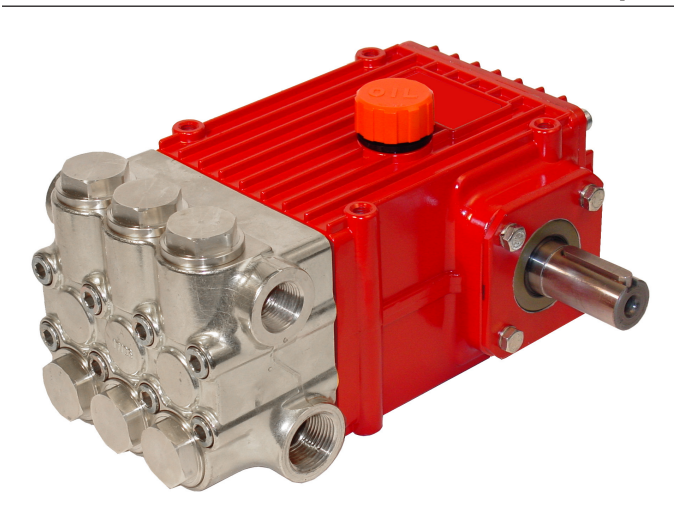
Models CP420-5123 CP425-5123

Triplex Ceramic
Plunger Pump
Operating Instructions/
Repair and Service Manual

316 Stainless Steel Corrosion Resistant CO₂ Pump





Updated 12/19

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INSTALLATION INSTRUCTIONS

Operation

Check oil level prior to starting and ensure trouble-free water supply.

Important! The crankcase must be filled with synthetic motor oil of class SAE 0W 40 when pumping CO₂ under 0° C.

Initial oil change after 50 operating hours and then every 500 hours, after 1 year if used less. Caution when operating in damp places or with high temperature fluctuations. Oil must be changed immediately should condensate (frothy oil) occur in the gear box.

NPSH values must be observed.

Maximum input pressure is 508 PSI (35 bar). The maximum suction head is 14.5 PSI (1 bar). Make sure that suction pulsation is sufficiently dampened - water column resonance must be avoided.

period of time, it is possible the seals (23/23B) could become hard or brittle thus causing the pump to leak when put into operation. If this is the case, we recommend these seals be replaced every 4 years.

Safety Rules

A safety valve is to be installed in accordance with the guidelines for liquid spraying units so that the admissible operating pressure cannot be exceeded by more than 10%. Pump operation without a safety valve as well as any excess in temperature or speed limits automatically voids the warranty.

When the pump is in operation, the drive shaft end and the coupling must be enclosed by a protective cover or a coupling bell.

Pressure in the discharge line and pump must be at zero before any maintenance to the pump takes place. Shut off suction line. Disconnect fuses to ensure that the driving motor does not get switched on accidently. Make sure that all parts on the pressure side of the unit are vented before starting the pump. In order to prevent air, or an air-water mixture being absorbed and to prevent cavitation occurring, the pump NPSHR (=suction head) and water temperature must be respected.

Cavitation and/or compression of gases lead to uncontrollable pressure-kicks which can ruin pump and unit parts and also be dangerous to the operator or anyone standing nearby.

Eco₂Blast Plunger Pumps are suitable for pumping clean water and other non-aggressive or non-abrasive media with a specific weight similar to water.

Before pumping other liquids • especially Inflammable, explosive and toxic media - the pump manufacturer must be consulted with regard to the resistance of the pump material. It is the responsibility of the equipment manufacture and/or operator to ensure that all pertinent safety regulations are adhered to.

CP420-5123 and CP425-5123 Pump Specifications

	<u>U.S.</u>	<u>Metric</u>
Volume (CP425-5123)	5.5 GPM	21.0 L/min
Volume (CP420-5123)	6.4 GPM	24.3 L/min
Discharge Pressure (CP425-5123)	2030 PSI	140 Bar
		120 Bar
Inlet Pressure	870 PSI	60 Bar
Stroke (CP425-5123)	0.79"	20 mm
Stroke (CP420-5123)	0.94"	24 mm
Speed		Up to 750 RPM
Plunger Diameter	1.02"	25mm
Temperature of Pumped Fluids	40 °F to 160 °I	F40 °C to 70 °C
Inlet Ports		(2) x 1" BSP
Discharge Ports		(2) x 3/4" BSP
Shaft Rotation		Top of pulley towards fluid end
Crankshaft Diameter	1.10"	28 mm
Key Width	0.31"	8 mm
Shaft Mounting		Either side ¹
Weight	38.3 lbs	17.4 KG
Crankcase Capacity	30.4 fl.oz	0.9 Liter

Consult the factory for special requirements that must be met if the pump is to operate beyond one or more of the limits specified above.

¹NOTES:

In order to drive the pump from the side opposite the present shaft extension, simply remove the valve casing from the crankcase and rotate the pumps 180 degrees to the desired position. Be certain to rotate the seal case (item #20) as well, so that the weep holes are <u>down at the six o'clock</u> position. Exchange the oil fill and the oil drain plugs, also. Refer to the repair instructions as necessary for the proper assembly sequence.

HORSEPOWER RATINGS:

The rating shown are the power requirements for the <u>pump</u>. Gas engine power outputs must be approximately twice the pump power requirements shown above.

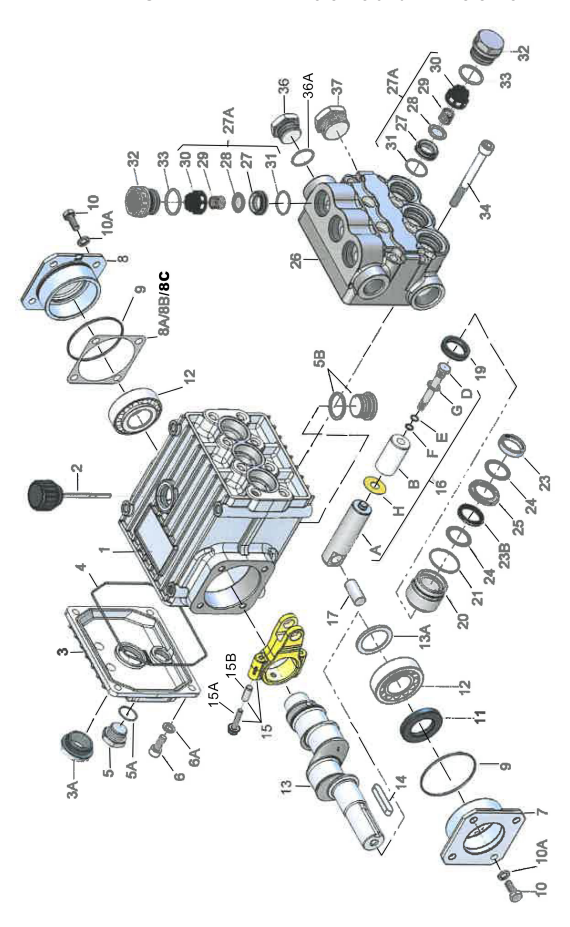
We recommend a 1.15 service factor be specified when selecting an electric motor as the power source. To compute specific pump horse power requirements, use the following formula:

HP = (GPM X PSI) / 1450

CP420 HORSEPOWER REQUIREMENTS					
RPM	GPM	500 PSI	1000 PSI	1500 PSI	1740 PSI
350	3.00	1.0	2.1	3.1	3.6
450	3.85	1.3	2.7	4.0	4.6
550	4.71	1.6	3.2	4.9	5.6
650	5.56	1.9	3.8	5.8	6.7
750	6.42	2.2	4.4	6.6	7.7

CP425 HORSEPOWER REQUIREMENTS						
RPM	GPM	500 PSI	1000 PSI	1500 PSI	2030 PSI	
350	2.59	0.9	1.8	2.7	3.6	
450	3.33	1.1	2.3	3.4	4.7	
550	4.07	1.4	2.8	4.2	5.7	
650	4.81	1.7	3.3	5.0	6.7	
750	5.55	1.9	3.8	5.7	7.8	

EXPLODED VIEW - CP420-5123 and CP425-5123



CP420-5123 and CP425-5123 SPARE PARTS LIST

1TEM 1 2 3 3A 4 5 5A 5B 6 6A 7 8 8A 8B 8C 9 10 A 11 12 13 13 A 14 15 A 15B 16	PARI CP08377 CP08378 CP06479 CP07186 CP08380 CP07109-0400 CP06015 CP08092-0100 CP08093 CP01011-0400 CP04739 CP05291 CP05292 CP05293 CP05293 CP01016 CP07114-0100 CP07114-0100 CP07459 CP05350 CP04741 CP04740 CP04740 CP04742 CP08091 CP08390 CP05348 CP05351-0100C	DESCRIPTION Crankcase Oil Fill Plug with Gasket Crankcase cover Oil Sight Glass w/ Gasket O-Ring Oil Drain Plug O-Ring Plug with Gasket Screw Spring Washer Bearing Cover, Open Bearing Cover, Closed Shim Shim (May not be present) Shim (May not be present) O-Ring Screw with Washer Spring Washer Radial Shaft Seal Taper Roller Bearing Crankshaft (CP420-5123) Crankshaft (CP425-5123) Spacer Ring Fitting Key Connecting Rod Assembly Connecting Rod Screw Adapter Sleeve Plunger Assembly, (items 16A-16H)	QTY. 1 1 1 1 1 1 1 1 1 1 1 1 1	16A 16B 16D 16E 16F 16G 16H 17 19 20 21 23 23B 24 25 26 27A 27 28 29 30 31 32 33 34 36 36A 37	PART CP08384-0600 CP05960 CP08399-0100 CP07023-0001 CP07203 CP07161-0100 CP06431 CP06790 CP05444 CP05443-0100 CP07266-0003 CP06144 CP12255-0020 CP08376 CP08394-0100 CP06255-5000 CP04643-0103 CP06443-0103 CP06791-0100 CP06377-0100 CP08372 CP07212-0003 CP08373-0600 CP07214-0003 CP08396-0100 CP07214-0003 CP08396-0100 CP13150-0100 CP06808 CP13321-0100	DESCRIPTION Plunger Base Plunger Pipe Tensioning Screw O-Ring, EPDM Backup Ring Seal Ring Flinger Crosshead Pin Oil Seal Seal Case O-Ring, EPDM V-Sleeve, Brown Weep Seal Pressure Ring Weep Return Ring Manifold Valve Assembly Valve Seat Valve Plate Valve Spring Valve Spring Retainer O-Ring, EPDM Plug O-Ring, EPDM Hexagon Screw Plug, 3/4" BSP Steel Ring Plug, 1" BSP	QTY. 3 3 3 3 3 3 3 3 3 3 3 3 3 6 6 6 6 6 6
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CP420-5123 and CP425-5123 Repair Kits

Plunger Packing Kit # CP09595			Valve Assembly Kit # CP09596-0103			
Item	Part#	<u>Description</u>	Qty	<u>Item</u>	Part #	Description
21	CP07266-0003	O-Ring	3	27A	CP04643-0103	Valve Assen

<u>Item</u>	Part #	<u>Description</u>	Qty	<u>item</u>	<u>Pan #</u>	Description
21	CP07266-0003	O-Ring	3	27A	CP04643-0103	Valve Assembly, Complete
23	CP06144	V-Sleeve	3	33	CP07214-0003	O-Ring
23B	CP12255-0020	Weep Seal	3			
24	CP08376	Pressure Ring	6	Oil Se	eal Kit	

 P400 Series - # CP09641

 Item
 Part #
 Description
 Qty

 19
 CP05444
 Oil Seal
 3

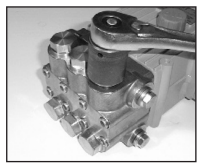
Qty.

6

Preventative Maintenance Check-List & Recommended Spare Parts List Weekly Check Daily 50hrs Every **Every** Every 500 hrs 1500 hrs 3000 hrs Oil Level/Quality Χ Oil Leaks Χ Water Leaks Χ Belts, Pulley Χ Plumbing **Recommended Spare Parts** Oil Change (p/n 1154) Χ Χ Seal Spare Parts (1 kit/pump) Χ (See this page for kit list) Χ Oil Seal Kit (1 kit/pump) (See this page for kit list) Valve Spare Parts (1 kit/pump) Χ (See this page for kit list)

Repair Instructions - CP420-5123 and CP425-5123

Note: Always take time to lubricate all metal and nonmetal parts with a light film of oil before reassembly. This step will ensure proper fit, at the same time protecting the pump nonmetal parts (i.e., the elastomers) from cutting and scoring.



 With a socket wrench, remove the three discharge valve plugs and three inlet valve plugs (32). Inspect the o-ring (33) for wear and replace if damaged.



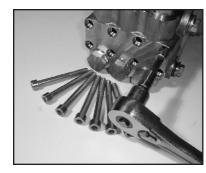
2) Using needle nose pliers, remove the inlet and discharge valve assemblies (27A). Note: It may become neccesary to remove the valve seat (27) from the valve casing using a slidehammer.



 By inserting a small screw driver between the valve seat (27) and the valve spring retainer (30), the valve assembly can be separated.



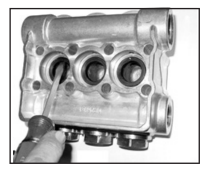
4) Remove the O-ring (31). Inspect all parts for wear and replace as necessary. Apply one drop of loctite 243 to the valve plugs (32) and tighten to 107 ft.-lbs. (145 NM).



5) Use a 8mm allen wrench to remove the 8 socket head cap screws (34). Carefully slide the valve casing (26) out over the plungers.



6) Remove seal adapters (20) and weep return rings (25) from the valve casing.



7) Remove the pressure rings (24) and v-sleeves (23).



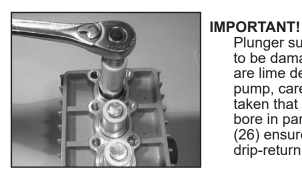
8) Remove the weep grooved seal (23B) together with pressure ring out of the seal case (20). Check O-rings (21).

IMPORTANT! The grooved seal (23) on the high-pressure side is to be fitted carefully into the valve casing (26) using a screwdriver. Under no circumstances must the seal surface in the valve casing or the seal lip be damaged.

Repair Instructions - CP420-5123 and CP425-5123



9) Check surfaces of plunger (16). Damaged surfaces cause accelerated seal wear. Deposits of all kinds must be removed from the plungers.

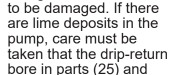


10) If the plunger pipe (16B), is damaged or worn, remove tension screw (16D) and plunger pipe (16B). Check and clean plunger surface (16A) and check flinger (16H). Cover thread of tension screw (16D) with a thin film of Loctite 243 and tighten carefully to 22 ft.lbs. (30NM).

11) If oil leaks under under the plunger (16), the oil seals (19) need to be replaced. Remove oil plug (5) and drain oil. With the valve casing (26) and seal case (20) removed (ref. instructions #5 & 6), and plunger disassembled (ref. #10), carefully pry out the oil seal with a flat screwdriver and replace it with a new one. Make sure that the oil seal groove faces inward towards the oil.

> NOTE: Be careful not to score the crankcase guides where the oil seal sits and where the plunger base (16A) moves through the crankcase (1).

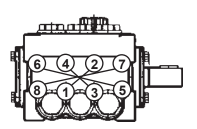
12) After installation of high pressure seals (23), place seal case (20) with weep seals & pressure ring installed, weep return ring (25) and high pressure weep return ring (24) over plungers. Slide valve casing over plungers and seat firmly. Replace the 8 socket head cap screws (34) and tighten to 22 ft.-lbs.(40 NM) in a crossing pattern (as shown at right).



(26) ensure trouble-free

Plunger surfaces are not

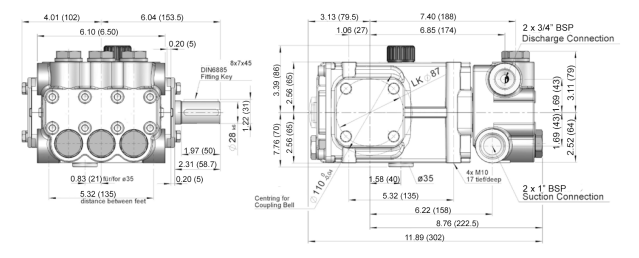
drip-return.



Pump Torque Specifications/Lubrication

<u>Position</u>	<u>ltem#</u>	<u>Description</u>	<u>Lubrication Info</u>	<u>U.S (Metric)</u>
3A	07186	Oil Sight Glass	Loctite 5910	106 inlbs. (12 Nm)
5	07109-0400	Oil Drain Plug		59 ftlbs. (80 Nm)
5B	08092-0100	Plug with Gasket		59 ftlbs. (80 Nm)
6	08093	Screw		110 inlbs. (12.5 Nm)
10	07114-0100	Screw with Washer		132 inlbs. (15 Nm)
15A	05349	Connecting Rod Screw		97 inlbs. (11 Nm)
16D	08399-0100	Tensioning Screw		22 ftlbs. (30 Nm)
32	08373-0600	Plug		107 ftlbs. (145 Nm)
34	08396-0100	Cap Screw		22 ftlbs. (40 Nm)

CP420-5123 and CP425-5123 Dimensions- Inches (mm)



LIMITED WARRANTY

Eco2Blast pumps and accessories are warranted by the manufacturer to be free from defects in workmanship and material as follows:

- 1. For portable pressure washers and self-service car wash applications, the discharge manifolds will never fail, period. If they ever fail, we will replace them free of charge. Our other pump parts, used in portable pressure washers and in car wash applications, are warranted for five years from the date of shipment for all pumps used in NON- SALINE, clean water applications.
- 2. One (1) year from the date of shipment for all other industrial and consumer pumps.
- 3. Six (6) months from the date of shipment for all rebuilt pumps.
- 4. Ninety (90) days from the date of shipment for all accessories.

This warranty is limited to repair or replacement of pumps and accessories of which the manufacturer's evaluation shows were defective at the time of shipment by the manufacturer. The following items are NOT covered or will void the warranty:

- 1. Defects caused by negligence or fault of the buyer or third party.
- 2. Normal wear and tear to standard wear parts.
- 3. Use of repair parts other than those manufactured or authorized by Eco2Blast.
- 4. Improper use of the product as a component part.
- 5. Changes or modifications made by the customer or third party.
- 6. The operation of pumps and or accessories exceeding the specifications set forth in the Operations Manuals provided by Eco2Blast.

Liability under this warranty is on all non-wear parts and limited to the replacement or repair of those products returned freight prepaid to Eco2Blast which are deemed to be defective due to workmanship or failure of material. A Returned Goods Authorization (R.G.A.) number and completed warranty evaluation form is required <u>prior</u> to the return to Eco2Blast of all products under warranty consideration. Call (260)728-4433 to obtain an R.G.A. number.

Repair or replacement of defective products as provided is the sole and exclusive remedy provided hereunder and the MANUFACTURER SHALL NOT BE LIABLE FOR FURTHER LOSS, DAMAGES, OR EXPENSES, INCLUDING INCIDENTAL AND CONSEQUENTIAL DAMAGES DIRECTLY OR INDIRECTLY ARISING FROM THE SALE OR USE OF THIS PRODUCT.

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