

Prodigy[®] HDLV[®] Transfer Pump Station

Introduction

This instruction sheet covers the Prodigy HDLV transfer pump station installation, controls, and parts. For information on pump operation, repair, and parts, refer to manual 1092270.

Installation

Mount the pump panel and ground it. Connect an air supply and powder suction and delivery tubing. The panel also includes a regulator and manual air valve for a vibrator motor or other function.

WARNING: Ground the pump panel with the ground strap and clamp. Failure to observe this warning could result in a shock and fire hazard.

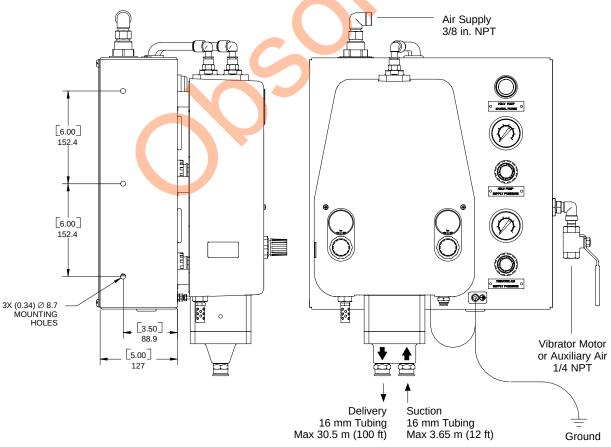


Figure 1 Pump Station Installation

Operation

See	Figure	2.
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ltem	Control	Function	
1	Manual Purge	Press to manually purge the pump. Air at the supply pressure is delivered to the two fittings on top of the pump.	
2	Pump Supply Air Regulator	Regulates pump air. Normal operating pressure is 4.8 bar (70 psi).	
3	Vibrator Air Control Valve	Controls air flow to the vibrator motor or to an auxiliary function.	
4	Vibrator Air RegulatorRegulates air pressure to the vibrator motor or to an auxilia function.		
		Normal vibrator motor operation pressure is 2.75-3.45 bar (40-50 psi).	
5	Pinch Valve Air Regulator	Regulates air pressure used to operate the pump pinch valves. Normally set to 2.4-2.75 bar (35-40 psi).	
6	Conveying Air Regulator	Regulates positive and negative air pressure applied to the fluidizing tubes to draw powder into and push powder out of the pump. Normally set to 0.7-1.0 bar (10-15 psi).	

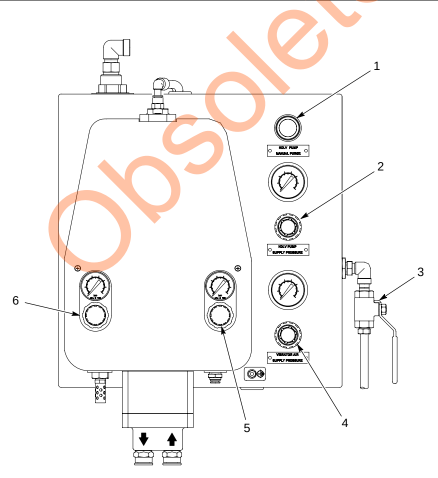
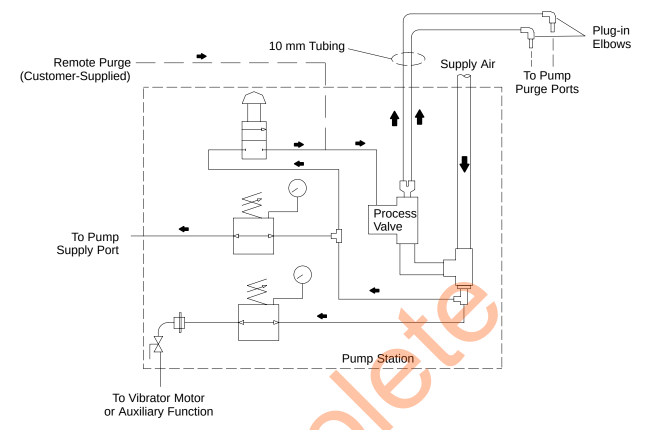


Figure 2 Pump Station and Pump Controls





Remote Purge Control

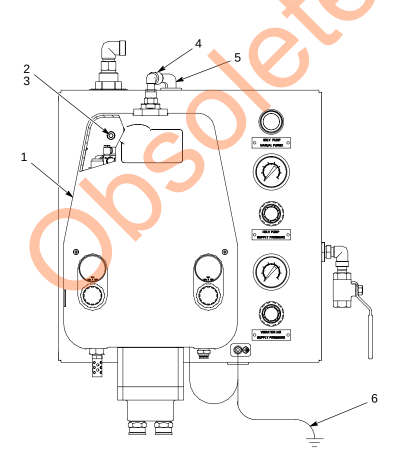
If you want to start and stop a purge remotely, install a tee in the pilot air line from the manual purge pushbutton valve to the process valve. Apply 4.8 bar (70 psi) to the process valve pilot port to purge the pump. Relieve the pressure to stop the pump.

Parts

To order parts, call the Finishing Customer Support Center at (800) 433-9319 or contact your local Nordson representative.

For pump parts, refer to the pump manual 1092270.

Item	Part	Description	Quantity Note	
-	1067320	PUMP STATION, HDLV		
1	1092240	 PUMP, high-capacity, HDLV, Generation II, packaged 	1	
2	345977	 WASHER, lock, split, 1/4 in. steel, zinc 	4	
3	984130	• NUT, hex, heavy, 1/4-20, steel, zinc	4	
4	1052893	 ELBOW, plugin, 10 mm tube x 10 mm stem, plastic 	2	
5	900593	 TUBING, soft nylon, 10 mm x 1.0 mm 	AR	А
6	247809	STRAP, ground	1	
NOTE A: OI	rder in incremen	its of one foot.		





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Prodigy[®] Generation II High-Capacity HDLV[®] Powder Transfer Pump

Customer Product Manual Part 1092270–08 Issued 4/18

For parts and technical support, call the Finishing Customer Support Center at (800) 433-9319.

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Contact Us

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Change Record

Revision	Date	Change
A02	7/09	Removed 1034396 muffler and replaced with 1097195 muffler. Added 170269 mufflers to miniature valve. Changed all illustrations that mufflers appear in.
A03	8/09	Added pinch valve kit 1097919 and cleaning instructions.
A04	10/10	Added fluidizing tube kit 1104542 for powders with high proportions of fines.
05	9/17	Removed Kit 1092272, Other miscellaneous nomenclature and part number changes.
08	4/18	Added grounded tubing adapter, new timing valve, updated fluidizing tubes kit part number, and caution regarding factory settings.

Prodigy Generation II High-Capacity HDLV Pump

Safety

Read and follow these safety instructions. Taskand equipment-specific warnings, cautions, and instructions are included in equipment documentation where appropriate.

Make sure all equipment documentation, including these instructions, is accessible to all persons operating or servicing equipment.

Qualified Personnel

Equipment owners are responsible for making sure that Nordson equipment is installed, operated, and serviced by qualified personnel. Qualified personnel are those employees or contractors who are trained to safely perform their assigned tasks. They are familiar with all relevant safety rules and regulations and are physically capable of performing their assigned tasks.

Intended Use

Use of Nordson equipment in ways other than those described in the documentation supplied with the equipment may result in injury to persons or damage to property.

Some examples of unintended use of equipment include

- using incompatible materials
- making unauthorized modifications
- removing or bypassing safety guards or interlocks
- using incompatible or damaged parts
- using unapproved auxiliary equipment
- operating equipment in excess of maximum ratings

Regulations and Approvals

Make sure all equipment is rated and approved for the environment in which it is used. Any approvals obtained for Nordson equipment will be voided if instructions for installation, operation, and service are not followed.

All phases of equipment installation must comply with all federal, state, and local codes.

Personal Safety

To prevent injury follow these instructions.

- Do not operate or service equipment unless you are qualified.
- Do not operate equipment unless safety guards, doors, or covers are intact and automatic interlocks are operating properly. Do not bypass or disarm any safety devices.
- Keep clear of moving equipment. Before adjusting or servicing any moving equipment, shut off the power supply and wait until the equipment comes to a complete stop. Lock out power and secure the equipment to prevent unexpected movement.
- Relieve (bleed off) hydraulic and pneumatic pressure before adjusting or servicing pressurized systems or components.
 Disconnect, lock out, and tag switches before servicing electrical equipment.

- Obtain and read Material Safety Data Sheets (SDS) for all materials used. Follow the manufacturer's instructions for safe handling and use of materials, and use recommended personal protection devices.
- To prevent injury, be aware of less-obvious dangers in the workplace that often cannot be completely eliminated, such as hot surfaces, sharp edges, energized electrical circuits, and moving parts that cannot be enclosed or otherwise guarded for practical reasons.

Fire Safety

To avoid a fire or explosion, follow these instructions.

- Do not smoke, weld, grind, or use open flames where flammable materials are being used or stored.
- Provide adequate ventilation to prevent dangerous concentrations of volatile materials or vapors. Refer to local codes or your material SDS for guidance.
- Do not disconnect live electrical circuits while working with flammable materials. Shut off power at a disconnect switch first to prevent sparking.
- Know where emergency stop buttons, shutoff valves, and fire extinguishers are located. If a fire starts in a spray booth, immediately shut off the spray system and exhaust fans.
- Clean, maintain, test, and repair equipment according to the instructions in your equipment documentation.
- Use only replacement parts that are designed for use with original equipment. Contact your Nordson representative for parts information and advice.

Grounding



WARNING: Operating faulty electrostatic equipment is hazardous and can cause electrocution, fire, or explosion. Make resistance checks part of your periodic maintenance program. If you receive even a slight electrical shock or notice static sparking or arcing, shut down all electrical or electrostatic equipment immediately. Do not restart the equipment until the problem has been identified and corrected. Grounding inside and around the booth openings must comply with NFPA requirements for Class 2, Division 1 or 2 Hazardous Locations. Refer to NFPA 33, NFPA 70 (NEC articles 500, 502, and 516), and NFPA 77, latest conditions.

- All electrically conductive objects in the spray areas shall be electrically connected to ground with a resistance of not more than 1 megohm as measured with an instrument that applies at least 500 volts to the circuit being evaluated.
- Equipment to be grounded includes, but is not limited to, the floor of the spray area, operator platforms, hoppers, photoeye supports, and blow-off nozzles. Personnel working in the spray area must be grounded.
- There is a possible ignition potential from the charged human body. Personnel standing on a painted surface, such as an operator platform, or wearing non-conductive shoes, are not grounded. Personnel must wear shoes with conductive soles or use a ground strap to maintain a connection to ground when working with or around electrostatic equipment.
- Operators must maintain skin-to-handle contact between their hand and the gun handle to prevent shocks while operating manual electrostatic spray guns. If gloves must be worn, cut away the palm or fingers, wear electrically conductive gloves, or wear a grounding strap connected to the gun handle or other true earth ground.
- Shut off electrostatic power supplies and ground gun electrodes before making adjustments or cleaning powder spray guns.
- Connect all disconnected equipment, ground cables, and wires after servicing equipment.

Action in the Event of a Malfunction

If a system or any equipment in a system malfunctions, shut off the system immediately and perform the following steps:

- Disconnect and lock out electrical power. Close pneumatic shutoff valves and relieve pressures.
- Identify the reason for the malfunction and correct it before restarting the equipment.

Disposal

Dispose of equipment and materials used in operation and servicing according to local codes.

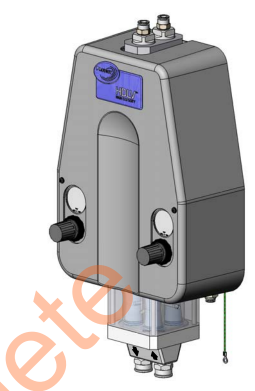
Description

The Prodigy High-Capacity HDLV (High-Density powder, Low-Volume air) powder pump transports large amounts of powder from one location to another.

The pump design and the small diameter suction and delivery tubing used with the pump allow it to be purged quickly and thoroughly.

The pump is more efficient than traditional venturi-style pumps in that very little of the air that is used to operate the pump is mixed into the powder stream. Only the air that is used to move the powder out of the pump and into the delivery tubing enters the powder stream.

NOTE: Available with grounded tubing connections.



Prodigy High-Capacity HDLV Pump

Figure 1

4 Prodigy Generation II High-Capacity HDLV Pump

High-Capacity HDLV Pump Components

See Figure 2.

ltem	Description	Function
Air Contro	I Components	
1	Fluidizing Tube Control Valve	Cycles to alternate positive and negative air pressure to the fluidizing tubes.
2	Pinch Valve Control Valve	Cycles to switch the pinch pressure between the pinch valves in each pump halves.
3	Conveying Air Regulator and Gauge	Regulates the positive and negative air pressure being applied to the fluidizing tubes. Typically set to 0.7–1.0 bar (10–15 psi).
4	Exhaust Muffler	Allows the pump's operating air to silently exit the pump.
5	Input Air Fitting	Connects the high-capacity HDLV pump to a 4.8 bar (70 psi) air source.
6	Pinch Pressure Regulator and Gauge	Regulates the air pressure being applied to the pinch valves. Typically set to 2.4–2.75 bar (35–40 psi).
7	Vacuum Generator	Works on the venturi principle to generate the negative air pressure required to draw powder into the fluidizing tubes.
8	Timing Valve	Controls the fluidizing tube control valve and pinch valve control valve operating sequences.
Pump Ass	embly Components	
9	Purge Air Fittings	Send line air pressure through the pump assembly during the purge process.
10	Fluidizing Tubes	Porous cylinders that alternately draw powder in when a vacuum is applied to their exterior, and force powder out when air pressure is applied to their exterior. The tubes act as a filter to prevent powder from passing through and contaminating the control valves and air tubing.
11	Powder Delivery Tube Fitting	16-mm OD polyethylene tube fitting to the powder destination.
12	Powder Suction Tube Fitting	16-mm OD polyethylene tubing from the powder source.
13A	Lower Y-Block	Provides a powder path from the suction and delivery fittings to the pinch valves on both halves of the pump.
13B	Lower Y-Block with grounded tubing barbed fittings	Provides a powder path from the suction and delivery fittings to the pinch valves on both halves of the pump, with grounded tubing barbed fittings.
14	Pinch Valves	Open and close to allow powder to be drawn in or forced out of the fluidizing tubes.
15	Upper Y-Manifold	Interface between the pinch valves and the porous tubes; consists of two Y-shaped passages that join the pinch valves to the fluidizing tubes.

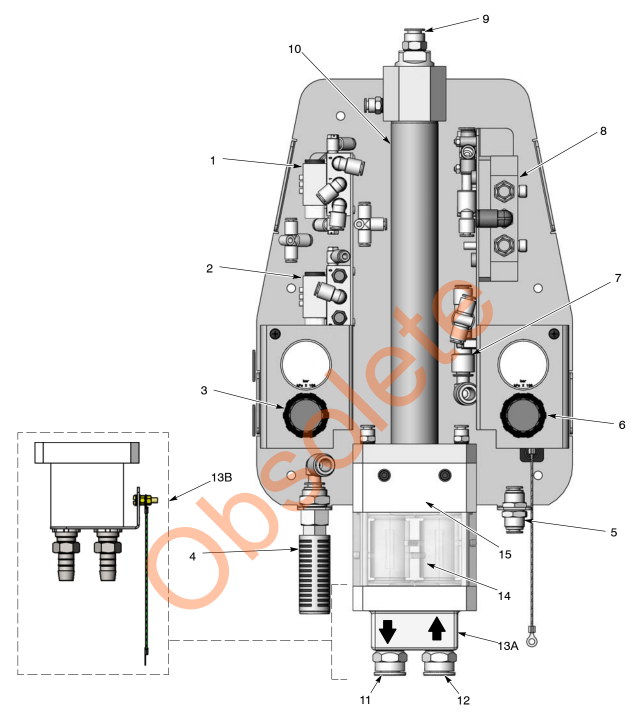


Figure 2 Pump Components (shown with cover removed)

Theory of Operation

Pumping

See Figure 3. The Prodigy high-capacity HDLV pump consists of two halves that function identically. The halves alternately draw powder in and force powder out of the pump; while one half is drawing powder in, the other half is forcing powder out.

Front Half in Suction Phase

The front suction pinch valve is open, and the front delivery pinch valve is closed. A vacuum is applied to the front fluidizing tube, which draws powder through the suction tubing, inlet fitting, inlet lower Y-block, front suction pinch valve, and into the front fluidizing tube.

After a set period of time, the vacuum is shut off and the front suction pinch valve closes.

Rear Half in Delivery Phase

The rear suction pinch valve is closed, and the rear delivery pinch valve is open. Air pressure is applied to the rear fluidizing tube, forcing the powder out of the fluidizing tube and through the rear delivery pinch valve, lower Y-block, delivery fitting, and delivery tubing to the powder destination.

Next each halves switches to the alternate phase. The front half now forces out the powder in the fluidizing tubes while the rear half draws powder in.

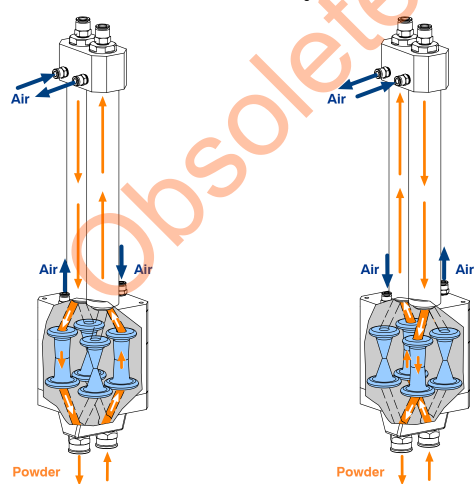


Figure 3 Theory of Operation — Pumping

D

Pulses of

Line Air Pressure

Purging

NOTE: The pump purge process is dependent on how the pump is integrated into a powder coating system.

See Figure 4. The pump must be operating while it is purged. During the purge, line air pressure flows through the fluidizing tubes, the pinch valves, and out the suction and delivery lines.

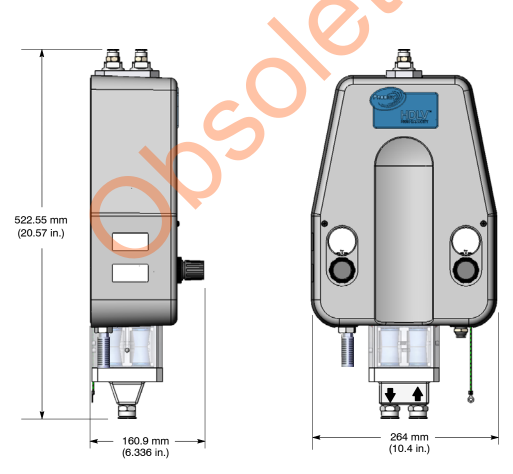
If the purge air is supplied from a feed center or bulk delivery system it is typically pulsed. The pulses are typically 250 milliseconds on and 250 milliseconds off.

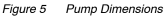
If the purge is manually initiated by pressing the purge button on a manual pump station, the purge air is not pulsed. The purge button should be pressed repeatedly to supply air in pulses.

Figure 4 Theory of Operation — Purging

Specifications

Output (Maximum)	4 kg (9 lb) per minute	
Input Air	4.8 bar (70 psi)	
Purge Air	Line Air Pressure (7 bar (100 psi) maximum)	
Operating Air Pressures		
Pinch Valves	2.4–2.75 bar (35–40 psi)	
Conveying Air	0.7–1.0 bar (10–15 psi)	
Air Consumption		
Conveying Air	28–56 l/min (1–2 cfm)	
Total Consumption	198–255 l/min (7–9 cfm)	
Tubing Size		
Air Input	8-mm OD polyurethane	
Powder Suction	16-mm OD polyethylene, 3.65-m (12-ft) long max	
Powder Delivery	16-mm OD polyethylene, 30.5-m (100-ft) long max	
	NOTE: For best results, keep the powder suction and delivery tubing as short as possible.	
Dimensions	See Figure 5.	



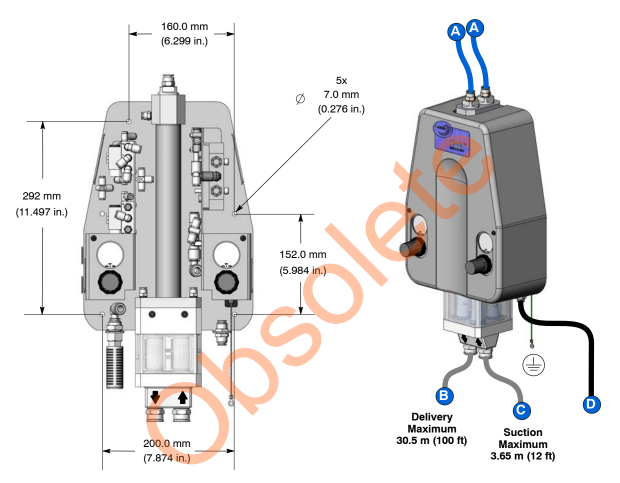


Installation



WARNING: The pump must be securely connected to a true earth ground. Failure to ground the pump could result in a fire or explosion.

NOTE: The pump is normally mounted on a panel that includes an operating air regulator, and a manual pushbutton and piloted-operated air valve for manual purging. The panel may also include an auxiliary regulator for fluidizing the powder source.



Panel Mounting Dimensions

Tubing Connections

NOTE: For best results, keep the powder suction and delivery tubing as short as possible.

Use the supplied M6 screws, washers, and nuts to mount the pump. **NOTE:** Five mounting holes and four sets of M6 fasteners are included. Use the four mounting holes that best match your mounting surface.

CONNECTION	ТҮРЕ	FUNCTION
A	10 mm blue polyurethane tubing	From customer-supplied purge air source (7 bar (100 psi) max)
B	16 mm clear polyethylene tubing	Delivery: to powder destination
C	16 mm clear polyethylene tubing	Suction: from powder source
D	8 mm black polyurethane tubing	From input air source 4.8 bar (70 psi)
	Pump ground wire	To earth ground

Figure 6 Pump Installation

Pickup Tube Adapter Assembly

The pickup tube adapter assembly easily adapts 16-mm suction tubing to a standard pump pickup tube.

NOTE: Pickup tube adapter assemblies are available for pickup tubes with or without an external O-ring. Figure 7 shows a pickup tube with an external O-ring.

- 1. See Figure 7. Cut the end of the suction tubing (1) square with a tubing cutter.
- 2. Insert approximately 2 inches of the suction tubing through the retaining nut (2).
- 3. Install the O-ring (3) onto the suction tubing.
- 4. Insert the suction tubing into the pump adapter (4) until it bottoms out.
- 5. Slide the O-ring down the suction tubing until it bottoms out against the pump adapter.
- 6. Tighten the retaining nut onto the pump adapter.
- 7. Install the adapter assembly onto the pickup tube (5) using a twisting motion.

Operation

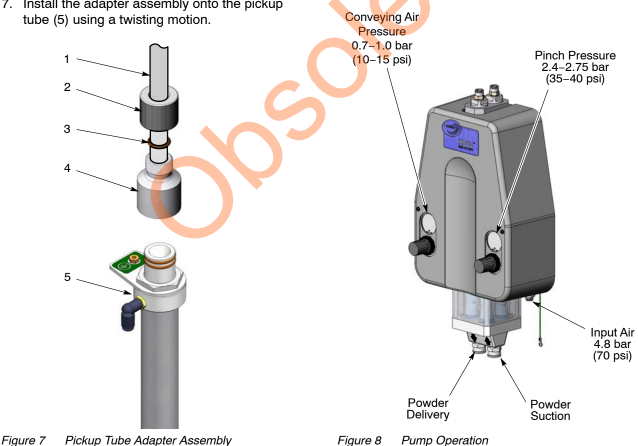
See Figure 8. After making the initial pump assist and pinch air pressure settings, you should not have to adjust them again.

- To start the pump, turn on the operating air supply. Regulate the air pressure to 4.8-bar (70-psi).
- To stop the pump, turn off the operating air supply.

Operating the pump at the recommended 4.8-bar (70-psi) pressure produces an approximately 500-millisecond cycle rate.



CAUTION: Do not adjust timing valve sequence from factory setting, which are set for optimal powder output.



Maintenance

Perform these maintenance procedures to keep your pump operating at peak efficiency.



WARNING: Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation.

NOTE: You may have to perform these procedures more or less frequently, depending on factors such as operator experience and type of powder used.

Frequency	Part	Procedure
Daily	Pinch Valves Kit 1092273	Inspect the pinch valve body for signs of powder leakage. If you see powder in the pinch valve body or stress cracks in the pinch valves, replace the pinch valves.
Every Six Months or Each Time You Disassemble the Pump	Upper Y-Manifold Kit 1057269 Lower Y-Block Part 1053976 Lower Y-Block with barbed fitting Part 1610762	Disassemble the pump assembly and inspect the lower Y-block and upper Y-manifold for signs of wear or impact fusion. Clean these parts in an ultrasonic cleaner if necessary. NOTE: To reduce downtime, keep a spare upper Y-manifold and lower Y-block in stock to install while you are cleaning the other set.

Troubleshooting

	Problem	Possible Cause	Corrective Action
1.	Reduced powder output	Blockage in the powder tubing to the destination	Check the tubing for blockages. Purge the pump.
	(pinch valves are opening and closing)	Conveying air is set too high	Decrease the conveying air pressure.
		Conveying air is set too low	Increase the conveying air pressure.
		Defective pinch valve	Replace the pinch valves.
		Fluidizing tubes clogged	Replace the fluidizing tubes.
		Conveying air solenoid valve not actuating	Refer to the <i>Tubing Diagrams</i> on pages 20 and and 21. Turn off the pump and disconnect tubes J and K from the top of the pump. Turn the pump on and check the tubes for alternating positive and negative air pressure. If there is no pressure, replace the valve.
			If the valve is actuating, but you cannot feel positive or negative air pressure at the tubes, check for obstructions in the air lines leading in and out of the valve.
		Timing valve not actuating	Replace the timing valve.
2.	Reduced powder output	Defective pinch valve	Replace the pinch valves.
	(pinch valves are not	Defective check valve	Replace the check valves.
	opening and closing)	Pinch pressure solenoid valve not actuating	Refer to the <i>Tubing Diagrams</i> on pages 20 and and 21. Turn off the pump and disconnect tubes H and G from the pump. Turn the pump on and check the tubes for alternating positive air pressure. If there is no pressure, replace the valve.
			If the valve is actuating, but you cannot feel air pressure at the tubes, check for obstructions in the air lines leading in and out of the valve.
		Timing valve not actuating	Replace the timing valve.
3.	Reduced powder input (loss of suction	Blockage in the powder tubing from the feed source	Check the tubing for blockages. Purge the pump.
	from powder source)	Loss of vacuum at the vacuum generator	Check the vacuum generator for contamination.
			Check the exhaust muffler. If the exhaust muffler appears to be plugged, replace it.
		Damaged O-rings in powder path	Check all powder path O-rings. Replace any worn or damaged O-rings.
4.	Pinch valves failing rapidly, cracking around the flange	Powder is tribo-charging in the pump and grounding through the pinch valves	Replace the standard blue pinch valves with black non-conductive pinch valves. Refer to <i>Parts</i> for the non-conductive pinch valve kit.

Repair



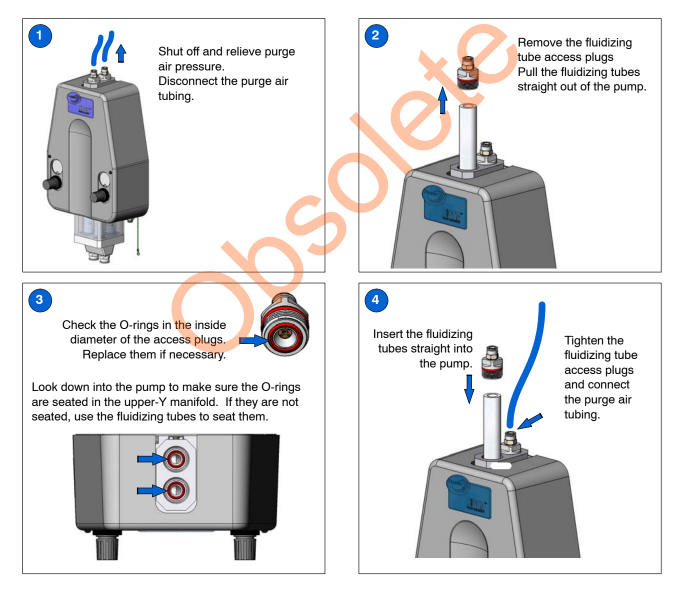
WARNING: Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation.



WARNING: Shut off and relieve system air pressure before performing the following tasks. Failure to relieve air pressure may result in personal injury.

Fluidizing Tube Replacement

NOTE: Four O-rings are included in the fluidizing tube kit. Replace the O-rings if they are worn. It is not necessary to replace the O-rings each time you replace the fluidizing tubes.



Pump Disassembly



WARNING: Shut off and relieve system air pressure before performing the following tasks. Failure to relieve air pressure may result in personal injury.

NOTE: Tag all air and powder tubing before disconnecting from the pump.

- 1. See Figure 9. Disconnect the purge air lines from the top of the pump.
- 2. Disconnect the inlet and outlet powder tubing from the bottom of the pump.
- 3. Remove the two screws (A) and the cover from the pump.
- 4. See Figure 10. Disconnect one end of each of the seven air tubes indicated.

NOTE: The letters in Figure 10 correspond to the letters in the *Tubing Diagram* on page 20.

- 5. See Figure 9. Remove the two screws (B) securing the pump assembly to the base. Remove the pump assembly to a clean work surface.
- 6. See Figure 11. Starting with the fluidizing tubes, disassemble the pump as shown.

NOTE: Refer to *Pinch Valve Replacement* on page 18 for pinch valve replacement instructions. Filter discs are included in pinch valve kits.

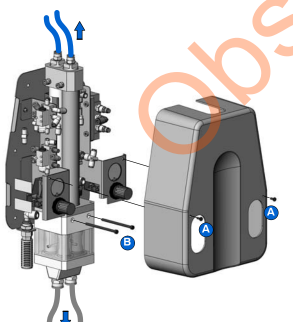


Figure 9 Removing the Pump Assembly

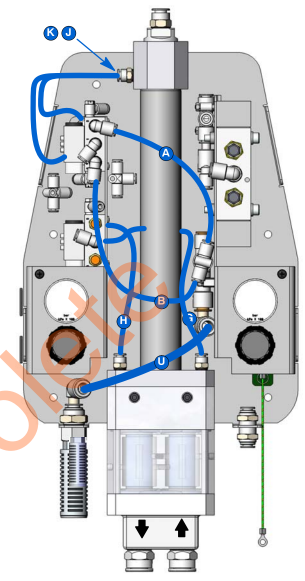


Figure 10 Disconnecting Air Tubing

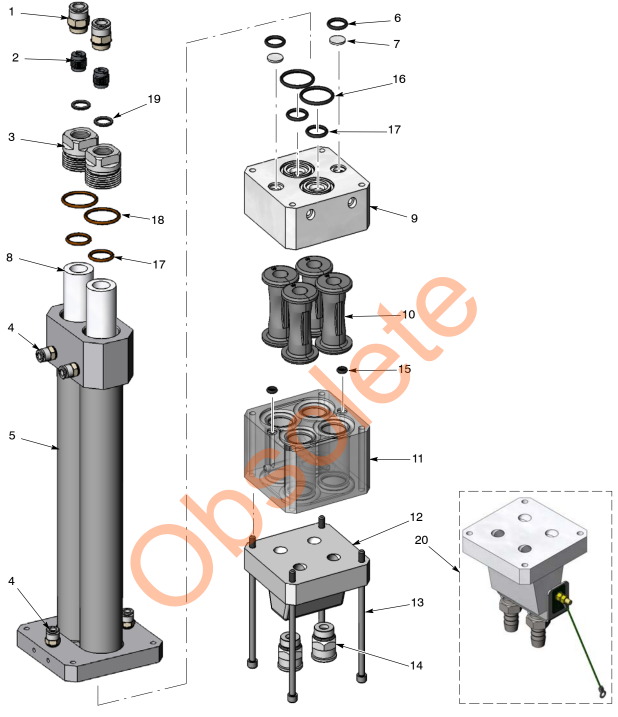


Figure 11 Pump Disassembly and Assembly

- 1. 10-mm tube connectors (2)
- 2. Check valves (2)
- 3. Fluidizing tube access plugs (2)
- 4. 6-mm tube connectors (4)
- 5. Outer fluidizing tube assembly
- 6. O-rings (2), 0.625 x 0.813 in.
- 7. Filter discs (2)
- 8. Fluidizing tubes (2)
- 9. Upper-Y manifold
- 10. Pinch valves (4)
- 11. Pinch valve body
- 12. Lower Y-block
- 13. 120-mm screws (4)

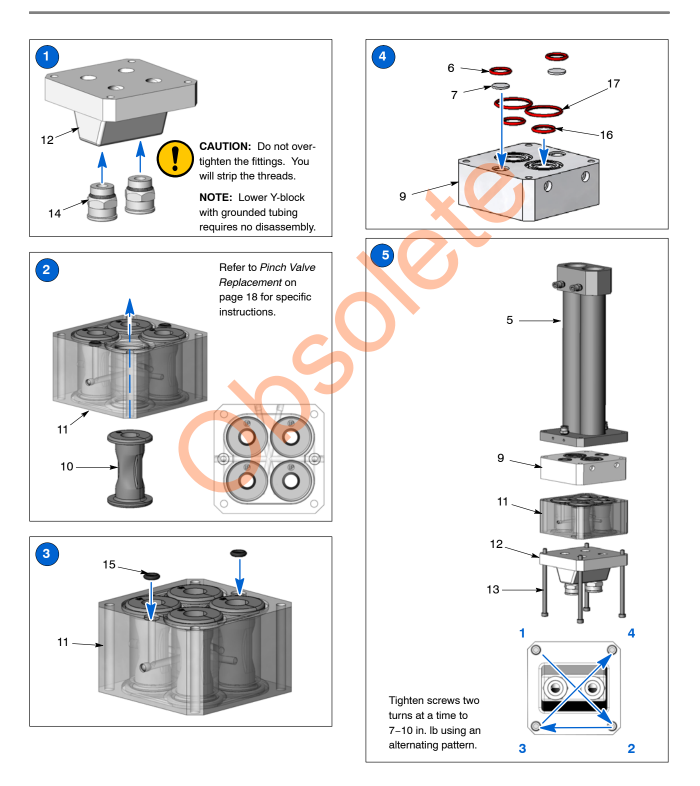
- 14. 16-mm tube connectors (2)
- 15. O-rings (2), 0.219 x 0.406 in.
- 16. O-rings (2), 1.188 x 1.375 in.
- 17. O-rings (4), 0.688×0.875 in.
- 18. O-rings (2), 1.25 x 1.063 in.
- 19. O-rings (2), 0.438 x 0.625 in.
- 20. Grounded tubing adapter with barbed fittings

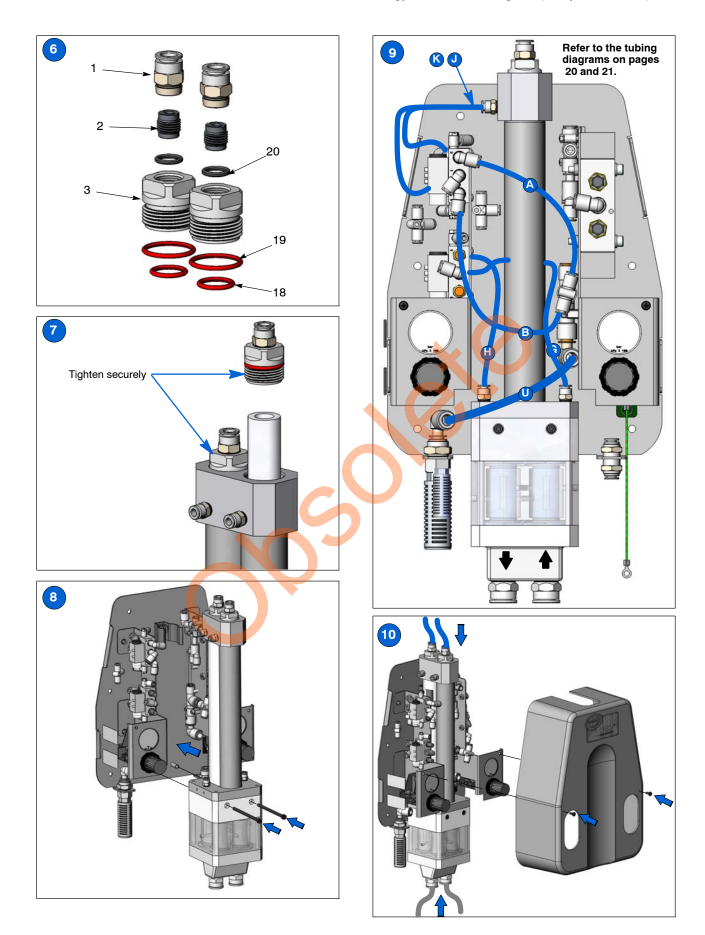
Pump Assembly



CAUTION: Follow the assembly order and specifications shown. Pump damage may occur if you do not carefully follow the assembly instructions.

NOTE: Upper and lower Y manifolds intended for repeated contact with food must be thoroughly cleansed prior to first use. However, do not clean the porous fluidizing tubes.





Pinch Valve Replacement

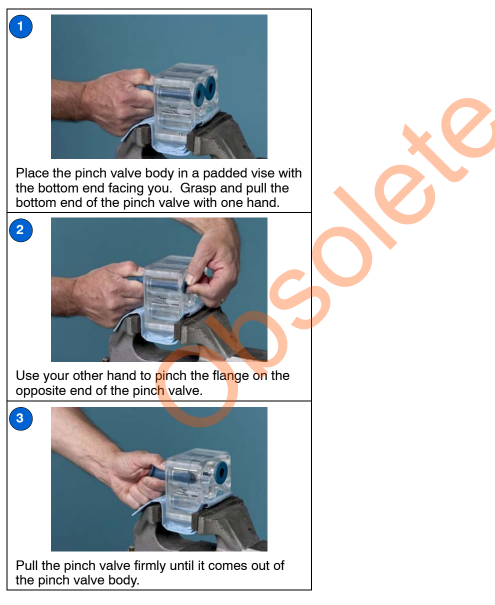


CAUTION: Before placing the pinch valve body in a vise, pad the jaws. Tighten the vise only enough to hold the valve body firmly. Failure to observe may result in damage to the pinch valve body.

NOTE: The top flanges of the pinch valves have the word UP molded into them.

NOTE: Replace the filter discs (included in the pinch valve kit) when you replace the pinch valves. Refer to step 7 of the *Pump Assembly* procedure.

Pinch Valve Removal



Pinch Valve Installation

NOTE: All pinch valves intended for repeated contact with food must be thoroughly cleansed prior to their first use.



Turn the pinch valve body around so that the top end faces you. Insert the pinch valve insertion tool through the pinch valve body.



NOTE: After you put the pinch valve into the insertion tool, pinch flat the flange on the UP end of the valve.



Insert the UP end of the pinch valve into the pinch valve insertion tool. Pinch the UP end flange flat and feed the small end of the flattened flange into the pinch valve body.



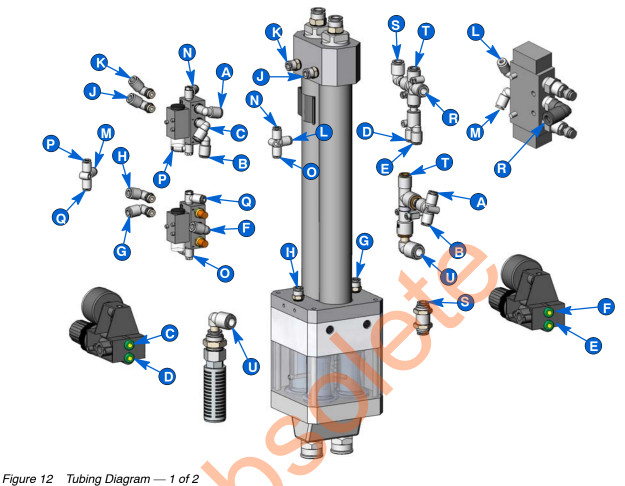
While keeping the UP end flange pinched flat, pull on the the insertion tool.



Pull the insertion tool through the valve body until the UP end of the pinch valve and the insertion tool comes out the top of the pinch valve body.

2

Tubing Diagrams



Note: Regulators shown rotated out of position to show fittings.

	OD	Color	Length mm (in.)
	6 mm	Blue	213 (8.37)
B-B	6 mm	Blue	213 (8.37)
$\bigcirc - \bigcirc$	6 mm	Blue	273 (10.74)
	6 mm	Blue	238 (9.36)
	6 mm	Blue	383 (15.07)
	6 mm	Blue	383 (15.07)
G-G	6 mm	Blue	278 (10.93)
	6 mm	Blue	213 (8.37)
	6 mm	Blue	153 (6.01)
	6 mm	Blue	118 (4.63)

Refer to Parts for tubing	pa	rt	numbers	s.
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	OD	Color	Length mm (in.)
	4 mm	Clear	243 (9.56)
	4 mm	Clear	243 (9.56)
	4 mm	Clear	123 (4.83)
0-0	4 mm	Clear	123 (4.83)
$\mathbf{P} - \mathbf{P}$	4 mm	Clear	108 (4.25)
$\mathbf{Q} - \mathbf{Q}$	4 mm	Clear	108 (4.25)
	8 mm	Blue	103 (4.04)
<u>s</u> -s	8 mm	Blue	433 (17.04)
	8 mm	Blue	238 (9.36)
	10 mm	Blue	223 (8.77)

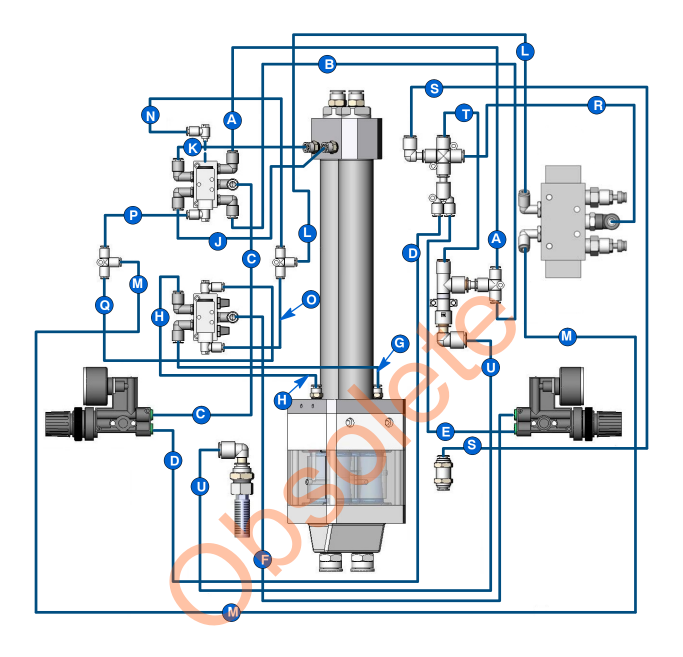


Figure 13 Tubing Diagram — 2 of 2

Parts

To order parts, call the Nordson Finishing Customer Support Center at (800) 433-9319 or your local Nordson representative. Use the parts illustrations and parts lists to locate and describe parts correctly.

Using the Illustrated Parts List

Numbers in the **Item** column correspond to numbers that identify parts in illustrations following each parts list. The code NS (not shown) indicates that a listed part is not illustrated. A dash (—) is used when the part number applies to all parts in the illustration.

The number in the **Part** column is the Nordson Corporation part number. A series of dashes in this column (- - - - -) means the part cannot be ordered separately.

The **Description** column gives the part name, as well as its dimensions and other characteristics when appropriate. Indentions show the relationships between assemblies, subassemblies, and parts.

- If you order the assembly, items 1 and 2 will be included.
- If you order item 1, item 2 will be included.
- If you order item 2, you will receive item 2 only.

The number in the **Quantity** column is the quantity required per unit, assembly, or subassembly. The code AR (As Required) is used if the part number is a bulk item ordered in quantities or if the quantity per assembly depends on the product version or model.

Letters in the **Note** column refer to notes at the end of each parts list. Notes contain important information about usage and ordering. Special attention should be given to notes.

Item	Part	Description	Quantity	Note
—	0000000	Assembly	1	
1	000000	Subassembly	2	A
2	000000	• • Part	1	

Pump Assembly

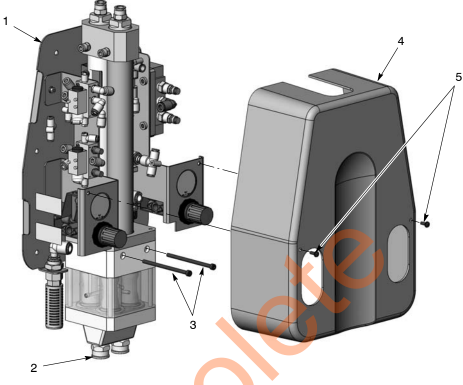


Figure 14 Cover and Mounting Parts See Figure 14.

ltem	Part	Description	Quantity	Note
	1092240	PUMP ASSEMBLY, high capacity HDLV, Generation II, packaged	1	
	1610760	PUMP ASSEMBLY, high capacity HDLV, Generation II, with barbed fittings, packaged	1	
1		PUMP CONTROLS	1	А
2	1092242	 PUMP ASSY, HDLV, high capacity, Generation II, w/o controls 	1	B,D
NS	1610761	 PUMP ASSY, HDLV, high capacity, Generation II, w/o controls, with barbed fittings 	1	B,E
3	345537	SCREW, socket, M5 x 90, black	2	
4	1054586	COVER, high capacity HDLV pump	1	
5	982825	 SCREW, pan head, recessed, M4 x 12, with integral lockwasher bezel 	2	
NS	981830	SCREW, socket, M6 x 25, zinc	4	С
NS	984703	NUT, hex, M6, steel, zinc	4	С
NS	983029	WASHER, flat, M, regular, M6, steel, zinc	8	С
NS	983409	WASHER, lock, M, split, M6, steel, zinc	4	С

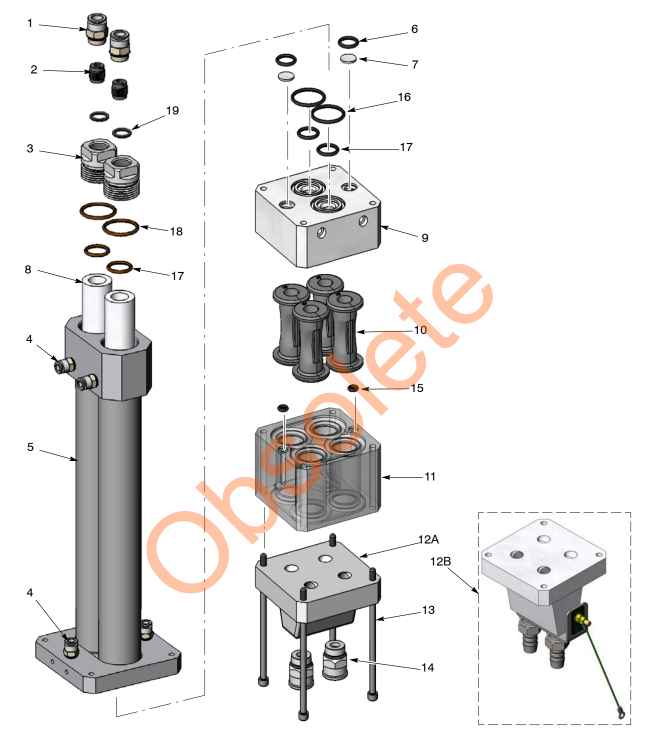
B: Refer to Pump Parts on page 25 for a breakdown of the parts included in this assembly.

C: Use these fasteners to mount the pump.

D: Used with pump assembly 1092240.

E: Used with pump assembly 1610760.

NS: Not Shown



Pump Assembly without Controls

Figure 15 Pump Assembly Without Controls

See Figure 15.

ltem	Part	Description	Quantity	Note
-	1092242	PUMP ASSY, HDLV, high capacity, Generation II, w/o controls	1	
-	1610761	PUMP ASSY, HDLV, high capacity, Generation II, w/o controls, with barbed fittings	1	
1	971102	 CONNECTOR, male, 10 mm tube x ³/₈ unithread 	2	С
2		CHECK VALVE assembly, pump, Prodigy	2	C, D
3		 PLUG, fluidizing tube, high capacity HDLV pump 	2	С
4	972141	• CONNECTOR, male, 6 mm tube x $^{1}/_{8}$ universal	4	
5		TUBE, outer fluid assembly, high capacity HDLV pump	1	
6	941143	• O-RING, silicone, 0.625 x 0.813 x 0.094 in.	2	
7		DISC, filter, Prodigy HDLV pump	2	А
8		TUBE, fluidizing, high capacity HDLV pump	2	В
9	1057269	KIT, upper Y manifold, high capacity HDLV pump	1	
10		VALVE, pinch, high capacity HDLV pump	4	A, E
11	1090737	BODY, pinch valve, high capacity HDLV pump	1	Е
12A	1053976	 BODY, lower Y, high capacity HDLV pump 	1	F
12B	1610762	 KIT, lower Y-block, with barbed fittings, high capacity HDLV pump 	1	G
13	1054518	 SCREW, socket, M6 x 120, stainless steel 	4	
14	1051108	 CONNECTOR, male, 16 mm tube x ¹/₂ universal 	2	
15	1053292	 O-RING, silicone, 0.219 x 0.406 x 0.094 in. 	2	
16	941231	• O-RING, silicone, 1.188 x 1.375 x 0.094 in.	2	
17	941153	 O-RING, silicone, 0.688 x 0.875 x 0.094 in. 	4	B, C
18	941215	 O-RING, silicone, 1.250 x 1.063 x 0.094 in. 	2	С
19	941113	 O-RING, silicone, 0.438 x 0.625 x 0.094 in. 	2	С
		cluded in the Pinch Valve Service Kit 1092273. cluded in the Fluidizing Tube Service Kit 1104542.		
		oumps to the new style check valves pictured in Figure	15 and an the Obser	l. Valua

Upgrade Kit 1080160. Noted parts are included in the kit.

D: To replace both check valves, order the Check Valve Service Kit 1078161.

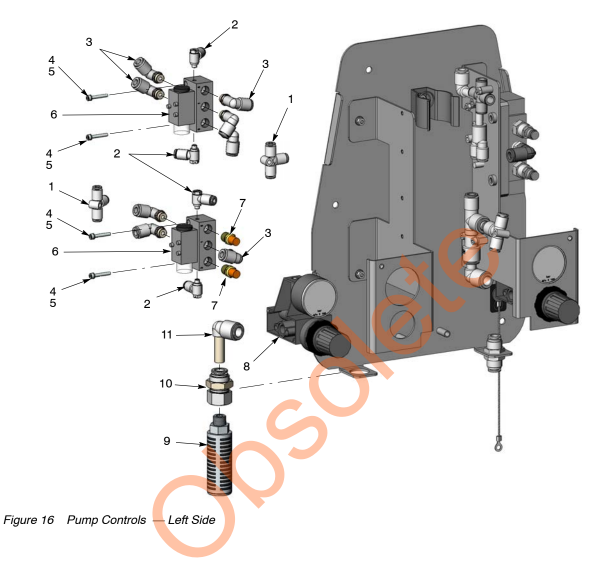
E: To upgrade older pumps to new style pinch valves order Generation II Pinch Valve Assembly Kit 1092271. This kit includes 4 pinch valves and a new pinch valve body.

F: Used in pump assembly 1092242.

G: Used in pump assembly 1610761.

Pump Controls

Left Side



See Figure 16.

ltem	Part	Description	Quantity	Note
1	1056480	UNION, tee, 4 mm tube x 4 mm tube x 4 mm tube	2	
2	1054534	CONNECTOR, male, universal elbow, 4 mm tube x M5	4	
3	972126	CONNECTOR, male, universal elbow, 6 mm tube x $^{1}/_{8}$ in.	8	
4	982650	SCREW, socket, M3 x 20 long, black	4	
5	983400	WASHER, lock, M, split, steel, zinc	4	
6	1054519	VALVE, miniature, double air piloted, 5 port	2	
7	170269	MUFFLER, exhaust, ¹ / ₈ in. NPT	2	
8	1018157	REGULATOR ASSEMBLY, 0-25 psi, 0-1.7 bar	1	
9	1097195	MUFFLER, silencer, ¹ / ₄ NPT	1	
10	1005068	UNION, female bulkhead, 10 mm tube x $^{1}/_{4}$ RPT	1	
11	1052893	ELBOW, plug in, 10 mm tube x 10 mm stem	2	

Right Side

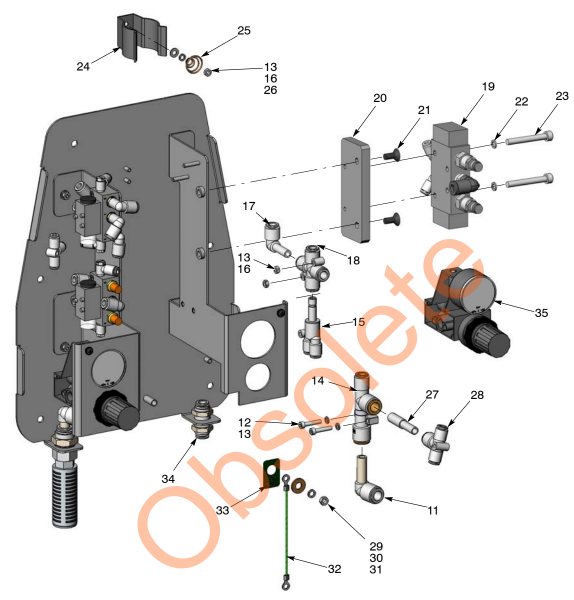


Figure 17 Pump Controls — Right Side

See Figure 17.

ltem	Part	Description	Quantity	Note
12	982517	SCREW, socket, M4 x 20, zinc	2	
13	983403	WASHER, lock, M, split, M4, steel, zinc	8	
14	1052920	PUMP, vacuum generator	1	
15	1019093	CONNECTOR, plug in Y, 8 mm stem x 6 mm tube	1	
16	984715	NUT, hex, M4, steel, zinc	6	
17	1056465	ELBOW, plug in, 8 mm tube x 8 mm stem, plastic	1	
18	1054619	UNION, cross, 4 mm tube x 8 mm tube	1	
19	1611821	KIT, timing valve, HDLV pump	1	
20		PLATE MOUNT, valve, HDLV pump	1	
21		SCREW, flat, socket, M6 x 14, black	2	
22		WASHER, lock, M, split, M5, steel, zinc	2	
23		 SCREW, socket, M5 x 30, black 	2	
24		HOLDER, clamping, spring action	1	
25	1063245	SPRING, tapered, 0.312 x 0.750 in., pump grounding	1	
26	983402	WASHER, flat, M, narrow, M4, steel, zinc	4	
27	1054617	NIPPLE, reducing, 10 mm tube x 8 mm tube, plastic	1	
28	1054616	UNION, tee, 8 mm tube x 6 mm tub <mark>e</mark> x 6 mm tube	1	
29	984706	NUT, hex, M5, steel, zinc	1	
30	983401	WASHER, lock, M, split, M5, steel, zinc	1	
31	983021	WASHER, flat, E, 0.203 x 0.406 x 0.040 in., brass	1	
32	138142	WIRE, ground, power distribution	1	
33	240674	TAG, ground	1	
34	1002711	UNION, bulkhead, 8 mm tube x 8 mm tube	1	
35	288821	REGULATOR ASSEMBLY, 0-60 psi, 0-4 bar	1	

N

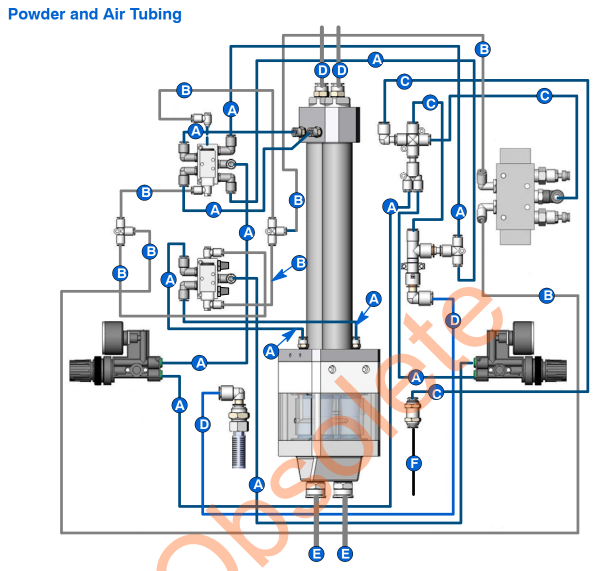


Figure 18 Powder and Air Tubing

Tubing	Part	Description	Notes
Α	900742	6-mm OD, blue	
В	900617	4-mm OD, clear	
С	900618	8-mm OD, blue	
D	900740	10-mm OD, blue	
E	1063654	16-mm OD, clear	
E	768178	12.7-mm ID, antistatic	A
F	900619	8-mm OD, black	
NOTE A:	Used on pum	p assemblies with grounded tubing connection with barbed fittings.	

Pickup Tube Adapters

The pickup tube adapter assembly easily adapts the suction tubing onto a standard pump pickup tube. The adapter is available for pickup tubes with or without an external O-ring.

Adapter with Pump Mount O-Ring

See Figure 19. Use this adapter with pickup tubes that do not have an external pump mount O-ring.

ltem	Part	Description	Quantity	Note
	1068408	DISCONNECTOR, high-capacity HDLV pump, with pump mount O-ring	1	
1	1068402	NUT, tube retaining, high-capacity HDLV pump	1	
2	941143	 O-RING, silicone, 0.625 x 0.813 x 0.094 in. 	1	
3	1068379	 MOUNT, pump adapter, with O-ring gland 	1	
4	942143	• O-RING, silicone, 1.00 x 1.250 x 0.125 in.	1	

Adapter without Pump Mount O-Ring

See Figure 19. Use this adapter with pickup tubes that have an external pump mount O-ring.

ltem	Part	Description	Quantity	Note
	1068409	DISCONNECTOR, high-capacity HDLV pump, without pump mount O-ring	1	
1	1068402	 NUT, tube retaining, high-capacity HDLV pump 	1	
2	941143	 O-RING, silicone, 0.625 x 0.813 x 0.094 in. 	1	
3	1068400	 MOUNT, pump adapter, without O-ring gland 	1	

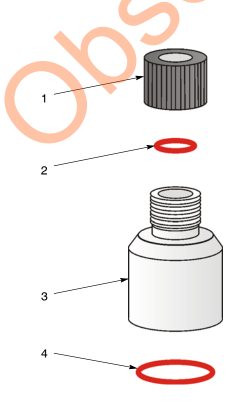


Figure 19 Pickup Tube Adapter Parts

Spare Parts

Keep one of each of these assemblies in stock for each pump in your system.



EU DECLARATION of Conformity

Product: Prodigy HDLV High Capacity Transfer Pump

Models: Prodigy HDLV

Description: This is a low-density air / high-density powder pump used for high capacity transfer of powder coating material. This pump can be fixed mounted or dolly mounted for mobility. The pump is labeled for use in a Zone 22 area. The dolly version is also acceptable construction for Zone 22.

Applicable Directives:

2006/42/EC - Machinery Directive 2014/34/EU - ATEX Directive

Standards Used for Compliance:

EN1127-1 EN/ISO12100 EN/ISO80079-36 EN/ISO80079-37

Principles:

This product has been designed & manufactured according to the directives & standards / norms described above.

Marking & Certs:

Flammable Atmosphere Marking: Ex h IIIC T40°C Dc Tech File: Notified Body #0518, Sira, UK DNV ISO9001 ATEX Quality Notification – Baseefa (2001) Ltd (UK)

Vance Wilson

Contact:

Date: 12Feb2018

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