

INNOVATION. PRECISION. EXCELLENCE.

Progressive Cavity Pump

PCP Series

Operation Manual

Revision D

Precision Valve & Automation Six Corporate Drive Halfmoon, NY 12065

EN/A





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1. Introduction

Before you operate this valve, read the operation and setup manual. This will help you to become familiar with the product and ensure successful operation.

If any questions or problems arise, contact PVA's Technical Support department.

1.1 **PVA Contact Information**

Main Office	PVA
	6 Corporate Drive
	Halfmoon, NY 12065
	Tel +1-518-371-2684
	Fax +1-518-371-2688
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Technical Support	
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1.2 Document History

Revision	Revision Date	Reason for Changes			
D	March 2022	.022 Updated Bill of Materials			
С	October 2021	Updated K-Factor Information			
В	December 2020	Updated Bill of Materials and Parts Breakdown			
Α	August 2020	Initial Release			

Note: All photographs and CAD model representations in this document are a "general representation" of the system and its components. The actual appearance of the system and its components can differ based upon customer specific configuration.



1.3 Safety

Certain warning symbols are affixed to the machine and correspond to notations in this manual. Before operating the system, identify these warning labels and read the notices described below. Not all labels may be used on any specific system.



Always wear approved safety glasses when you operate or work near the workcell.



Before you operate the system, read and understand the manuals provided with the unit.



Never put hands or tools in areas with this symbol when the machine is in operation. A dangerous condition may exist.



Read and understand the manuals provided with the unit before any repairs or maintenance is done. Only a qualified individual should do service.



Use caution when there are pressurized vessels. Find and repair any leaks immediately. Always wear appropriate safety equipment when you work with pressurized vessels or vessels that contain chemicals



Shear hazard from moving parts. Avoid contact.



Do not remove protective guarding.



In situations where inattention could cause either personal injury or damage to equipment, a warning notice is used.





Do not smoke near the machine. Always have a fire extinguisher available for emergency use.



Before performing any repairs or maintenance to the system, turn off power and lock out the power disconnect switch.



Warning notices are used to emphasize that hazardous voltages, current, temperatures, or other conditions that could cause personal injury exist in this equipment or may be associated with its use. Only qualified personnel should enter areas designated with this symbol.



Laser light source present. Do not stare directly into the beam. Do not use in the presence of highly reflective surfaces



Pinch hazard from moving parts. Avoid contact.



Hot surface. Avoid contact.



Warning, Ultraviolet (UV) light hazard. Do not look directly at the UV light source.



This product meets EU standards for health, safety, and environmental protection.



Warning, no open flames.



Electrostatic sensitive device warning. Observe precautions for handling.



1.4 System Description

This manual applies to the following Precision Valve & Automation, Inc. valves:

PCP-015	PCP015-C
PCP050	PCP050-C
PCP150	PCP150-C
PCP500	PCP500-C
PCP1000	PCP1000-C

The PCP Series of progressive cavity pumps feature a machined rotor that couples with a rubberized seal to assure drip-free operation with a wide range of viscous chemistries. Each servo-controlled rotor displaces a fixed volume of material per revolution. This true positive displacement process assures consistent volume regardless of slight material variations.

The PCP Series features five different rotor sizes allowing the end user to select their ideal flow rate. An optional carbide rotor allows processing of filled or abrasive chemistries while extending the life of the rotor.

1.5 **Theory of Operation**

The PCP Progressive Cavity Pump is a high precision, rotating, positive displacement pump. It dispenses high precision beads or dots of almost any chemistry or viscosity.

The pump contains a stainless steel or carbide rotor and an elastomeric seal (stator). The PCP uses the principal of the "endless piston," and is a progressive cavity pump that provides pulse-free, drip free dispensing. Reverse operation of the pump will cause "suck back" or "snuff back" which gives excellent shut off.

1.6 **Description of Components**

Component	Description
Electric Motor	The motor turns the rotor. Motor speed can be fully adjusted to change the flow rate.
Rotor	The rotor is a stainless-steel or carbide helical shaft. A fixed volume of material is moved as it rotates inside the stator and uses the principal of the "endless piston".
Stator	The stator is an elastomeric seal with a double helix molded into it. The stator lets material flow when the rotor turns but has a perfect seal when the rotor is stopped.
Manifold	The manifold is fed by the rotor/stator and supplies it to the dispense needle through the material outlet.

1.7 **Personal Protective Equipment**

Operators must use eye protection because material contents are under pressure. Always wear gloves when handling materials and solvents. Refer to MSDS sheets on the material being dispensed for other precautions.

1.8 Waste Disposal

Dispose of all used parts and materials in accordance with local laws and regulations.

1.9 Necessary Tools

PVA offers tools and cleaning accessories to maintain the PCP progressive cavity pumps.

Part Number	Description
12862	Stator Tool
02506	Hook and Pick Set

Figure 1: Necessary Tools



2. Setup

Before you operate the pump, know the pump components. Do the steps instructed below for safe and correct operation.

WARNING: Never operate the pump dry. If the pump is operated dry or without pump conditioner, severe damage will occur. Always put pump conditioner on the rotor before the pump is assembled. Refer to Section 9 for more information on how to order pump conditioner.

- 1. Use the mounting holes to install the PCP onto the workcell.
- 2. Attach the fluid supply line to the related fluid inlet.

Make sure the fluid fittings are tight and do not leak.

3. Attach the motor cable and make sure the routing of the cable is correct.

Make sure the motor connection on the pump is tight and that the prongs are not bent.

3. Operation

WARNING: Never operate the pump dry. If the pump is operated dry or without pump conditioner, severe damage will occur. Always apply lubricant to the rotor before the pump is assembled.

Operation Notes:

- You must do the initial bleed for the pump to function correctly.
- Make sure the material is supplied correctly to the pump.

The sections that follow are in the recommended order to operate the pump. To operate the pump, do every sub-section in Section 3, in the order shown.

3.1 Bleed the Pump

- 1. Open the bleed clip.
- 2. Turn the bleed clip counterclockwise to loosen. Turn one full rotation then slowly until material appears.
- 3. Turn one full rotation and then slowly until the material begins to bleed.
- 4. Let the material flow from the material outlets until there are no breaks in the material flow.

NOTE: Any break in the flow of the material shows there is still air in the system. Bleed the pump until the material flows smoothly without any breaks in the flow.

NOTE: The fluid supply operating pressure must be have a flow rate equal to or more than the maximum flow rate capacity of the pump.

- 5. Clean all material from the manifold and material outlets.
- 6. Close the bleed clip by spinning it clockwise until there is resistance.
- 7. Close the door of the bleed clip.



3.2 Fluid Pressure

The resistance of flow through the dispense needle have an effect on the outlet fluid pressure. The size of the static mixer and dispense needle, the viscosities of the fluids, and the flow rate also all have an effect on the outlet fluid pressure.

• The maximum outlet fluid pressure is 285 psi.

3.3 Material Flow Rate

Material flow rate can be adjusted in Auto Cycle or Manual mode through PVA Portal. Refer to the Portal instructions in your workcell manual. An alternative is to adjust the path speed in PathMaster instead of material flow rate. Refer to your PathMaster manual.

3.4 Install the Needle

After the system has been bled, you must install the needle.

- 1. Push the needle up and twist to attach it.
- 2. Use the purge function to release all air from the needle.

3.5 Snuff Back

The "snuff back" function prevents strings or drips of material at needle tip after material is dispensed. Snuff back is the when the pump operates in the opposite direction for a short period and causes the material to flow in the opposite direction also. Snuff back removes the fluid pressure from the static mixer and needle to stop strings or drips at the needle tip.

WARNING: Snuff back makes the pumps operate in the opposite direction and it is possible that mixed material from the static mixer is pulled back into the pumps. Use the minimum snuff back or material will cure in the pump.

- 1. Use PVA portal to adjust the snuff back time for your application.
- 2. If the needle tip drips or has strings of material when the valve is closed, increase snuff back.
- 3. If material cures in the pump assembly, decrease snuff back.
- 4. Contact PVA for additional information on snuff back adjustment.



3.6 **Pump Shutdown Procedure**

- 1. Remove the needle from the manifold.
- 2. Purge material through the manifold.
- 3. Completely clean the manifold material outlet.
- 4. Install a night cap on the manifold material outlet.
- 5. Release the fluid supply pressure. Refer to the workcell manual if necessary.



4. **Disassemble and Clean the Pump**

4.1 **Remove the Pump from the Workcell**

- 1. Remove the motor connection from the motor assembly of the pump.
- 2. Turn the luer lock dispense tip counterclockwise and pull to remove.
- 3. Discard the luer lock dispense tip.
- 4. Use a wrench to remove the material fitting from the fluid body.
- 5. Install a cap on the material fitting.
- 6. Use a 2.5 mm hex key to remove the bolt from the back of mount plate in the back of the fluid body.



Figure 2: Remove Pump from Workcell

7. Remove the pump from the workcell.



4.2 **Disassemble the Pump**

- 1. Place the pump on a clean work surface.
- 2. Use a 2.5 mm hex key to remove the two M3 x 55 mm socket head cap screws from the rotor assembly.
- 3. Separate the motor from the rotor assembly.





Figure 3: Separate Motor from Rotor Assembly

4. Remove the blue coupling from the rotor assembly.



Figure 4: Remove Coupling



5. Twist to unscrew the luer lock and remove it from the stator sleeve.



Figure 5: Remove Luer Lock

6. Twist to unscrew the union cap and remove it from the stator sleeve.



Figure 6: Remove Union Cap



7. Remove stator sleeve.



Figure 7: Remove Stator Sleeve

8. Install the stator tool onto the rotor assembly.



Figure 8: Install Stator Tool



9. Hold the stator tool to stabilize and twist counterclockwise to remove the stator.



Figure 9: Remove Stator

10. Twist to remove the bleed clip from the vent port.



Figure 10: Remove Bleed Clip



- 11. Remove the o-rings from the fluid block assembly.
- 12. Examine the o-rings for damage. Save it if it is not damaged. Replace it if it is damaged.



Figure 11: Remove O-Ring

13. Use a 2.5 mm hex key to remove the two M3 x 35 mm socket head cap screws from the rotor assembly.



Figure 12: Remove Screws from Rotor Assembly

14. Separate the fluid block from the seal block/rotor assembly.



Figure 13: Separate Fluid Block



- 15. Remove the o-ring from the fluid block.
- 16. Examine the o-ring for damage. Save it if it is not damaged. Replace it if it is damaged.



Figure 14: Remove O-ring from Fluid Block

- 17. Remove the o-ring from the seal block.
- 18. Examine the o-ring for damage. Save it if it is not damaged. Replace it if it is damaged.



Figure 15: Remove O-Ring from Seal Block



19. Separate the seal block from the rotor assembly.



Figure 16: Remove Seal Block

4.3 Clean All Wetted Parts

- Wear gloves when you use solvents.
- Cover the work surface so the solvent and material does not damage it.
- Only use appropriate solvents.
- 1. Use solvent, cotton tipped applicators and lint free disposable towels to clean all wetted parts of the pump. When cotton tipped applicators and towels get dirt and material on them, discard them and use a new one. Do not mix the materials.
- 2. Make sure all material is removed from the inside and outside.
- 3. Clean the fluid port.
- 4. Make sure all material is removed from the rotor and the groove at the base of the rotor.



Figure 17: Clean Rotor

Note: Do not flush the rotor assembly with any material or put it in solvent as the bearings may be damaged as a result. Clean only with cotton tipped applicators, a cloth, and/or a soft brush.



5. Make sure all material is removed from the inside and outside of the stator using a pipe cleaner.



Figure 18: Clean the Stator

- 6. Make sure material is removed before assembling the pump.
- 7. Clean both the mix clip and manifold with solvent, cotton tipped applicators and lint free disposal wipes.



5. Assembly Instructions

5.1 Assemble the Pump

1. Install the seal block onto the rotor assembly.



Figure 19: Install Seal Block on Rotor Assembly

Note: When installed, the four small holes on the seal block should be facing away from the rotor assembly. The side in the image below should be facing towards the rotor assembly.



Figure 20: Seal Block Direction

2. Press the seal block and rotor assembly together. To avoid damage to the seals, ensure that the seal block and rotor assembly are concentric.



Figure 21: Seal Block and Rotor Assembly



- 3. Lubricate the AN016 O-ring with pump conditioner.
- 4. Install the AN016 O-ring onto the seal block.



Figure 22: Install O-Ring on Seal Block

- Bleed Port
- 5. Install the fluid block onto the seal block/rotor assembly.

Figure 23: Install Fluid Block

Note: When installing the fluid block, ensure that the bleed port is on the front and the fluid inlet is on the outer side of the pump. For example, in the left pump pictured above, the fluid inlet is on the left side.





Figure 24: Fluid Block Installed

6. Install the two M3 x 35 mm socket head cap screws onto the rotor assembly and fluid block. Tighten with a 2.5 mm hex key.



Figure 25: Install Screws onto Rotor Assembly/Fluid Block

- 7. Lubricate the AS013 O-ring with pump conditioner.
- 8. Install the o-ring on the bottom of the fluid block assembly.



Figure 26: Install O-Ring on Fluid Block Assembly



- 9. Lubricate the SS5 O-ring with pump conditioner.
- 10. Install the SS5 O-ring onto the vent port.



Figure 27: Install O-Ring on Vent Port

- 11. Lubricate the SS5 O-rings with pump conditioner.
- 12. Install the SS5 O-rings on the bleed clip based on the picture below.



Figure 28: Install O-Rings on Bleed Clip

13. Install the bleed clip onto the vent port.



Figure 29: Install Bleed Clip



- 14. Apply pump conditioner to the rotor.
- 15. Install the stator tool onto the rotor assembly.





Figure 30: Install Stator Tool

16. Face the tabs of the stator toward the fluid block assembly. Hold the stator tool to stabilize and twist on the stator.





Figure 31: Install Stator onto Rotor Assembly



Note: Align the tabs with the locating features.



Figure 32: Align Tabs with Locating Features

Note: The rotor should be flush with the bottom of the stator.



Figure 33: Rotor and Stator



17. Slide the stator sleeve over the stator.



Figure 34: Install Stator Sleeve

18. Slide the union cap over the stator sleeve. Twist until it is secure.



Figure 35: Install Union Cap



19. Install the blue coupling onto the rotor assembly.





Figure 36: Install Blue Coupling



20. Install the motor onto the rotor assembly.

Figure 37: Install Motor



21. Install the two M3 x 55 mm socket head cap screws. Tighten with 2.5 mm hex key.



Figure 38: Install Screws

22. Install the luer lock onto the stator sleeve.



Figure 39: Install Luer Lock





Figure 40: PCP Assembled

5.2 Install the Pump on the Workcell

- 1. Install the bolt through the mount plate into the back of the fluid body.
- 2. Connect the material fitting to the fluid body.
- 3. Install the new luer lock dispense tip onto the stator sleeve.
- 4. Turn the luer lock dispense tip clockwise until it is tight.
- 5. Attach the motor connection.



6. Maintenance

Interval	Action							
Daily	• Examine the material outlet for contamination and cured material.							
	• Make sure the volume and flow rate of the material is correct.							
	 Examine the motor cable and material supply hose for signs of wear, kinks, or twists. 							
Weekly	• Examine the material container or cartridge for signs of cured or dried material.							
	Replace filters if necessary.							
	• Examine the motor cable and material supply hose for signs of wear, kinks, or twists.							

6.1 Replace the Dispense Needle

It is necessary to change the dispense needle when the pressure goes out of range. How frequently you change the dispense needle depends on the type of material being dispensed and the number of cycles done per day. Each time the dispense needle is changed it is necessary to clean the material outlet on the manifold.



Figure 41: Material Outlet

- 1. Turn the luer lock dispense tip counterclockwise and pull to remove the dispense needle.
- 2. Discard the luer lock dispense tip.
- 3. Clean the material outlet. Use solvent, cotton tipped applicators and lint free disposal wipes.
- 4. Install the luer lock dispense tip and turn it clockwise until it is tight.
- 5. Purge the pump.



6.2 **Replace the Star Shaped Coupling**

- 1. Examine the star shaped coupling in the bearing block. If it is damaged, replace it.
- 2. Use a pick to remove the star shaped coupling.
- 3. Put the new star shaped coupling in the bearing block.
- 4. Use the pick to position it correctly.
- 5. Push on the coupling to make sure it is correctly installed.





Figure 42: Replace Coupling

6.3 Replace the Stator

- 1. Perform the procedure to disassemble and clean the pump. Discard the used stator.
- 2. Install the new stator.
- 3. Assemble the pump and install it in the workcell.



7. How to Use the PCP with Portal

If your PCP is on a workcell with PVA Portal, you will use the screens that follow to operate it. Refer to the Portal manual for additional information on how to use the program.

NOTE: The screens may be different based on customer specific configuration.

The screens that relate to the PCP are in Manual mode under "PCP050". When you are in this screen, a row of tabs will be shown under the row of manual mode tabs. Use the left and right arrows to scroll through the tabs.

7.1 Setup Mode

The settings that are used in Auto Cycle can be changed in Setup Mode as shown below.

- 1. Select Setup mode.
- 2. Select the Setup Tree tab.
- 3. Select the + symbol next to a Parameter to expand the setup tree as shown in the examples below.
- 4. Double click on any parameter to open an edit window.

Setup							
system Positions SetupTree							
Parameter	Setting	Units 🔺					
Gantry Speed Machine Idle PCP050 PCP050(#1) Dispense Rate PCP050(#1) Suck Back 	0.00 0.00	g/min seconds					





7.2 Manual Mode

- 7.2.1 **Devices**
 - 1. Select **Manual** from the cycle stop screen.
 - 2. Select the **Devices** tab.
 - 3. Select the valve from the **Select Valve** drop down menu.
 - 4. Select **Purge Valve** to purge material from the selected valve.
 - 5. Select the **Z-Slide Up** or **Down** buttons to move the Z-slide.

	Manual
Devices	Conveyor Run PathMaster SMEMA Park PCP050
Select	Valve PCP050(#1) V Purge Valve

Figure 44: Devices Screen



7.2.2 Dispense

- 1. Select **Manual** from the cycle stop screen.
- 2. Select the **PCP050** tab.
- 3. Select the **Dispense** tab.
- 4. Set the **Dispense Rate** in grams per minute. Select the value box and use the up and down arrows or use the keyboard to type the value.
- 5. Select the **Suckback On** button to toggle it on and off.
- 6. Set the **Suckback** time in seconds. Select the value box and use the up and down arrows or use the keyboard to type the value.
- 7. Select **Apply to Auto** to apply the set values to Auto Mode.

Manual							
Devices	Conveyor	Run	PathMaster	SMEMA	Park	PCP050]
Dispense	K-Factor]					
	Rate g/min		Suckback s	Suckback	On	Apply to	o Auto
3	0	3	0			G	\sim
							¥1.08

Figure 45: Dispense Screen



7.2.3 **K-Factor**

The K-Factor multiplies the speed to increase or decrease motor speed by a percentage. The system follows the equation below:

(Actual Material Ouput Weight) × (K-Factor) = (Expected Material Output Weight)

If there is not enough material, the K-Factor should be increased. If there is too much material, the K-Factor should be decreased. To determine if the K-Factor needs to be adjusted to get the right amount of material for your settings, set the flow rate and dispense for X amount of ml/min. It is recommended to take 5-10 shots of the material and weigh them to ensure the setting is correct. Most, if not all applications should fall into the .8-1.2 range.

Example: If 10 ml/min is the expected output, but are getting an actual output of 9 ml/min after five shots, the K-Factor should be 1.11. This will speed up the motor to 110% and bring the material output to the expected output.

- 1. Select **Manual** from the cycle stop screen.
- 2. Select the **PCP050** tab.
- 3. Select the **K-Factor** tab.
- 4. Enter the K-Factor for **Pump B**.
- 5. Select **Apply to Auto** to apply the set value to Auto Mode.

	Manual							
Devices	Run	PathMaster	Park	Drawers	Options	l		
Mixed [Dispense	Individual D	ispense	K-Factor		1		
2	Pumj	P A				Apply to Auto		
						v1.08		

Figure 46: K-Factor Screen

8. Parts Breakdown

8.1 **PCP015 and PCP015-C**

8.1.1 **PCP015 Bill of Materials**



Figure 47: PCP015 Disassembled

Item	Part Number	Description	
1	PCP-015-A3	MOTOR ASSEMBLY, PCP015	1
2	PCP-015-9	COUPLING, MOTOR, PCP015	1
3	PCP-015-A2	ROTOR ASSEMBLY, PCP015	1
4	PCP-015-7	SEAL BLOCK, PCP015	1
5	PCP-015-8	ROTARY SEAL, UHMW-PE, PCP015	3
6	PCP-015-G	O-RING, AN015, PCP015	3
7	PCP-015-A1	STATOR, FFKM, PCP015	1
8	PCP-015-2-A	LUER, STANDARD ADAPTER, PCP015	1
9	PCP-015-3	UNION CAP, PCP015	1
10	PCP-015-4	STATOR SLEEVE, SS, PCP015	1
11	PCP-015-5-TL	FLUID BODY, SS, LEFT PORTED, 1/4" NPT, PCP015	1
12	PCP-015-6	BLEED CLIP, BLEED PORT, PCP015	1
13	PCP-015-B	0-RING, AS013, PCP015	1
14	PCP-015-C	0-RING, SS5, PCP015	3
15	PCP-015-F	O-RING, AN016, PCP015	1
16	PCP-015-A	O-RING, FKM, P9, PCP015	1
17	PCP-015-I	M3 X 35 MM SOCKET HEAD CAP SCREWS	2
18	PCP-015-H	M3 X 55 MM SOCKET HEAD CAP SCREWS	2

Figure 48: PCP015 Bill of Materials



8.1.2 PCP015-C Bill of Materials



Figure 49: PCP015-C Disassembled

Item	Part Number	Description	Qty
1	PCP-015-A3	MOTOR ASSEMBLY, PCP015	1
2	PCP-015-9	COUPLING, MOTOR, PCP015	1
3	PCP-015-A2-WC	ROTOR ASSEMBLY, TUNGSTEN CARBIDE, PCP015-C	1
4	PCP-015-7	SEAL BLOCK, PCP015	1
5	PCP-015-8	ROTARY SEAL, UHMW-PE, PCP015	3
6	PCP-015-G	O-RING, AN015, PCP015	3
7	PCP-015-A1-HFS	STATOR, HFS, PCP015-C	1
8	PCP-015-2-A	LUER, STANDARD ADAPTER, PCP015	1
9	PCP-015-3	UNION CAP, PCP015	1
10	PCP-015-4	STATOR SLEEVE, SS, PCP015	1
11	PCP-015-5-TL	FLUID BODY, SS, LEFT PORTED, 1/4" NPT, PCP015	1
12	PCP-015-6	BLEED CLIP, BLEED PORT, PCP015	1
13	PCP-015-B	O-RING, AS013, PCP015	1
14	PCP-015-C	0-RING, SS5, PCP015	3
15	PCP-015-F	O-RING, AN016, PCP015	1
16	PCP-015-A	O-RING, FKM, P9, PCP015	1
17	PCP-015-I	M3 X 35 MM SOCKET HEAD CAP SCREWS	2
18	PCP-015-H	M3 X 55 MM SOCKET HEAD CAP SCREWS	2

Figure 50: PCP015-C Bill of Materials



8.2 PCP050 and PCP050-C

8.2.1 PCP050 Bill of Materials



Figure 51: PCP050 Disassembled

Item	Part Number	Description	
1	12813	MOTOR ASSEMBLY, PCP050	1
2	12814	COUPLING, MOTOR, PCP050	1
3	12815	ROTOR ASSEMBLY, PCP050	1
4	12838	SEAL BLOCK ASSEMBLY, PCP050	1
5	12819	STATOR, FFKM, PCP050	1
6	12821	LUER, STANDARD ADAPTER, PCP050	1
7	12822	UNION CAP, PCP050	1
8	12823	STATOR SLEEVE, SS, PCP050	1
9	12824	FLUID BODY, SS, LEFT PORTED, 1/4" NPT, PCP050	1
10	12825	BLEED CLIP, BLEED PORT, PCP050	1
11	12827	0-RING, AS013, PCP050	1
12	12830	0-RING, SS5, PCP050	3
13	12831	0-RING, AN016, PCP050	1
14	12837	0-RING, FKM, P9, PCP050	1
15	12840	Cable, Motor, PCP/PDP, shielded, high flex, 5 meter	1
16		M3 X 35 MM SOCKET HEAD CAP SCREWS	2
17		M3 X 55 MM SOCKET HEAD CAP SCREWS	2

Figure 52: PCP050 Bill of Materials



8.2.2 PCP050-C Bill of Materials



Figure 53: PCP050-C Disassembled

Item	Part Number	Description	
1	PCP-050-A3	MOTOR ASSEMBLY, PCP050	1
2	PCP-050-9	COUPLING, MOTOR, PCP050	1
3	PCP-050-A2-WC	ROTOR ASSEMBLY, TUNGSTEN CARBIDE, PCP050-C	1
4	PCP-050-7	SEAL BLOCK, PCP050	1
5	PCP-050-8	ROTARY SEAL, UHMW-PE, PCP050	3
6	PCP-050-G	0-RING, AN050, PCP050	3
7	PCP-050-A1-HFS	STATOR, HFS, PCP050-C	1
8	PCP-050-2-A	LUER, STANDARD ADAPTER, PCP050	1
9	PCP-050-3	UNION CAP, PCP050	1
10	PCP-050-4	STATOR SLEEVE, SS, PCP050	1
11	PCP-050-5-TL	FLUID BODY, SS, LEFT PORTED, 1/4" NPT, PCP050	1
12	PCP-050-6	BLEED CLIP, BLEED PORT, PCP050	1
13	PCP-050-B	0-RING, AS013, PCP050	1
14	PCP-050-C	0-RING, SS5, PCP050	3
15	PCP-050-F	O-RING, AN016, PCP050	1
16	PCP-050-A	0-RING, FKM, P9, PCP050	1
17	PCP-050-I	M3 X 35 MM SOCKET HEAD CAP SCREWS	2
18	PCP-050-H	M3 X 55 MM SOCKET HEAD CAP SCREWS	2

Figure 54: PCP050-C Bill of Materials

8.3 PCP150 and PCP150-C

8.3.1 PCP150 Bill of Materials



Figure 55: PCP150 Disassembled

Item	Part Number	Description	Qty
1	PCP-150-A3	MOTOR ASSEMBLY, PCP150	1
2	PCP-150-8	COUPLING, URETHANE, PCP150	1
3	PCP-150-J	SHCS, M3 x 35mm, PCP150	2
4	PCP-150-A2	ROTOR, SUS303, PCP150	1
5	PCP-150-I	SHCS, M3 x 55mm, PCP150	2
6	PCP-150-6	SEAL BLOCK, AL2024, PCP150	1
7	PCP-150-7	SEAL, ROTARY, UHMW-PE, PCP150	3
8	PCP-150-H	O-RING, FKM, AS015, PCP150	3
9	PCP-150-G	O-RING, FKM, AN016, PCP150	1
10	PCP-150-4-TL	CHAMBER, LEFT, SUS303, PCP150	1
11	PCP-150-5	PURGE KNOB, CLIP, SUS303, PCP150	1
12	PCP-150-K	O-RING, SS5, PCP150	3
13	PCP-150-B	O-RING, FKM, AS014, PCP150	2
14	PCP-150-C	O-RING, FKM, AS015, PCP150	1
15	PCP-150-A1	STATOR, FFKM, PCP150	1
16	PCP-150-A	O-RING, SS10, FFKM, PCP150	1
17	PCP-150-3	UNION CAP, SUS303, PCP150	1
18	PCP-150-2-A	LUER ADAPTER, SUS303, PCP150	1

Figure 56: PCP150 Bill of Materials



8.3.2 PCP150-C Bill of Materials



Figure 57: PCP150-C Disassembled

Item	Part Number	Description	
1	PCP-150-A3	MOTOR ASSEMBLY, PCP150	1
2	PCP-150-8	COUPLING, URETHANE, PCP150 1	
3	PCP-150-J	SHCS, M3 x 35mm, PCP150	2
4	PCP-150-A2-WC	ROTOR, TUNGSTEN CARBIDE, PCP150-C	1
5	PCP-150-I	SHCS, M3 x 55mm, PCP150	2
6	PCP-150-6	SEAL BLOCK, AL2024, PCP150	1
7	PCP-150-7	SEAL, ROTARY, UHMW-PE, PCP150	3
8	PCP-150-H	O-RING, FKM, AS015, PCP150	3
9	PCP-150-G	O-RING, FKM, AN016, PCP150	1
10	PCP-150-4-TL	CHAMBER, LEFT, SUS303, PCP150	1
11	PCP-150-5	PURGE KNOB, CLIP, SUS303, PCP150	1
12	PCP-150-K	O-RING, SS5, PCP150	3
13	PCP-150-B	O-RING, FKM, AS014, PCP150	1
14	PCP-150-C	O-RING, FKM, AS015, PCP150	1
15	PCP-150-A1-HFS	STATOR, HFS, PCP150-C	1
16	PCP-150-A	O-RING, SS10, FFKM, PCP150	1
17	PCP-150-3	UNION CAP, SUS303, PCP150	1
18	PCP-150-2-A	LUER ADAPTER, SUS303, PCP150	1

Figure 58: PCP150-C Bill of Materials



8.4 **PCP500 and PCP500-C**



Figure 59: PCP500 Disassembled

Item	Part Number	Description	
1	PCP-500-A3	MOTOR ASSEMBLY, PCP500	1
2	PCP-500-8	COUPLING, URETHANE, PCP500 1	
3	PCP-500-J	SHCS, M3 x 35mm, PCP500	2
4	PCP-500-A2	ROTOR, SUS303, PCP500	1
5	PCP-500-I	SHCS, M3 x 55mm, PCP500	2
6	PCP-500-6	SEAL BLOCK, AL2024, PCP500	1
7	PCP-500-7	SEAL, ROTARY, UHMW-PE, PCP500	3
8	PCP-500-H	O-RING, FKM, AS015, PCP500	3
9	PCP-500-G	O-RING, FKM, AN016, PCP500	1
10	PCP-500-4-TL	CHAMBER, LEFT, SUS303, PCP500	1
11	PCP-500-5	PURGE KNOB, CLIP, SUS303, PCP500	1
12	РСР-500-К	0-RING, SS5, PCP500	3
13	РСР-500-В	O-RING, FKM, AS017, PCP500	2
14	PCP-500-C	O-RING, FKM, AS019, PCP500	1
15	PCP-500-A1	STATOR, FFKM, PCP500	1
16	PCP-500-A	O-RING, S15, FFKM, PCP500	1
17	PCP-500-3	UNION CAP, SUS303, PCP500	1
18	PCP-500-2-A	LUER ADAPTER, SUS303, PCP500	1

Figure 60: PCP500 Bill of Materials



8.4.1 PCP500-C Bill of Materials



Figure 61: PCP500-C Disassembled

Item	Part Number	Description	Qty
1	PCP-500-A3	MOTOR ASSEMBLY, PCP500	1
2	PCP-500-8	COUPLING, URETHANE, PCP500	1
3	PCP-500-J	SHCS, M3 x 35mm, PCP500	2
4	PCP-500-A2-WC	ROTOR, TUNGSTEN CARBIDE, PCP500-C	1
5	PCP-500-I	SHCS, M3 x 55mm, PCP500	2
6	PCP-500-6	SEAL BLOCK, AL2024, PCP500	1
7	PCP-500-7	SEAL, ROTARY, UHMW-PE, PCP500	3
8	PCP-500-H	O-RING, FKM, AS015, PCP500	3
9	PCP-500-G	O-RING, FKM, AN016, PCP500	1
10	PCP-500-4-TL	CHAMBER, LEFT, SUS303, PCP500	1
11	PCP-500-5	PURGE KNOB, CLIP, SUS303, PCP500	1
12	РСР-500-К	0-RING, SS5, PCP500	3
13	PCP-500-B	O-RING, FKM, AS017, PCP500	2
14	PCP-500-C	O-RING, FKM, AS019, PCP500	1
15	PCP-500-A1-HFS	STATOR, HFS, PCP500-C	1
16	PCP-500-A	0-RING, S15, FFKM, PCP500	1
17	PCP-500-3	UNION CAP, SUS303, PCP500	1
18	PCP-500-2-A	LUER ADAPTER, SUS303, PCP500	1

Figure 62: PCP500-C Bill of Materials

8.5 **PCP1000 and PCP1000-C**

8.5.1 PCP1000 Bill of Materials



Figure 63: PCP1000 Disassembled

Item	Part Number	Description	Qty
1	PCP1000-A3	MOTOR ASSEMBLY, PCP1000	1
2	PCP-1000-8	COUPLING, URETHANE, PCP1000	1
3	РСР-1000-К	SHCS, M3 x 35mm, PCP1000	2
4	PCP-1000-A2	ROTOR, SUS303, PCP1000	1
5	PCP-1000-J	SHCS, M3 x 55mm, PCP1000	2
6	PCP-1000-6	SEAL BLOCK, AL2024, PCP1000	1
7	PCP-1000-7	SEAL, ROTARY, UHMW-PE, PCP1000	3
8	PCP-1000-I	0-RING, FKM, AS015, PCP1000	3
9	PCP-1000-H	O-RING, FKM, AN016, PCP1000	1
10	PCP-1000-4-TL	CHAMBER, LEFT, SUS303, PCP1000	1
11	PCP-1000-5	PURGE KNOB, CLIP, SUS303, PCP1000	1
12	PCP-500-K	0-RING, SS5, PCP1000	3
13	РСР-1000-В	0-RING, FKM, AS017, PCP1000	2
14	PCP-1000-D	0-RING, FKM, AS019, PCP1000	1
15	PCP-1000-A1	STATOR, FFKM, PCP1000	1
16	PCP-1000-A	0-RING, SS15, FFKM, PCP1000	1
17	PCP-1000-3	UNION CAP, SUS303, PCP1000	1
18	PCP1000-2-A	LUER ADAPTER, SUS303, PCP1000	1

Figure 64: PCP1000 Bill of Materials



8.5.2 PCP1000-C Bill of Materials



Figure 65: PCP1000-C Disassembled

Item	Part Number	Description	Qty
1	PCP1000-A3	MOTOR ASSEMBLY, PCP1000	1
2	PCP-1000-8	COUPLING, URETHANE, PCP1000	1
3	РСР-1000-К	SHCS, M3 x 35mm, PCP1000	2
4	PCP-1000-A2-WC	ROTOR, TUNGSTEN CARBIDE, PCP1000-C	1
5	PCP-1000-J	SHCS, M3 x 55mm, PCP1000	2
6	PCP-1000-6	SEAL BLOCK, AL2024, PCP1000	1
7	PCP-1000-7	SEAL, ROTARY, UHMW-PE, PCP1000	3
8	PCP-1000-I	0-RING, FKM, AS015, PCP1000	3
9	PCP-1000-H	O-RING, FKM, AN016, PCP1000	1
10	PCP-1000-4-TL	CHAMBER, LEFT, SUS303, PCP1000	1
11	PCP-1000-5	PURGE KNOB, CLIP, SUS303, PCP1000	1
12	PCP-500-K	0-RING, SS5, PCP1000	3
13	PCP-1000-B	0-RING, FKM, AS017, PCP1000	2
14	PCP-1000-D	0-RING, FKM, AS019, PCP1000	1
15	PCP-1000-A1-HFS	STATOR, HFS, PCP1000-C	1
16	PCP-1000-A	0-RING, SS15, FFKM, PCP1000	1
17	PCP-1000-3	UNION CAP, SUS303, PCP1000	1
18	PCP1000-2-A	LUER ADAPTER, SUS303, PCP1000	1

Figure 66: PCP1000-C Bill of Materials



9. Spare Parts

A spare parts kit is available to prevent machine downtime.

Part Number: 612-10811-1

ITEM	PART NUMBER	DESCRIPTION	QTY
1	12830	0-RING, SS5, PCP050	8
2	12831	O-RING, AN016, PCP050	2
3	12836	0-RING, FKM, AS013, PCP050	2
4	12837	O-RING, FKM, P9, PCP050	2

Figure 67: Spare Parts Kit



10. Technical Specifications

Operating Temperature	10 - 40°C (50 - 104° F)
Viscosity Range	1 - 500,000+ cps
Max Inlet Fluid Pressure	85 psi
Wetted Components	Stainless Steel/FFKM
	Carbide/EPDM

*Dimensions, Flow Rate, and Fluid Inlet will vary based on pump size.

Model Number	Flow Rate	Dimensions (mm)	Fluid Inlet
PCP015	0.015 - 1.8 ml/min	27 x 27 x 230	1/4″ NPT
PCP015-C	0.015 - 0.15 ml/min	27 x 27 x 230	1/4" NPT
PCP050	0.05 - 6 ml/min	27 x 27 x 230	1/4″ NPT
PCP050-C	0.05 - 0.5 ml/min	27 x 27 x 230	1/4″ NPT
PCP150	0.15 - 18 ml/min	29 x 29 x 280	1/4″ NPT
PCP150-C	1.2 - 1.5 ml/min	29 x 29 x 280	1/4″ NPT
PCP500	0.5 - 60 ml/min	29 x 29 x 280	1/4″ NPT
PCP500-C	0.5 - 5 ml/min	29 x 29 x 280	1/4″ NPT
PCP1000	1 - 120 ml/min	29 x 29 x 312	1/4″ NPT
PCP1000-C	1 - 10 ml/min	29 x 29 x 312	1/4″ NPT

Figure 68: Model Specifications



11. Drawings



Figure 69: PCP Drawing Dimensions

12. Troubleshooting

Troubleshooting Problem	Possible Cause	Corrective Action
	Motor not connected correctly	Check motor connections
	Cured material in pump section	Disassemble pump and clean
	Static mixer is blocked	Replace the static mixer
	Stator is swollen or worn	Replace stator
little material dispenses	Dispenser speed is too low	Increase speed
	Inadequate supply of material	Supply the material, examine the hose, and check the primary pressure, increase if necessary; bleed again to equalize cartridge pack.
	Electrical connection is incorrect	Connect correctly at the motor housing and at the mains, make sure the prongs in the motor are not bent
	Rotor is broken	Install a new rotor assembly
	Fluid pressure too high (5.8 bar max)	Decrease inlet fluid pressure
Material leaks from the pump	Not enough snuff back on rotor	Increase snuff back.
tip	Stator is worn	Replace stator.
	Air bubbles in material	Refer to the "Air bubbles in material" section under the Troubleshooting Problem heading in this table
	Material is compressible	Degas the material
Pump leaks between seal block and fluid body	Seal is worn between fluid body and the sealing block	Replace seal
Down door wat die waarde w	Fluid pressure is too low	Increase fluid pressure (5.8 bar
Pump does not dispense when triggered	Cured material in nump section	max) Disassemble nump and clean
	Motor running in the wrong direction	Check motor settings
	Pump not correctly purged	Cycle pump open to purge air
Air bubbles in material	Needle not correctly purged	Make sure installation is correct
	Problem with fluid delivery system	Diagnose and repair



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14. PVA Warranty Policy

PVA warrants the enclosed product against defects in material or workmanship on all components for one year from the date of shipment.

The warranty does not extend to components damaged due to misuse, negligence, or installation and operation that are not in accordance with the recommended factory instructions. Unauthorized repair or modification of the enclosed product, and/or the use of spare parts not directly obtained from PVA (or from factory authorized dealers) will void all warranties.

All PVA warranties extend only to the original purchaser. Third party warranty claims will not be honored at any time.

Prior to returning a product for a warranty claim, a return authorization must be obtained from PVA's Technical Support department. Authorization will be issued either via the telephone, facsimile, or in writing upon your request.

To qualify as a valid warranty claim, the defective product must be returned to the factory during the warranty period. Upon return, PVA will repair (or replace) all components found to be defective in material or workmanship.

(Retain this for your records)

Product Information:

PRODUCT:

SERIAL NUMBER:

DATE OF PURCHASE: _____