat that is part of the inlet

chamber.



Pump Construction Information Is Defined By the Order #: Helpful when determining performance limits and ordering replacement parts for your model pump. Example of Order # 220ELA 20 150

• 1st Set - 220ELA specify the basic construction **E**=Electric, **L**=Skid Mounted, **A**= Aluminum



220ELB E=Electric, L =Skid Mounted, B=Bronze 220EWA E=Electric, W=Cart Mounted, A=Aluminum 220EWB E=Electric, W=Cart Mounted, B=Bronze

Aluminum or Bronze is the Metal of which the Pump Chamber is Made



Fig.18



- 2nd Set -20 specify performance. 20=20 gpm, the nominal maximum volume for the pump when ordered with the standard motor and reducer operating at full speed.
 10 specify performance. 10=10 gpm, the nominal maximum volume for the pump when ordered with the standard motor and reducer operating at half speed.
- 3rd Set 150 specify the size of the inlet 1.5" Male NPT & discharge as 1.5" Female NPT
- Options Ordered as separate items, they are listed as order #'s starting with 230 or 231 followed by the part #'s and a description. Example, 230-A-1299 = Motor Guard.

230 Options include:

11318V Viton Rubber Diaphragm

A-1745 47 to 1 Ratio Gear Reducer

A-1744 57 to 1 Ratio Gear Reducer A-1746 87 to 1 Ratio Gear Reducer

A-1299 Motor Guard



231 Options are motors and include:

A-1383 1/2hp, 60 hz, 1725 rpm, 220/440v, 3 ph, tefc

A-1424 1/2hp, 60 hz, 1725 rpm, 110/220v, 1 ph, exproof

A-1425 1/2hp, 60 hz, 1725 rpm, 220/440v, 3 ph, exproof

A-1426 1/2hp, 12 volt, DC, tefc A-1427 1/2hp, 24 volt, DC, tefc

PTO No Motor





Pump Speed: What speed is best depends on the application, what type of liquid is being pumped and the head conditions. The following guidelines apply for this pump.

- Maximum Cycle Rate is 60 RPM on the output shaft of the gear reducer.
- The higher the viscosity the slower the pump. Viscous liquids need time to respond to pumping pressures.
- 1 1/4" ID plumbing requires pump speeds under 45 RPM.
- Small suction lines under 1" ID require speeds under 20 RPM.
- The higher the back pressure the slower the pump RPM.

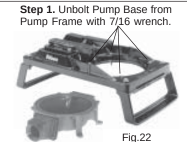
Maintenance

Warning

Lock Out Electrical Service or Unplug the Pump Electrical
Line, Before Performing Any Service.
Failure to Do So Will Result In Bodily Injury

Diaphragm: Edson Pumps use Elastomer Diaphragm and Flapper Valves. These parts wear and are in need of periodic replacement. The ability to easily and quickly replace these inexpensive parts in the filed is one of the major advantages of these pumps. Edson has packaged these parts as Spares Kits. See the parts list for the order #s.

- Change the diaphragm as required. Fig. 22
- Visual inspection on a regular bases is recommended.
- Continuous duty applications should be inspected daily until a life pattern is established.
- Look for leaks, cracks or splits on the surface of the diaphragm.
- Life expectancy is directly related to head conditions, run time and diaphragm material. The higher the suction and discharge pressures the shorter the life.



Step 2. Unbolt the Diaphragm from the Eccentric Housing and Lower Standard (STAINLESS STEEL BACKING PLATE) with 9/16 socket.

Step 3. Reverse steps 1 & 2 to reassemble pump with new diaphragm and the 2 sealing washers on the 3/8" bolts.

Important:

Eccentric stays connected to the reducer.

Lower Standard be installed with it's sharp edge away from the bottom of the diaphragm Tools Required:

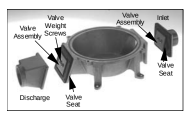
One 9/16 Socket Wrench with a 6" Extension Two 7/16 Box Wrench

Valve Assemblies & The Valve Seats: Together with the raising and lowering of the diaphragm, the sealing of the flapper valves are what make the diaphragm pump work. If the valves are not sealing properly, the pump will not be performing to full potential or may not be pumping at all. The valves tend to last longer than the diaphragm. When you change the diaphragm inspect the valves for cracks and delamination and the valve seats for pitting and any build up that will prevent the valve rubber from sealing effectively. Testing the pump is the best way to evaluate performance.

- Change the valve assemblies as required. Fig. 23
- Inspection and testing on a regular bases is recommended. For continuous duty application, inspect daily until a life pattern is established.
- See Pump Performance Tests (page 8) for how to test the pump.

Step 1. Unbolt the Inlet and the Discharge Chamber.

Step 2. Inspect Valve Seats. Surfaces should be smooth, flat and free of foreign matter.



Step 3. Resurface, if necessary. Use a flat belt sander or medium grade emery cloth wrapped on a flat piece of wood. It is important that the valve seat area remains flat.

Step 4. Install New Valves. Insure Valve Weight Screws are Tight and Valves are Oriented Properly.

Fig.23



Pump Performance Tests:

●Volume Test - Tests overall performance of the pump installation.

- 1. Use a container with a known capacity of at least 2 gallons.
- 2. Empty the container using the suction side of the pump or fill it from the discharge. When using the fill test make sure the pump is fully primed before filling the container.
- 3. Use a watch to record the time it takes. Repeat the test at least twice.
- 4. Establish GPM rate. Example 1: It took 7 seconds to fill a 2 gallon container. The GPM rate is 17 Gallons Per Minute. (60 seconds divided by 7 seconds times 2 gal.) Example 2: It took 35 seconds to empty a 2 gallon container. The GPM rate is 3.4 Gallons Per Minute. (60 seconds divided by 35 seconds times 2 gal.)
- 5. Record the cycle speed of the pump. Know the head conditions of your test and compare the results of your test with the volume of the appropriate Volume Chart on page 2. Every installation is different so use the charts as a guideline.
- 6.Example 1: The "fill test" at 17 GPM. The diaphragm is going up and down at 56 cycles per minute. The pump is approximately 6 ft. above the liquid. I disconnected the installation discharge line and replaced it with a 3 ft. length of 1.5" hose so I could do the fill test. Using the 56 cycle per minute Volume Chart from page 2, I know that at a suction height of 5 ft. and a discharge height of between 0 and 5 ft. I should get approximately 17 GPM. The installation is performing within the guide lines.
 6.Example 2: The "empty test" at 3.4 GPM. The diaphragm is going up and down at 30
- 6.Example 2: The "empty test" at 3.4 GPM. The diaphragm is going up and down at 30 cycles per minute. The pump was approximately 5 ft. above the 2 gal. container and the discharge line goes up 4 ft. Using the 30 cycle per minute Volume Chart from page 2, I know that at a suction height of 5 ft. and a discharge height of between 0 and 5 ft. I should get approximately 5.5 GPM. The installation is performing below the guideline. For help in determining why, turn to Trouble Shooting page 9.

Vacuum Gauge Test - Tests the performance of the discharge valve and valve seat.

- 1. Attach a 5' length of non-collapsing hose or pipe with a vacuum gauge installed to the inlet of the pump. Make sure the line is completely sealed and air tight.
- 2. Turn on the pump and let it run till the gauge stabilizes. Record the reading.
- 3. Turn off the pump and watch the gauge.
- 4. If the discharge is working properly the gauge should build and hold at 13" to 15"hg. Do not be concerned if the vacuum pressure slowly returns to 0 within a minute or so.
- 5. If you do not get any vacuum reading or if the gauge does not get to 13" hg and drops off to 0 as soon as the pump stops, do the same thing again. Listen for air being sucked in around the diaphragm. If you hear air movement, inspect for loose bolts or warn diaphragm. If you hear no air movement, remove the discharge chamber and inspect the valve assembly and valve seat. Clean or replace the valve and clean or resurface the valve seat as appropriate. See Maintenance pg.7

Pressure Gauge Test - Tests the performance of the suction valve and valve seat.

- 1. Attach a 5' length of non-collapsing hose or pipe with a 0 to 15 psi gauge installed to the outlet of the pump. Make sure the line is completely sealed and air tight.
- 2. Turn on the pump and let it run till the gauge stabilizes. Record the reading.
- 3. If the suction valve is working properly the gage should build and pulse at 7 to 8 psi. and when the pump is stopped the pressure may hold or slowly returns to 0.
- 4. If you do not get any pressure reading or if the gauge does not get to 4 psi and drops off to 0 as soon as the pump stops, clean or replace the suction valve and clean or resurface the valve seat as appropriate. See Maintenance/Valve Assemblies pg.7

Manual Test - Testing the pump valves and valve seats without the use of a gauge.

- 1. Remove all fittings from the inlet and discharge of the pump.
- 2. Turn on the pump.
- 3. Put your hand over the inlet. If the discharge valve is working properly, you should feel a very strong pulsing suction. The pulsing coincides with the raising and lowering of the diaphragm. If you do not feel any suction, do the same thing again and listen for air being sucked in around the diaphragm. If you hear air movement, inspect for loose bolts or warn diaphragm. If you hear no air movement, remove the discharge chamber and inspect the valve assembly and valve seat. Clean or replace the valve and clean or resurface the valve seat as appropriate.
- 4. Press your hand over the discharge. If the inlet valve is sealing properly, the pressure of the pump down stroke should push your hand away. If it does not and the air is forced out the inlet remove the inlet chamber and inspect the valve assembly and valve seat. Clean or replace the valve and clean or resurface the valve seat as appropriate. See Maintenance/Valve Assemblies pg.7



Eccentric: A disk called an eccentric is pressed onto the output shaft of the gear reducer. As it rotates inside the bronze eccentric housing the diaphragm is raised and lowered. This assembly needs to be greased with any good gear grease. Edson applies Mobil Grease HP Multiporpose **Premium Grease** during the assembly of the pump. Failure to grease this part will result in early

Trouble Shooting

The Edson Electric Powered Diaphragm Pump is very simple and so problems are isolated to only the following components:

- The Motor & Gear Reducer.
- The Gear Reducer and Eccentric.
- The Diaphragm and Valves.
- Suction and Discharge Plumbing.

1.Problem Pump is running, liquid is not moving.

Possible Causes

- a. Suction line is blocked.
- b. Suction line has air leak between liquid and inlet of the
- c. Discharge and/or suction valves are not working.
- d. Diaphragm has a leak.
- e. Discharge or suction line is to high.

Action

If the cause is not obvious, isolate the source. Disconnect the inlet and discharge plumbing from the pump and perform the Manual Test page 8. If the cause is not in the pump check for a block or an air leak in the suction line. Suction air leaks can be cumulative and can be as simple as one or two fittings not being sealed properly. Review Plumbing pages 4 to 5

2.Problem Motor is not coming on.

Possible Causes

- a. Electrical Supply or wiring problem.
- b. Motor worn out.

Action

Check electrical switch and/or circuit breaker. If not familiar with electrical problems, call an electrician. If circuit breaker is tripped for no apparent reason or the motor is worn out way too soon, check the pump and the line for a blockage or restriction. Review the Performance Specifications and installation Guidelines pages 2 to 5.

3.Problem Motor is running but reducer is not moving.

Possible Cause

a. Reducer Coupling has come lose on the motor shaft.

Action

Remove the motor and reposition and secure the coupling to the motor shaft. See parts diagram for positioning instructions.

4.Problem

Diaphragm is wearing out much earlier than expected.

Possible Causes

- a. Liquid being pumped is not compatible diaphragm material.
- b. Discharge and/or suction back pressure too high.

Action

Consult a chemical resistance chart, review the Installation guide lines pages 2 to 5. Call Edson Customer Service.

5.Problem

Pump base and/or lines keep filling with solids.

Possible Causes

- a. Line velocity is too slow to keep the solids in suspen sion.
- b. The percent of solids is too high.

Action

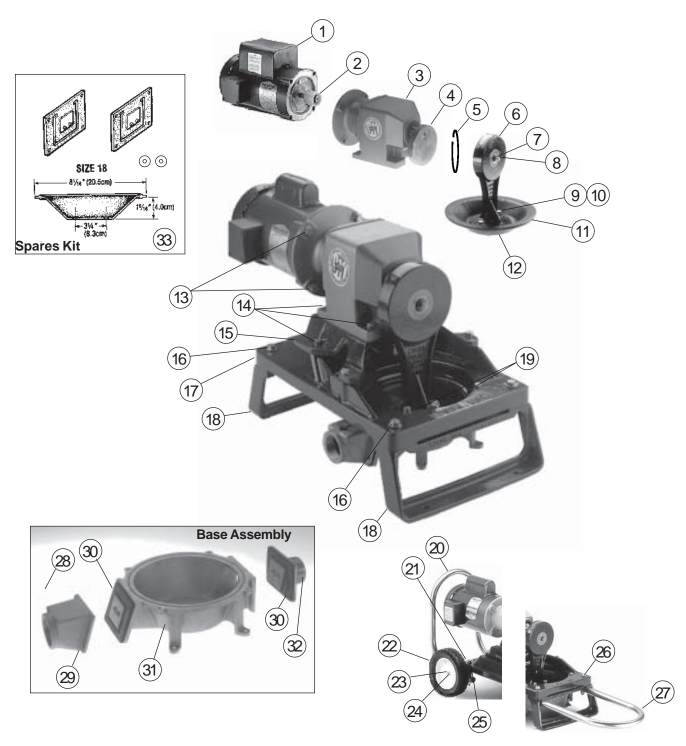
Speeding up the pump will help increase the velocity. Using a strainer can reduce the size and percent of solids. Diluting the slurry by increasing the amount of liquid or by increasing the agitation of the mix may solve the problem. Review Pumping Liquids with Suspended Solids page 5







Parts





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Parts List 220ELA-20-150

220ELA-20-150 Compact Electric Diaphragm Pump, Skid Mounted, Aluminum, 1.5" MNPT Inlet and 1.5" FNPT Discharge Edson Order# Description Qty Key# 1/2 HP, 1725 RPM, 120/240V, 60HZ, TEFC, Electric Motor 161-A-1382 1 (This is the standard motor. An optional motor may have been installed on the pump. Check legend plate on the motor.) 161-A-1811-2 Motor Coupling for A-1743 Reducer (included with Reducer key #3) 1 31 to 1 C-Face Gear reducer and coupling (includes 161-A-1743 1 Motor Coupling & Eccentric Disk key #s 2 & 4) 161-A-1697 Eccentric Disk (included with Reducer key #3) 1 Snap Ring (included with Eccentric Housing key #6) 161-A-1161 Eccentric Housing With Snap Ring (includes Zerk Fitting 161-C-508 & Snap Ring key #s 6, 7, 8) 161-A-150 Zerk Grease Fitting (included with Eccentric Housing key #6) 1 Zerk Fitting Dust Cap (included with Eccentric Housing key #6) 1 161-A-399 2 1/4-20X1" HHCS Stainless Hex Head Cap Screws 160-A-1253 Sealing Washers 2 113N-18 Nitrile Diaphragm (This is the standard diaphragm. An optional diaphragm 1 may have been installed on the pump. Check original invoice.) 160-A-1006 Lower Standard 1 Stainless Hex Head Cap Screws 3/8"-16X1" HHCS 8 5/16"-18X1.25"HHCS Stainless Hex Head Cap Screws 4 Reducer Mounting Adapter Plate 161-C-583 1 3/8"-16X2.5" HHCS Stainless Hex Head Cap Screws 4 161-D-75 Pump Frame 1 161-C-389 Pump Lea 2 1/4"-20X1.5 HHCS Stainless Hex Head Cap Screws with Washers 4

Motor Guard (Optional part installed only when ordered)

Stainless Hex Head Cap Screws with Nuts and Washers

Stainless Hex Head Cap Screws with Nuts and Washers

Stainless Pan Head Mach. Screws with Nuts and Washers

114N-18-200 Compact Spares Kit Includes: Qty 1 - 113N-18 DIAPHRAGM (key #3)

Aluminum Discharge Chamber 1.5"

Inlet/Discharge Valve Assembly

Aluminum Side Inlet Pump Base

Aluminum Suction Chamber 1.5"

Axle Hanger

Stainless Axle

Pump Handle

Wheel

Pal Nut

Qty 2 - 160-A-1207 (key #27) Qtv 2 - 160-A-1204 (kev # 32)



Edson Order #

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161-A-1299

161-A-164

161-A-166

161-A-143

161-A-165

161-A-147

160-A-1207

160-B-378A

160-B-375A

3/8"-16X4" HHCS

3/8"-16X3" HHCS

10-32X1 PHMS

160-B-376A-150

Description

Parts List 220ELB-20-150

220ELB-20-150 Compact Electric Diaphragm Pump, Skid Mounted, Bronze, 1.5" MNPT Inlet and 1.5" FNPT Discharge Edson Order# Description Qty Key# 1/2 HP, 1725 RPM, 120/240V, 60HZ, TEFC, Electric Motor 1 161-A-1382 1 (This is the standard motor. An optional motor may have been installed on the pump. Check legend plate on the motor.) 2 161-A-1811-2 Motor Coupling for A-1743 Reducer (included with Reducer key #3) 1 31 to 1 C-Face Gear reducer and coupling (includes 3 161-A-1743 1 Motor Coupling & Eccentric Disk key #s 2 & 4) 4 161-A-1697 Eccentric Disk (included with Reducer key #3) 1 Snap Ring (included with Eccentric Housing key #6) 5 161-A-1161 Eccentric Housing With Snap Ring (includes Zerk Fitting 6 161-C-508 & Snap Ring key #s 6, 7, 8) 7 161-A-150 Zerk Grease Fitting (included with Eccentric Housing key #6) 1 8 Zerk Fitting Dust Cap (included with Eccentric Housing key #6) 1 161-A-399 2 9 1/4-20X1" HHCS Stainless Hex Head Cap Screws 10 160-A-1253 Sealing Washers 2 113N-18 Nitrile Diaphragm (This is the standard diaphragm. An optional diaphragm 11 1 may have been installed on the pump. Check original invoice.) 12 160-A-1006 Lower Standard 1 Stainless Hex Head Cap Screws 13 3/8"-16X1" HHCS 8 14 5/16"-18X1.25"HHCS Stainless Hex Head Cap Screws 4 15 Reducer Mounting Adapter Plate 161-C-583 1 16 3/8"-16X2.5" HHCS Stainless Hex Head Cap Screws 4 17 161-D-75 Pump Frame 1 Pump Lea 2 18 161-C-389 19 1/4"-20X1.5 HHCS Stainless Hex Head Cap Screws with Washers 4 20 Motor Guard (Optional part installed only when ordered) 0 161-A-1299 21 161-A-164 Axle Hanger 0 22 Wheel 0 161-A-166 23 Pal Nut 161-A-143 0 24 161-A-165 Stainless Axle 0 25 Stainless Hex Head Cap Screws with Nuts and Washers 3/8"-16X4" HHCS 0 Stainless Hex Head Cap Screws with Nuts and Washers 0 26 3/8"-16X3" HHCS 27 161-A-147 Pump Handle 0 28 10-32X1 PHMS Stainless Pan Head Mach. Screws with Nuts and Washers 8 29 160-B-376B-150 Bronze Discharge Chamber 1.5" 1 30 160-A-1207 Inlet/Discharge Valve Assembly 2 31 Bronze Side Inlet Pump Base 160-B-378B 1 32 160-B-375B Bronze Suction Chamber 1.5" 1 33 114N-18-200 Compact Spares Kit Includes: Qty 1 - 113N-18 DIAPHRAGM (key #3) Qty 2 - 160-A-1207 (key #27) Qty 2 - 160-A-1204 (key # 32)



Edson Order #

Description

Parts List 220EWA-20-150

Edson Order # Description 220EWA-20-150 Compact Electric Diaphragm Pump, Cart Mounted, Aluminum, 1.5" MNPT Inlet and 1.5" FNPT Discharge

Key#	Edson Order#	Description	Qty
1	161-A-1382	1/2 HP, 1725 RPM, 120/240V, 60HZ, TEFC, Electric Motor (This is the standard motor. An optional motor may have been	1
0	4C4 A 4044 O	installed on the pump. Check legend plate on the motor.)	4
2	161-A-1811-2 161-A-1743	Motor Coupling for A-1743 Reducer (included with Reducer key #3)	1
3	101-A-1743	31 to 1 C-Face Gear reducer and coupling (includes Motor Coupling & Eccentric Disk key #s 2 & 4)	1
4	161-A-1697	Eccentric Disk (included with Reducer key # 3)	1
5	161-A-1161	Snap Ring (included with Eccentric Housing key #6)	1
6	161-C-508	Eccentric Housing With Snap Ring (includes Zerk Fitting & Snap Ring key #s 6, 7, 8)	1
7	161-A-150	Zerk Grease Fitting (included with Eccentric Housing key #6)	1
8	161-A-399	Zerk Fitting Dust Cap (included with Eccentric Housing key #6)	1
9	1/4-20X1" HHCS	Stainless Hex Head Cap Screws	2
10	160-A-1253	Sealing Washers	2
11	113N-18	Nitrile Diaphragm (This is the standard diaphragm. An optional diaphragm may have been installed on the pump. Check original invoice.)	1
12	160-A-1006	Lower Standard	1
13	3/8"-16X1" HHCS	Stainless Hex Head Cap Screws	8
14	5/16"-18X1.25"HHCS	Stainless Hex Head Cap Screws	4
15	161-C-583	Reducer Mounting Adapter Plate	1
16	3/8"-16X2.5" HHCS	Stainless Hex Head Cap Screws	0
17	161-D-75	Pump Frame	1
18	161-C-389	Pump Leg	1
19	1/4"-20X1.5 HHCS	Stainless Hex Head Cap Screws with Washers	4
20	161-A-1299	Motor Guard (Optional part installed only when ordered)	0
21	161-A-164	Axle Hanger	2
22	161-A-166	Wheel	2
23	161-A-143	Pal Nut	2
24	161-A-165	Stainless Axle	1
25	3/8"-16X4" HHCS	Stainless Hex Head Cap Screws with Nuts and Washers	2
26	3/8"-16X3" HHCS	Stainless Hex Head Cap Screws with Nuts and Washers	2
27	161-A-147	Pump Handle	1
28	10-32X1 PHMS	Stainless Pan Head Mach. Screws with Nuts and Washers	8
29	160-B-376A-150	Aluminum Discharge Chamber 1.5"	1
30	160-A-1207	Inlet/Discharge Valve Assembly	2
31	160-B-378A	Aluminum Side Inlet Pump Base	1
32	160-B-375A	Aluminum Suction Chamber 1.5"	1
33	114N-18-200	Compact Spares Kit	
		Includes: Qty 1 - 113N-18 DIAPHRAGM (key # 3)	
		Qty 2 - 160-A-1207 (key #27)	
		Qty 2 - 160-A-1204 (key # 32)	



Parts List 220EWB-20-150

220EWB-20-150 Compact Electric Diaphragm Pump, Cart Mounted, Bronze, 1.5" MNPT Inlet and 1.5" FNPT Discharge

Description

Edson Order #

Key#	Edson Order#	Description	Qty
1	161-A-1382	1/2 HP, 1725 RPM, 120/240V, 60HZ, TEFC, Electric Motor (This is the standard motor. An optional motor may have been	1
0	101 1 1011 0	installed on the pump. Check legend plate on the motor.)	
2	161-A-1811-2	Motor Coupling for A-1743 Reducer (included with Reducer key #3)	1
3	161-A-1743	31 to 1 C-Face Gear reducer and coupling (includes Motor Coupling & Eccentric Disk key #s 2 & 4)	1
4	161-A-1697	Eccentric Disk (included with Reducer key # 3)	1
5	161-A-1161	Snap Ring (included with Eccentric Housing key #6)	1
6	161-C-508	Eccentric Housing With Snap Ring (includes Zerk Fitting & Snap Ring key #s 6, 7, 8)	1
7	161-A-150	Zerk Grease Fitting (included with Eccentric Housing key #6)	1
8	161-A-399	Zerk Fitting Dust Cap (included with Eccentric Housing key #6)	1
9	1/4-20X1" HHCS	Stainless Hex Head Cap Screws	2
10	160-A-1253	Sealing Washers	2
11	113N-18	Nitrile Diaphragm (This is the standard diaphragm. An optional diaphragm may have been installed on the pump. Check original invoice.)	1
12	160-A-1006	Lower Standard	1
13	3/8"-16X1" HHCS	Stainless Hex Head Cap Screws	8
14	5/16"-18X1.25"HHCS	Stainless Hex Head Cap Screws	4
15	161-C-583	Reducer Mounting Adapter Plate	1
16	3/8"-16X2.5" HHCS	Stainless Hex Head Cap Screws	0
17	161-D-75	Pump Frame	1
18	161-C-389	Pump Leg	1
19	1/4"-20X1.5 HHCS	Stainless Hex Head Cap Screws with Washers	4
20	161-A-1299	Motor Guard (Optional part installed only when ordered)	0
21	161-A-164	Axle Hanger	2
22	161-A-166	Wheel	2
23	161-A-143	Pal Nut	2
24	161-A-165	Stainless Axle	1
25	3/8"-16X4" HHCS	Stainless Hex Head Cap Screws with Nuts and Washers	2
26	3/8"-16X3" HHCS	Stainless Hex Head Cap Screws with Nuts and Washers	2
27	161-A-147	Pump Handle	1
28	10-32X1 PHMS	Stainless Pan Head Mach. Screws with Nuts and Washers	8
29	160-B-376B-150	Bronze Discharge Chamber 1.5"	1
30	160-A-1207	Inlet/Discharge Valve Assembly	2
31	160-B-378B	Bronze Side Inlet Pump Base	1
32	160-B-375B	Bronze Suction Chamber 1.5"	1
33	114N-18-200	Compact Spares Kit	
-		Includes: Qty 1 - 113N-18 DIAPHRAGM (key # 3)	
		Qty 2 - 160-A-1207 (key #27)	
		Qty 2 - 160-A-1204 (key # 32)	



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Parts List 220ELA-10-150

220ELA-10-150 Compact Electric Diaphragm Pump, Skid Mounted, Aluminum, 1.5" MNPT Inlet and 1.5" FNPT Discharge Edson Order# Description Qty Key# 1/2 HP, 1725 RPM, 120/240V, 60HZ, TEFC, Electric Motor 161-A-1382 1 (This is the standard motor. An optional motor may have been installed on the pump. Check legend plate on the motor.) 161-A-1811-2 Motor Coupling for A-1744 Reducer (included with Reducer key #3) 1 57 to 1 C-Face Gear reducer and coupling (includes 161-A-1744 1 Motor Coupling & Eccentric Disk key #s 2 & 4) 161-A-1697 Eccentric Disk (included with Reducer key #3) 1 Snap Ring (included with Eccentric Housing key #6) 161-A-1161 Eccentric Housing With Snap Ring (includes Zerk Fitting 161-C-508 & Snap Ring key #s 6, 7, 8) 161-A-150 Zerk Grease Fitting (included with Eccentric Housing key #6) 1 Zerk Fitting Dust Cap (included with Eccentric Housing key #6) 1 161-A-399 2 1/4-20X1" HHCS Stainless Hex Head Cap Screws 160-A-1253 Sealing Washers 2 113N-18 Nitrile Diaphragm (This is the standard diaphragm. An optional diaphragm 1 may have been installed on the pump. Check original invoice.) 160-A-1006 Lower Standard 1 Stainless Hex Head Cap Screws 3/8"-16X1" HHCS 8 5/16"-18X1.25"HHCS Stainless Hex Head Cap Screws 4 Reducer Mounting Adapter Plate 161-C-583 1 3/8"-16X2.5" HHCS Stainless Hex Head Cap Screws 4 161-D-75 Pump Frame 1 161-C-389 Pump Lea 2 1/4"-20X1.5 HHCS Stainless Hex Head Cap Screws with Washers 4 Motor Guard (Optional part installed only when ordered) 0 161-A-1299 161-A-164 Axle Hanger 0 Wheel 0 161-A-166 Pal Nut 161-A-143 0

Includes: Qty 1 - 113N-18 DIAPHRAGM (key #3)

Aluminum Discharge Chamber 1.5"

Inlet/Discharge Valve Assembly

Aluminum Side Inlet Pump Base

Aluminum Suction Chamber 1.5"

Compact Spares Kit

Stainless Hex Head Cap Screws with Nuts and Washers

Stainless Hex Head Cap Screws with Nuts and Washers

Stainless Pan Head Mach. Screws with Nuts and Washers

Qty 2 - 160-A-1207 (key #27) Qtv 2 - 160-A-1204 (kev # 32)



Edson Order #

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161-A-165

161-A-147

160-A-1207

160-B-378A

160-B-375A

114N-18-200

3/8"-16X4" HHCS

3/8"-16X3" HHCS

10-32X1 PHMS

160-B-376A-150

Description

Stainless Axle

Pump Handle

Parts List 220ELB-10-150

Compact Electric Diaphragm Pump, Skid Mounted, Bronze, 1.5" MNPT Inlet and 1.5" FNPT Discharge Edson Order# Description Qty Key# 1/2 HP, 1725 RPM, 120/240V, 60HZ, TEFC, Electric Motor 1 161-A-1382 1 (This is the standard motor. An optional motor may have been installed on the pump. Check legend plate on the motor.) 2 161-A-1811-2 Motor Coupling for A-1744 Reducer (included with Reducer key #3) 1 57 to 1 C-Face Gear reducer and coupling (includes 3 161-A-1744 1 Motor Coupling & Eccentric Disk key #s 2 & 4) 4 161-A-1697 Eccentric Disk (included with Reducer key #3) 1 Snap Ring (included with Eccentric Housing key #6) 5 161-A-1161 Eccentric Housing With Snap Ring (includes Zerk Fitting 6 161-C-508 & Snap Ring key #s 6, 7, 8) 7 161-A-150 Zerk Grease Fitting (included with Eccentric Housing key #6) 1 8 Zerk Fitting Dust Cap (included with Eccentric Housing key #6) 1 161-A-399 2 9 1/4-20X1" HHCS Stainless Hex Head Cap Screws 10 160-A-1253 Sealing Washers 2 113N-18 Nitrile Diaphragm (This is the standard diaphragm. An optional diaphragm 11 1 may have been installed on the pump. Check original invoice.) 12 160-A-1006 Lower Standard 1 Stainless Hex Head Cap Screws 13 3/8"-16X1" HHCS 8 14 5/16"-18X1.25"HHCS Stainless Hex Head Cap Screws 4 15 Reducer Mounting Adapter Plate 161-C-583 1 16 3/8"-16X2.5" HHCS Stainless Hex Head Cap Screws 4 17 161-D-75 Pump Frame 1 Pump Lea 2 18 161-C-389 19 1/4"-20X1.5 HHCS Stainless Hex Head Cap Screws with Washers 4 20 Motor Guard (Optional part installed only when ordered) 0 161-A-1299 21 161-A-164 Axle Hanger 0 22 Wheel 0 161-A-166 23 Pal Nut 161-A-143 0 24 161-A-165 Stainless Axle 0 25 Stainless Hex Head Cap Screws with Nuts and Washers 3/8"-16X4" HHCS 0 Stainless Hex Head Cap Screws with Nuts and Washers 0 26 3/8"-16X3" HHCS 27 161-A-147 Pump Handle 0 28 10-32X1 PHMS Stainless Pan Head Mach. Screws with Nuts and Washers 8 29 160-B-376B-150 Bronze Discharge Chamber 1.5" 1 30 160-A-1207 Inlet/Discharge Valve Assembly 2 31 Bronze Side Inlet Pump Base 160-B-378B 1 32 160-B-375B Bronze Suction Chamber 1.5" 1 33 114N-18-200 Compact Spares Kit Includes: Qty 1 - 113N-18 DIAPHRAGM (key #3) Qty 2 - 160-A-1207 (key #27) Qtv 2 - 160-A-1204 (kev # 32)



Edson Order #

220ELB-10-150

Description

Parts List 220EWA-10-150

Edson Order # Description

220EWA-10-150 Compact Electric Diaphragm Pump, Cart Mounted, Aluminum, 1.5" MNPT Inlet and 1.5" FNPT Discharge

Key#	Edson Order#	Description	Qty
1	161-A-1382	1/2 HP, 1725 RPM, 120/240V, 60HZ, TEFC, Electric Motor (This is the standard motor. An optional motor may have been	1
0	4C4 A 4O44 O	installed on the pump. Check legend plate on the motor.)	4
2	161-A-1811-2	Motor Coupling for A-1744 Reducer (included with Reducer key #3)	1
3	161-A-1744	57 to 1 C-Face Gear reducer and coupling (includes Motor Coupling & Eccentric Disk key #s 2 & 4)	1
4	161-A-1697	Eccentric Disk (included with Reducer key # 3)	1
5	161-A-1161	Snap Ring (included with Eccentric Housing key #6)	1
6	161-C-508	Eccentric Housing With Snap Ring (includes Zerk Fitting & Snap Ring key #s 6, 7, 8)	1
7	161-A-150	Zerk Grease Fitting (included with Eccentric Housing key #6)	1
8	161-A-399	Zerk Fitting Dust Cap (included with Eccentric Housing key #6)	1
9	1/4-20X1" HHCS	Stainless Hex Head Cap Screws	2
10	160-A-1253	Sealing Washers	2
11	113N-18	Nitrile Diaphragm (This is the standard diaphragm. An optional diaphragm may have been installed on the pump. Check original invoice.)	1
12	160-A-1006	Lower Standard	1
13	3/8"-16X1" HHCS	Stainless Hex Head Cap Screws	8
14	5/16"-18X1.25"HHCS	·	4
15	161-C-583	Reducer Mounting Adapter Plate	1
16	3/8"-16X2.5" HHCS	Stainless Hex Head Cap Screws	0
17	161-D-75	Pump Frame	1
18	161-C-389	Pump Leg	1
19	1/4"-20X1.5 HHCS	Stainless Hex Head Cap Screws with Washers	4
20	161-A-1299	Motor Guard (Optional part installed only when ordered)	0
21	161-A-164	Axle Hanger	2
22	161-A-166	Wheel	2
23	161-A-143	Pal Nut	2
24	161-A-165	Stainless Axle	1
25	3/8"-16X4" HHCS	Stainless Hex Head Cap Screws with Nuts and Washers	2
26	3/8"-16X3" HHCS	Stainless Hex Head Cap Screws with Nuts and Washers	2
27	161-A-147	Pump Handle	1
28	10-32X1 PHMS	Stainless Pan Head Mach. Screws with Nuts and Washers	8
29	160-B-376A-150	Aluminum Discharge Chamber 1.5"	1
30	160-A-1207	Inlet/Discharge Valve Assembly	2
31	160-B-378A	Aluminum Side Inlet Pump Base	1
32	160-B-375A	Aluminum Suction Chamber 1.5"	1
33	114N-18-200	Compact Spares Kit	
		Includes: Qty 1 - 113N-18 DIAPHRAGM (key # 3)	
		Qty 2 - 160-A-1207 (key #27)	
		Qty 2 - 160-A-1204 (key # 32)	



Parts List 220EWB-10-150

220EWB-10-150 Compact Electric Diaphragm Pump, Cart Mounted, Bronze, 1.5" MNPT Inlet and 1.5" FNPT Discharge

Description

Edson Order #

Key#	Edson Order#	Description	Qty
1	161-A-1382	1/2 HP, 1725 RPM, 120/240V, 60HZ, TEFC, Electric Motor (This is the standard motor. An optional motor may have been	1
_		installed on the pump. Check legend plate on the motor.)	
2	161-A-1811-2	Motor Coupling for A-1744 Reducer (included with Reducer key #3)	1
3	161-A-1744	57 to 1 C-Face Gear reducer and coupling (includes Motor Coupling & Eccentric Disk key #s 2 & 4)	1
4	161-A-1697	Eccentric Disk (included with Reducer key # 3)	1
5	161-A-1161	Snap Ring (included with Eccentric Housing key #6)	1
6	161-C-508	Eccentric Housing With Snap Ring (includes Zerk Fitting & Snap Ring key #s 6, 7, 8)	1
7	161-A-150	Zerk Grease Fitting (included with Eccentric Housing key #6)	1
8	161-A-399	Zerk Fitting Dust Cap (included with Eccentric Housing key #6)	1
9	1/4-20X1" HHCS	Stainless Hex Head Cap Screws	2
10	160-A-1253	Sealing Washers	2
11	113N-18	Nitrile Diaphragm (This is the standard diaphragm. An optional diaphragm may have been installed on the pump. Check original invoice.)	1
12	160-A-1006	Lower Standard	1
13	3/8"-16X1" HHCS	Stainless Hex Head Cap Screws	8
14	5/16"-18X1.25"HHCS	Stainless Hex Head Cap Screws	4
15	161-C-583	Reducer Mounting Adapter Plate	1
16	3/8"-16X2.5" HHCS	Stainless Hex Head Cap Screws	0
17	161-D-75	Pump Frame	1
18	161-C-389	Pump Leg	1
19	1/4"-20X1.5 HHCS	Stainless Hex Head Cap Screws with Washers	4
20	161-A-1299	Motor Guard (Optional part installed only when ordered)	0
21	161-A-164	Axle Hanger	2
22	161-A-166	Wheel	2
23	161-A-143	Pal Nut	2
24	161-A-165	Stainless Axle	1
25	3/8"-16X4" HHCS	Stainless Hex Head Cap Screws with Nuts and Washers	2
26	3/8"-16X3" HHCS	Stainless Hex Head Cap Screws with Nuts and Washers	2
27	161-A-147	Pump Handle	1
28	10-32X1 PHMS	Stainless Pan Head Mach. Screws with Nuts and Washers	8
29	160-B-376B-150	Bronze Discharge Chamber 1.5"	1
30	160-A-1207	Inlet/Discharge Valve Assembly	2
31	160-B-378B	Bronze Side Inlet Pump Base	1
32	160-B-375B	Bronze Suction Chamber 1.5"	1
33	114N-18-200	Compact Spares Kit	
		Includes: Qty 1 - 113N-18 DIAPHRAGM (key # 3)	
		Qty 2 - 160-A-1207 (key #27)	
		Qty 2 - 160-A-1204 (key # 32)	



