Introduction

These instructions explain how to install the 797PCP-2K shutoff bracket assembly on an automated dispensing system and how to integrate the 797PCP-2K progressive cavity pumps with the bracket assembly. Once the shutoff bracket assembly is installed, material output from the mixer is deposited through a dispensing tip to provide clean cutoff at the beginning and end of each deposit.

Compatibility

- E Series: E3, E4, E5, E6 only
- EV Series: E3V, E4V, E5V, E6V only
- PROPlus / PRO Series: All
- GV Series: All

NOTE: The heavy-duty payload springs (shipped with the robot) must be installed on the Z axis head before the shutoff bracket assembly is installed. The procedure for installing these springs is included in these instructions.

Assumptions

- The automated dispensing system and 7197PCP pump controller (or controllers) are properly installed and connected.
- The dispensing program to be used is already created and saved.
- The 797PCP-2K pumps have been properly filled with Part A and Part B dispensing fluids. The pumps have been bled, purged, calibrated, and have had their Correction Factors set, but the pumps have not been mounted on the robot. Refer to the pump and controller manuals for pump / controller operating information.

Specifications

NOTE: Specifications and technical details are subject to change without prior notification.

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shutoff bracket dimensions</td>
<td>28.68H x 22.08W x 8.66D cm (11.3H x 8.7W x 3.4D&quot;)</td>
</tr>
<tr>
<td></td>
<td>With mixer, add to height: 16.0L cm (6.0&quot;)</td>
</tr>
<tr>
<td></td>
<td>With 12.7 mm (0.50&quot;) dispensing tip, add to height: 4.05L cm (1.6&quot;)</td>
</tr>
<tr>
<td>Shutoff bracket control box dimensions</td>
<td>14.84H x 8.25W x 8.71D cm (5.8H x 3.3W x 3.4D&quot;)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.75 kg (3.9 lb)</td>
</tr>
<tr>
<td>Output voltage from robot I/O Port</td>
<td>24 VDC</td>
</tr>
<tr>
<td>7197PCP controller connection</td>
<td>DB15 cables (2)</td>
</tr>
<tr>
<td>Air inlet (to pressure regulator)</td>
<td>6 mm</td>
</tr>
<tr>
<td>Input air pressure</td>
<td>2.8–3.1 bar (40–45 psi)</td>
</tr>
</tbody>
</table>
Component Identification

Refer to this section for the 797PCP-2K shutoff bracket assembly component terms used throughout these instructions.

Typical Installation

NOTE: This system layout illustration is for reference purposes only, to show the components associated with the shutoff bracket assembly; it does not depict a complete automated dispensing system. See page 6 for an illustration that shows how two 7197PCP-DIN controllers can be used as an alternative to the ValveMate 7197PCP-2K controller.
Contents of the Shutoff Bracket Kit

1. 797PCP-2K shutoff bracket assembly
2. Shutoff bracket control box
3. Y-valves (quantity of 25)
4. DB25 cable for the robot input / output (I/O) port connection
5. Two DB15 cables for the 7197PCP controller I/O port connections
6. 5-micron filter / regulator
7. Urethane tubing, 4 mm OD, clear, 3 m (9.8 ft)
8. Urethane tubing, 4 mm OD, black, 6 m (19.7 ft)
9. Urethane tubing, 4 mm OD, white, 3 m (9.8 ft)
10. Urethane tubing, 6 mm OD, blue, 3 m (9.8 ft)
11. Two 2 x 6 mm push-in fittings and one MQC Series quick-connect coupling for 4 mm tubing
12. Optional T-bracket to mount a CCD smart camera bracket
13. Screws for mounting brackets

M5 nut (not shown; required only if you use a general purpose tip instead of a SmoothFlow™ tapered tip (TT) or rigid tappered tip (RTT)
Install the Heavy-Duty Payload Springs on the Robot

**NOTE:** Heavy-duty payload springs are supplied with the robot.

1. Do the following to remove the Z axis cover:
   a. Disconnect the AC power cord from the robot.
   b. Remove the four (4) screws that secure the Z axis cover to the Z axis module.
   c. Pull up vertically to remove the Z axis cover.

2. Remove the standard payload springs:
   a. Before removing the hardware from a spring, make a note of the layout / position of the hardware and spring on the bolt.
   b. Working with one spring at a time, remove the bolt, washer, spring, and spacer that attach the top of the springs to the Z axis head.
   c. The bottom of each spring is attached to a retaining tab on the Z axis head mounting flange; manipulate the spring to disconnect it from the tab.

3. Install the heavy-duty payload springs by reversing the steps used to remove the standard springs.
   **NOTE:** When tightening the bolt that secures a spring, ensure that the upper spring loop is properly oriented and properly seated against the spacer and washer.

4. Reinstall the Z axis cover and hardware, then continue to the next procedure.

Install the Shutoff Bracket Assembly

**NOTE:** Before securing air and cable connections or tightening screws, plan out the installation location for all the components. Route all cables and hoses onto and along the robot, providing adequate service loops, to ensure that these items will never be under tension during any robot motion.

1. a. Disconnect the AC power cord from the robot.
   b. Remove the solenoid shutoff assembly by turning the thumbwheel counterclockwise and pulling the assembly straight up.
   c. Loosen the M6 x 20 bolts that secure the sliding plate to the angle bracket and slide it to the top of the bracket.
Install the Shutoff Bracket Assembly (continued)

2. Use two M4 screws in any of the mounting holes indicated below to attach the angle bracket to the Z axis head.

3. (Optional) Do the following to mount camera bracketry:
   - **CCD camera**: Use two M4 screws to attach the T-bracket (included in the shutoff bracket kit) to the angle bracket; then attach the existing CCD camera bracket to the T-bracket.
   - **Pencil camera bracket**: Use two M3 screws to attach the existing pencil bracket to the angle bracket.

   **NOTE**: The camera and any additional Z-head-mounted robot components are not shown.

4. Do the following to test the Y-valve pin motion:
   a. Invert the Y-valve, so the pin is pointed down and is vertical.
   b. Gently press the end of the pin against a hard surface to ensure that the pin moves and the Y-valve opens.
   c. With the Y-valve open, invert it so the pin is pointed up and is vertical, then press the stopper (located at the end of the pin) against a hard surface.
   d. Continue pressing on the stopper until the stopper is fully seated and flush with the bottom of the Y-valve body.

5. a. Insert the tested Y-valve (shown in yellow for clarity) into the Y-valve support bracket.
   b. Loosen the two screws on the stem clamp and then slide the solenoid shutoff assembly into the top of the slot on the Y-valve support bracket.
   
   Slowly lower the solenoid shutoff assembly until the Y-valve pin enters the stem clamp and the bottom of the air cylinder support bracket firmly contacts the top of the Y-valve support bracket.
   c. Tighten the thumbwheel, then tighten the two screws on the stem clamp.
Make the Pneumatic and Electrical Connections

1. Position the shutoff bracket control box away from the fluid reservoirs at a location where that the cable and air connections are easily accessible.

   **NOTE:** Nordson EFD recommends waiting until all connections are complete before securing the control box at its installation location.

2. Ensure that the plant air supply is OFF and then install the supplied 5-micron filter / regulator in the plant air supply line.

3. Ensure that the robot AC power cord is still disconnected, then make the connections shown below.

![Diagram showing pneumatic and electrical connections](image-url)
Power On and Check the Y-Valve Operation

**NOTE:** Refer to the robot manual for robot operating procedures.

1. Use a permanent marker to make a mark at the bottom of the Y-valve stem.
2. Reconnect the robot AC power cord and then switch on the robot power.
3. Open the DispenseMotion software and do the following:
   a. Click **System Setup > Open > Expert**.
   b. Enter the password (11111111) and click **OK**.
   c. Select **Control**.
   d. Change **Output Port of Glue** to 1, then click **OK > EXIT**.
      **NOTE:** This system setup causes the robot to trigger the solenoid shutoff assembly when you press the Dispenser Purge button located on the front of the robot.

4. While observing the Y-valve pin, press and release the DISPENSER PURGE button on the robot; if the red mark on the pin disappears and reappears, then the Y-valve is properly clamped to the air cylinder and is opening and closing.
5. Jog the Z axis head to an Auto Purge location and set the purge location in the DispenseMotion software.
   **NOTE:** The Auto Purge setup is in the System Setup screen.
6. Power off the robot, disconnect the power cord, and continue to the next procedure to install the 797PCP-2K pumps.
Install the 797PCP-2K Pumps

NOTE: These instructions assume that the pumps have been bled and purged, and have had their Correction Factors set in accordance with the pump operating manual. The manifold openings should be clean, and the mixer support bracket installed; at this point, the mixer is not yet installed and the robot AC power cord is disconnected.

1. Insert the M6 x 45 bolt through the 2K manifold block and use it to secure the pumps on the two locator pins on the sliding plate; then fully tighten the bolt.

2. Install the mixer on the 797PCP-2K pumps.

**CAUTION**

When sliding the mixer into the Y-valve, do not allow the mixer to bend or become misaligned. Doing so can cause poor dispensing results.

3. a. Loosen the M6 x 20 bolts that secure the sliding plate, hold the pumps, and then slowly slide the pumps down until you can slip-fit the mixer straight into the Y-valve, taking care to prevent misalignment or bending of the mixer.
   
   b. Ensure that the mixer is properly aligned, then fully tighten the sliding plate bolts.

   **NOTE:** If needed, you can adjust the vertical position of the stem clamp by loosening the two screws to the left of the thumbwheel.
Install the Dispensing Tip

Install a dispensing tip on the shutoff bracket assembly. The assembly is compatible with all Nordson EFD SmoothFlow™ tapered or rigid tapered (TT / RTT) tips.

NOTE: To use a general purpose tip, an additional M5 nut must be installed on the air cylinder. Refer to the 2K Shutoff Bracket Modification for General Purpose Tips. Both the M5 nut and the instructions are included in the shutoff bracket kit.

Testing and Adjustment

Before placing the shutoff bracket assembly into routine operation, follow these procedures to confirm that the Y-valve is functioning as a normally closed valve and that it performs properly during dispensing.

To Confirm that the Y-Valve is Normally Closed

1. Turn OFF the air supply to the shutoff bracket control box.
2. Disconnect the 4 mm air lines from the AIR OPEN and AIR CLOSE ports on the shutoff bracket control box.
3. Slowly turn ON the air supply to the shutoff bracket control box.
   Air should begin escaping from the AIR OPEN port.
4. Connect the air line from the AIR OPEN FLOW CONTROL PORT (on the solenoid shutoff assembly) to the AIR OPEN port on the shutoff bracket control box (that is leaking air):
   - If the stem clamp moves up into the closed position, then the Y-valve is operating correctly.
   - If you connected the wrong air line, the stem clamp will immediately move down to the full OPEN position, which is incorrect. If this occurs, switch the air tubing connections at the solenoid shutoff assembly to ensure that the stem clamp moves up into the CLOSED position.
5. Reconnect the 4 mm air line from the AIR CLOSE FLOW CONTROL PORT (on the solenoid shutoff assembly) to the AIR CLOSE port on the shutoff bracket control box.
Testing and Adjustment (continued)

To Test the Dispense Program

1. Reconnect the robot AC power cord and then switch on the robot power.

2. Set the air pressure to 2.8–3.1 bar (40–45 psi) and turn on the air supply to the control box.

3. Press and hold the DISPENSER PURGE button on the robot to purge system.

   **NOTE:** When the fluid begins to exit the dispensing tip, Nordson EFD recommends purging for about 30 seconds to one minute to ensure that the materials are properly and completely mixed before you run the dispense program. During the initial 15–20 seconds of purging through a new mixer, you may notice materials that are visibly off-ratio.

4. Test the dispensing program and make adjustments as needed.

To Fine-Tune the Y-Valve Open / Close Speed

The solenoid shutoff assembly includes two flow control adjustment knobs that allow you to adjust air flow to the Y-valve.

1. To use the controls, loosen the locking nut and turn the adjustment screw to the desired setting, then tighten the locking nut.

2. Press the DISPENSER PURGE button on the robot to view the valve actuation.

   **NOTE:** By default, the Y-valve is normally closed when air pressure is applied.
Wiring Diagram

Robot and 7197PCP controller I/O connections

Part Number

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Automated Dispensing System Compatibility</th>
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</thead>
<tbody>
<tr>
<td>7365000</td>
<td>797PCP-2K shutoff bracket assembly (pumps not included)</td>
<td>• E Series: E3, E4, E5, E6 only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• EV Series: E3V, E4V, E5V, E6V only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PROPlus / PRO Series: All</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• GV Series: All</td>
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<td><strong>NOTE:</strong> Refer to “Contents of the Shutoff Bracket Kit” on page 3 for the kit contents.</td>
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Replacement Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Part #</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>7365019</td>
<td>Y-valve, quantity of 100</td>
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<tr>
<td></td>
<td>7365931</td>
<td>Y-valve support bracket components:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a. Screw, M4 x 12, socket-head, stainless steel (includes 2)</td>
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<tr>
<td></td>
<td></td>
<td>b. Dowel pin, 3 x 6 mm (includes 2)</td>
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<td></td>
<td></td>
<td>c. Y-valve support bracket</td>
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<tr>
<td></td>
<td></td>
<td>d. Luer lock fitting (includes 2)</td>
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<tr>
<td></td>
<td></td>
<td>e. Tip retaining nut (includes 2)</td>
</tr>
</tbody>
</table>
NORDSON EFD ONE YEAR LIMITED WARRANTY

This Nordson EFD product is warranted for one year from the date of purchase to be free from defects in material and workmanship (but not against damage caused by misuse, abrasion, corrosion, negligence, accident, faulty installation, or by dispensing material incompatible with equipment) when the equipment is installed and operated in accordance with factory recommendations and instructions.

Nordson EFD will repair or replace free of charge any defective part upon authorized return of the part prepaid to our factory during the warranty period. The only exceptions are those parts which normally wear and must be replaced routinely, such as, but not limited to, valve diaphragms, seals, valve heads, needles, and nozzles.

In no event shall any liability or obligation of Nordson EFD arising from this warranty exceed the purchase price of the equipment.

Before operation, the user shall determine the suitability of this product for its intended use, and the user assumes all risk and liability whatsoever in connection therewith. Nordson EFD makes no warranty of merchantability or fitness for a particular purpose. In no event shall Nordson EFD be liable for incidental or consequential damages.

This warranty is valid only when oil-free, clean, dry, filtered air is used, where applicable.