DeltaPoint Jr

Installation and Operation Manual

6 GPM (22.7 LPM) Unit

EMERGENCY
24 Hour Service Phone Number
877-684-0589

Effective with products having serial number 040817000 and greater, Firmware Revision 3.15

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PROPRIETARY NOTICE

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Serial numbers are generated by taking the last two digits of the year + month + a five-digit sequential number.
## GENERAL SPECIFICATION

<table>
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<th>Specification</th>
<th>Details</th>
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<tr>
<td>Maximum Operating Pressure:</td>
<td>150 PSI (10 bar)</td>
</tr>
<tr>
<td>Minimum Operating Pressure:</td>
<td>10 PSI of back pressure is required for the formation of vortices.</td>
</tr>
<tr>
<td>Temperature Ratings:</td>
<td></td>
</tr>
<tr>
<td>Ambient:</td>
<td>14 °F to 122 °F (-10 °C to 50 °C)</td>
</tr>
<tr>
<td>Fluid Media:</td>
<td>176 °F (80 °C) Maximum</td>
</tr>
<tr>
<td>Flow Rate:</td>
<td>0.35 GPM Min. to 6.0 GPM Max. (22.7 LPM)</td>
</tr>
<tr>
<td>Flow Measurement Accuracy:</td>
<td>± 2% full-scale (± 0.2 LPM)</td>
</tr>
<tr>
<td>Repeatability:</td>
<td>0.25% of actual flow</td>
</tr>
<tr>
<td>Power Requirement:</td>
<td>24 VDC @ 750 mA (18 Watts) Maximum (Solenoid Valve energized)</td>
</tr>
<tr>
<td>Alarm Output:</td>
<td>24V = Fault, 0V = OK</td>
</tr>
<tr>
<td>Alarm Output Impedance:</td>
<td>2K Ohms (internal pull-up resistor)</td>
</tr>
<tr>
<td>Electrical Connection:</td>
<td>Turck EURO FS4.6</td>
</tr>
<tr>
<td>Wetted Parts:</td>
<td>Brass, PVDF, Viton, Buna N (NBR), EPDM, FKM, Beryllium Copper</td>
</tr>
</tbody>
</table>

![Caution](image)

**Caution:** The unit shall be supplied by a SELV (separated extra-low voltage) source in accordance with CSA Standard C22.2 No.1010.1-92 Annex H.

**Environmental conditions:**

This device has been designed for use in Installation Category I, pollution degree 4, at altitudes up to 2000 meters (6560 ft.), either indoors or outdoors as defined in CSA Standard C22.2 No.1010.1-92.
DIMENSIONS

DeltaPoint Jr. Top View
DeltaPoint Jr. End View
DeltaPoint Jr. is a cooling water flow switch. It is comprised of a flow sensor, a shut-off valve, a check valve, and all the associated wiring, complete in one package. When installed in the return leg, it can detect changes in water flow due to cap loss or a break in the line, and shut off the supply/return water legs.

The flow sensor utilizes the vortex shedding principle and has no moving parts to wear or clog. The water strikes a bluff body, generating vortices (eddies) that move downstream. The vortices form alternately, from one side to the other. A piezoelectric sensor housed in a sensor tube directly downstream of the bluff senses the pressure zones created by the vortices. The sensor generates a frequency directly proportional to the vortices (flow). The microprocessor measures this frequency and displays the output. If installed according to the instructions in this manual, the 3-digit LED on the flow sensor displays the water flow rate in the “return” leg in either LPM (liters per minute) or GPM (gallons per minute) with a high degree of accuracy.

Mounted on the box is a two-position switch which is used to start the unit for normal operation, or to bypass the solenoid valve by forcing it to remain open, even in case of a fault (during maintenance, for example).

If water flow is present and is above the preset value, the flowmeter sends an OK TO WELD signal to the weld controller, allowing the weld cycle to start. This is a 0V signal coming from the internal solid-state relay. The shut-off valve is held open by the microprocessor during normal operation, and it closes when there is either a flow fault or a power failure.

If a cap is pulled, the water flow in the “return” leg drops below the setpoint and the flow switch sends a FAULT signal (24VDC) to the weld controller. It also shuts off the solenoid valve, thus stopping the water flow in the “supply” leg. The check valve prevents water from flowing backwards from the gun arms, effectively preventing a water spill from any source.

The rocker switch has two positions: START and BYPASS. START is a momentary switch that forces the valve to open. It is typically held down at startup for a few seconds, until all the air trapped in the weld gun arm circuit is removed and a steady stolid column of water is entering the flow switch. When the green light inside the START switch is lit, it indicates that the water flow is above the flow switch alarm setting and, therefore, is OK TO WELD. At this point the microprocessor takes over and continues to keep the valve open during operation.

BYPASS is a toggle switch (push to turn on) and is used to force the valve open by overriding the internal logic circuit. When in bypass, the flow sensor continues to monitor the flow in this case, as indicated on the LED display, but the orange light (inside the BYPASS switch) is a visual reminder that the valve can no longer be closed if flow fault occurs. The shut-off valve has an independent LED that is built into its cable connector. When this LED is on it confirms the presence of coil power (valve should be open in this case). The factory made a change on the operation of the “Bypass” switch mode. Please review below.

**Serial Number 040817000 and greater.**

The unit will not allow you in “Bypass” mode and ignore alarm fault if no water flow is present or leak detected. Kit available (Part # “HBO”) to rework as described below.

**Serial Number 051200100 and greater.**

When the user activates the “Bypass” position of the switch, the unit will ignore the “Alarm Fault” signal from flowmeter.

Please note: The user could weld without water to the weld guns in this mode.

**SOLENOID INTERRUPT (Option H)** is active on all units. It is used to remotely shut off the water flow (Shut-Off Valve Coil) before the Associate changes weld gun arm electrodes.
INSTALLATION

There are no upstream or downstream piping requirements to achieve proper operation. Refer to page 22 to review requested water flow test using 90 degree elbow. The unit should be installed on the fence line for best results. The unit can be installed in any position as long as good piping installation requirements are adhered to. Unions of the same pipe size and full ported isolation valves may be installed for ease of servicing the unit and shutting off the water. Teflon® tape or pipe sealant can be used in mounting the unit to the piping system. Teflon® tape, if not applied properly to the connecting pipe, can become caught on the bluff and affect the flow measurement.

Piping systems should be filled slowly to prevent water hammer from damaging sensor.

Hold Down hole pattern - 2 holes, 5/16-inch (8 mm) diameter, inline and 6 3/16 inches (157 mm) apart.

Porting – Supply and Return water ports - ¾ NPTF,
To Cell and From Cell – ½ NPTF
Flow path and Port Identification located switch box cover.

Electrical Circuit – See page 10

Suggested Hose Dress:
**DeltaPoint Jr - JUMPERS**

**JP1**
- **1 2 3**
- **VOLTAGE = D2 - 24V PNP (SINKING) (0V A)**

**JP2**
- **1 2 3**
- **RESTART SIGNAL = R - 24V ACTIVE HIGH**

**JP3**
- **1 2**
- **OPTIONS = H - SOLENOID INTERRUPT (No Jumper)**

**JP4**
- **1 2 3**
- **RESTART SIGNAL = R - 24V ACTIVE HIGH**

**JP5**
- **1 2**
- **RESTART SIGNAL = 0 - 0V ACTIVE LOW (No Jumper)**
SET-UP PROCEDURE

Configuring the Engineering Units

In order to configure the engineering units (GPM or LPM), proceed as follows:

1. Press and hold the **MENU** pushbutton, the display shows “---”. Continue holding the pushbutton for at least 5 seconds.

2. The display shows either “G” (for GPM) or “L” (for LPM), depending on what engineering unit was previously set.

3. Release the **ALARM SET** pushbutton.

4. Use the **ALARM SET** pushbutton (press and release) to toggle between “G” and “L”, then do not touch the pushbutton until the flowmeter returns to normal operation.

Note: It may take up to 20 seconds before the meter returns to normal operation.

Do not touch the pushbutton unless you want to change the alarm setting, as described below.

Configuring the Flow Alarm

In order to configure the flowmeter for alarm output, proceed as follows:

1. Press and hold the **ALARM SET** pushbutton, the display shows “---”. Continue holding the pushbutton for at least 5 seconds.

2. The display shows either “G” or “L” depending on which engineering unit has been selected.

3. Wait 5 seconds. During the 5-second period, you can either continue holding the **ALARM SET** pushbutton, or release it. If you release the pushbutton, do not push it again. (If you press and release the pushbutton at this point, the display toggles between “G” and “L”, assuming that you are changing the engineering units.)

4. The 3-digit value that starts blinking on the display is the alarm setpoint (as stored in the memory). If you do not press **ALARM SET**, the display continues to blink for 10 seconds, then the meter reverts back to normal operation.

5. Use the **ALARM SET** pushbutton to change the alarm setpoint, if needed.

Note: When **ALARM SET** is pressed once, the display stops blinking and increments to the next value. **ALARM SET** can either be held down continuously, or pressed and released repeatedly. When the maximum setpoint value is reached, the display rolls over to the minimum value again. Setpoint values are pre-programmed. Please refer to Table 1 (below) for more details.

6. When the desired alarm setpoint is displayed, do not touch the pushbutton for 10 seconds. The displayed value is saved in the memory and the meter returns to normal operation.

<table>
<thead>
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<th>Setpoint Max.</th>
<th>Hysteresis</th>
<th>Pre-programmed Increments</th>
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<tr>
<td>LPM</td>
<td>GPM</td>
<td>LPM</td>
<td>GPM</td>
</tr>
<tr>
<td>1.5</td>
<td>0.40</td>
<td>12.0</td>
<td>3.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.4</td>
<td>0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.5</td>
<td>0.2</td>
</tr>
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</table>

Table 1. Flow Alarm Range
**Note:** Flow fault occurs when \( \text{flow} \leq \text{setpoint} \). The LED display starts blinking to indicate this. After the occurrence of a flow fault, the unit must be restarted. If in bypass mode, the alarm signal returns to normal when \( \text{flow} > \text{setpoint} + \text{hysteresis} \) (display stops blinking).
UNIT VERIFICATION

Initial Water Flow Present to Operate

1. Confirm that the hoses to weld gun arms are hose-dressed properly. Refer to the INSTALLATION section of this manual.
2. Open the water shut-off ball valves to weld gun arms or cell.
3. Plug in the Turck Euro connector to the unit. The flowmeter LED display lights up and shows the firmware revision, followed by a 5-second countdown (Restart delay). It then shows a blinking “0.00” to indicate that there is No Water Flow (Alarm Fault mode).
4. Press the BYPASS switch. The orange light turns on and the shut-off valve opens (Shut-off Valve Coil, DIN connector LED turned on).
5. Wait a few seconds for the water flow to stabilize, and then record the water flow as shown on the 3-digit LED display (on the DeltaPoint Uno flowmeter nameplate). If yes, proceed to the next step. If no, see Troubleshooting – “Unit Will Not Start – Insufficient Water Flow.”
6. Alarm setpoint is 4.00 LPM (factory setting).
7. Change the BYPASS switch to START position. The orange light turns off and the green light remains on.
Unit has passed basic water flow setup test (sufficient water flow present to keep the unit in operation).

Flow Fault Verification – Cap Pulled

8. Pull upper weld gun arm cap off.
9. The LED display on the flowmeter is reading “0.00” and flashing. If yes, proceed to the next step. If no, see Troubleshooting – “Water Continues to Flow When Cap is Removed.”
10. Fault alarm signal received at weld controller and robot stops welding. If yes, proceed to next step. If no, see Troubleshooting – “Fault Alarm Signal Not Received at Weld Controller.”
11. Water is off (not leaking at the gun arm). Shut-off and check valves closed and the LED on the DIN connector to the shut-off valve coil is turned off. If yes, proceed to next step. If no, see Troubleshooting – “Water Continues to Flow When Cap is Removed.”
12. Replace cap and upper gun arm. Press the START switch and hold it down until the green light turns on. This forces the shut-off valve to remain open until water flow is stabilized throughout the system (flow above 4.00 LPM).
13. Release the START switch. The unit should continue to operate normally. If yes, proceed to next step. If no, see Troubleshooting – “Unit Will Not Start – Insufficient Water Flow.”
14. Perform steps 9 thru 13 on the lower weld gun arm.
15. If all steps are completed satisfactorily, the unit has passed the basic “cap pull” test. (Cap pulled, fault alarm received at weld controller, water was shut off and no leaks were observed.) It is ready for the next step.

Flow Fault Verification – Water Flow Shut off or Below 4.00 LPM

16. Close the supply water leg ball valve to weld gun arms or close until below 4.00 LPM.
17. Repeat steps 9 thru 13 from “Flow Fault Verification – Cap Pulled.”
18. If all steps are completed satisfactorily, unit is ready for final test.

System Verification – Restart Unit Remotely

19. Close the return water leg ball valve from weld gun arms.
20. Unit shuts off water, LED flashing “0.00”, and sends fault alarm to weld controller.
21. Open the return leg ball valve.
22. Restart unit remotely.
   If yes, unit is ready for production operation. If no, see Troubleshooting – “Unit Will Not Restart Manually or Remotely.”
TROUBLESHOOTING

Unit Will Not Power Up

1. Make sure the power cable is correctly plugged into the unit. The DeltaPoint Uno flowmeter display shows a 3-digit number (bright-red digits). It may or may not be flashing.
2. Check the connector on J4 (see ELECTRICAL CIRCUIT) to ensure that the 6-pin receptacle is plugged in correctly to the board.
3. If the power cable is plugged in correctly, and you have ensured that the 24 V is present, unit must be replaced. Contact factory for RMA number, and a box for shipping if necessary.

Unit Will Not Start

**The flowmeter requires a minimum of 1.5 LPM (0.4 GPM) to operate. If water flow is below minimum, the display will blink 0.00 and send a fault alarm. The following tests determine the amount of water flow available, if the hose or fittings are restricting water flow, or if the weld gun arms are faulty.**

Insufficient Water Flow

Suggested procedure to confirm amount of water flow available or if there is some restriction in the circuit:

1. Turn water off by closing the water shut-off valves.
2. Remove hoses “TO CELL” and “FROM CELL” from the unit and install a 5-foot hose loop between them (the loop will be the same hose size and mating fitting).
3. Open the water shut-off valves.
4. Power up the unit. Does the flowmeter indicate water flow?
   - If yes, proceed to next step.
   - If not, contact supervisor.
**Unit indicates that water is present. The next step is to determine if there is a blockage or hose dress problem between the unit and the weld gun arms.**
5. Close the water shut-off valves, remove the 5-foot hose loop, and reinstall the gun arm hoses to the unit.
6. Remove the hoses at the manifold (or tee) just before they are divided into 2 separate hoses to each weld gun arm.
7. Connect the supply and return hoses together and turn the water shutoff valves open.
8. Power up the unit. Does the flowmeter indicate water flow?
   - If yes, proceed to next step.
   - If no, inspect hose and fitting for a blockage, i.e. the fitting is not drilled through, or dirt is blocking flow in hose or fitting, or hose is kinked.
**Unit indicates that water is present. The next step is to determine if there is a blockage in the weld gun arms.**
9. Close the water shut-off valves. Connect the hoses to the manifold.
10. Turn the water back on.
11. Power up the unit. Does the flowmeter indicate water flow?
    - If yes, unit is working.
    - If no, inspect hose, fitting and weld gun arms for a blockage, i.e. the fitting is not drilled through or dirt is blocking flow in hose or fitting. The hose dress may be incorrect. The water tubes are too close to the caps, or the water tube is pinched, or the weld gun arms have never been tested for water flow and must be disassembled.

Supervisor: Above testing indicated no water flow from main header to hose drops to cell. Please confirm that: (1) the number of pumps in operation is correct for a normal production day; (2) the headers to zone in question are operational and no bypass valves are open; and (3) no shut-off valves have closed, thus blocking the water flow through the header.

Check for air buildup in the cooling header circuit. Since electrode tips are replaced daily, small amounts of air can leak into, and get trapped, in the piping. The rusty water that is observed in closed-loop cooling systems is the result of this trapped air. Please note that trapped air can also damage the flow sensor. The vortex flowmeter requires that there is continuous presence of water moving past the bluff body. If there is any air in the line, water hammering can fracture the internal components of the sensor.
Check to determine if air is trapped in the cooling water circuit. Remove the hoses TO CELL and FROM Cell. Attach a 5-foot plastic (see-through) loop hose between TO CELL and FROM CELL on the unit. Power up the unit. Use a flashlight to look through the plastic hose and see if air bubbles are present in the water line. If this is the case, you need to purge the pipes. If you cannot see any air bubbles through the plastic hose, the header system is operating normally.

**Water Continues to Flow When Cap is Removed**

**Unit**
1. Make sure the 2-position switch is not in Bypass.
2. Make sure the switch is not stuck in Start position.

**Flowmeter**
1. Check if the shut-off signal is transmitted by the flowmeter. See ELECTRICAL CIRCUIT. Pin 5 of J2 should go low in order to shut off the solenoid valve. This can be verified by checking the voltage on Pin 1 of JP5. If this pin is high, there may be a damaged component on the circuit board. Consult factory for further assistance.
2. If the shut-off signal from the flowmeter is low, check the LED on the solenoid valve DIN connector. If this LED is on, there may be a short either in the cable or on the circuit board. Neither one of these problems can be fixed in the field. Consult factory to arrange for an RMA.

**Shut-Off Valve**

**Check the manual bypass screw on the solenoid valve. The stem should be in the Normal position.**

1. Close the supply and return ball valves. Remove both weld gun arm caps. Gradually turn the supply ball valve ½ turn. If at any time water begins to leak through the weld gun arms (water tube orifice), the problem lies within the solenoid valve. If no leak is detected, refer to Check Valve leak procedure below.
2. If solenoid valve is the source of the problem, there are three possible reasons: (1) the orifice in the diaphragm is plugged; (2) a foreign object is trapped between the valve seat and the diaphragm; (3) the internal pilot hole is blocked between the plunger and valve cover. See MAINTENANCE for required tools and procedure to disassemble valve.

**Check Valve**
1. Close the supply and return ball valves. Remove both weld gun arm caps. Gradually turn the return ball valve ½ turn. If at any time water begins to leak through the weld gun arms (around the water tube), the problem lies within the check valve. If no leak is detected, check for proper hose dress.
2. Remove the check valve from manifold. See MAINTENANCE for required tools and procedure.
3. Check valve inspection - With a flat nose screwdriver, push the piston back and forth to make sure it moves freely. If not, remove the piston from the housing. If it moves freely but you can see a foreign object on the seat, run some water through it to dislodge the object. If you cannot remove the foreign object, then either replace the check valve or see MAINTENANCE, “Check Valve/Remove Piston.”
4. Reinstall the check valve after cleaning. Be careful about the flow direction on the check valve.

**Unit Will Not Restart Manually or Remotely**

**Unit**
2-Position Switch Defective - If the lights in the switch do not activate when the unit is powered up, replace the switch.

Reset Signal and Jumpers – See ELECTRICAL CIRCUIT and JUMPER SETTINGS while testing the following:
1. Check the Reset signal (Pin 4 of the receptacle) for correct polarity. It should be “Active Low” (signal going low issues a Restart).
2. Check the solenoid interrupt line (Pin 6 of the receptacle) and make sure it is low.
3. Check the jumper settings on JP2, JP4 and JP5. Make sure they are all set for “Active Low.”

**Flowmeter**

See TROUBLESHOOTING, “Unit Will Not Start”, to ensure sufficient water flow is available for flowmeter to operate.

**Shut-Off Valve**

Internal Plunger Pilot Hole May Be Plugged

The following procedure will determine if pilot is the problem.
1. Close the water supply and return ball valves.
2. Turn the manual bypass stem on the shut-off valve 90 degrees to the Bypass position. See the shut-off valve “Manual Override” illustration under MAINTENANCE.
3. Open the water supply and return ball valves.
4. Does the flowmeter indicate water flow?
   - If yes, see MAINTENANCE – “Shut-Off Valve, Clean Diaphragm Orifice/Plunger Pilot Hole.”
   - If no, consult factory.

**Flowmeter Display Unstable**

1. Check Unit Will Not Start to ensure that no air is trapped in the water line. Also, a foreign object trapped on the bluff could cause an unstable condition. See MAINTENANCE for the required tools and the proper method to remove the bluff.
2. Close water supply and return ball valves.
3. Remove the power connector from the unit.
4. Put the shut-off valve manual bypass stem in the bypass position. See the shut-off valve “Manual Override” illustration under MAINTENANCE.
5. Remove the bluff stem underneath the DeltaPoint Uno flowmeter, and clean if dirty. Turn the “Supply” water shut-off valve open ¼ turn or until water is slowly flowing out of the bluff mounting hole. (This is to ensure that air does not leak into the piping.)
6. Replace the bluff; turn the shut-off valve manual bypass stem back to normal position. Open the supply water valve and connect the power cable to the unit. If the display is normal, unit is ready for operation. If not, consult factory.

**Solenoid Valve Does Not Open**

1. Make sure there is power to the unit.
2. Push BYPASS switch (orange light on).
3. Check the LED on the solenoid valve DIN connector. If the light is not on, the problem may lie in the internal wiring. Contact the factory for further instructions.
4. If the light is on, make sure the valve connector is plugged in tightly. If this does not fix the problem, replace the coil (see MAINTENANCE).

**Fault Alarm Signal Not Received at Weld Controller**

**Flowmeter**

1. Make sure the flowmeter is indicating flow fault (3-digit LED flashing).
2. Check the setting of JP1 (see JUMPER SETTINGS).
3. Check the connector on J4 (see ELECTRICAL CIRCUIT) to ensure that the 6-pin receptacle is plugged in correctly to the board.
4. Check the voltage on Pin 2 of the 6-pin receptacle (see ELECTRICAL CIRCUIT). This pin should be high in fault mode.

**Supervisor:** If Steps 1-3 checked out okay, please check for proper wiring between the unit and the weld controller.
**MAINTENANCE**

**Flowmeter**
(4 GPM – Model Code ¼)

*Inspect or Replace Bluff Assembly*

**Tools required:** #4 Allen wrench; clean paper towels within easy reach.

**Spare parts:** Bluff body PN# 7482-2, O-Ring PN#345 (2-010), Reference 4-40 x ¼ lg stainless socket head screw PN# 109, approved O-Ring lube.

1. Procedure to remove bluff:
   1.1. Place unit on clean surface upside down.
   1.2. Remove both #4-40 SSHS with the #4 Allen wrench.
   1.3. Pull the bluff from the body. Note the flat side of the bluff flange head. The orientation of the flat side is critical when reassembling the unit.
   1.4. Remove the O-ring.
   1.5. Inspect bluff for wear or foreign material wrapped around it.
   1.6. Inspect the O-Ring to see if it needs to be replaced.
   1.7. Clean bluff with soap and water or simply replace it with a new one.

2. Procedure to reinstall bluff:
   2.1. Install O-ring (P/N 345 (2-010)) with light coating of approved O-ring lube oil into counterbore in body. Make sure that the O-ring is not twisted.
   2.2. Insert the bluff into the body. Note that the flat on the bluff flange head will only allow the bluff to be installed in one position. Secure the bluff to the body using (2) #4-40 x ¼ lg stainless socket head screws P/N 109. *Do not over-tighten.*

**Shut-Off Valve**

*Replace Coil*

**Tool Required:** No Tools Required

**Spare Parts:** #2705-24V-COIL

Remove the DIN connector with the Phillips screwdriver and pull from coil.

1. Pull spring clip from side of coil until you can remove coil off Guide.
2. DC Coil part number #.
3. Install new coil, push spring clip inward over coil and plug in DIN connector to coil.
4. Test to determine if coil is operational.
5. If there are problems, contact Service Department at Rocon LLC - 248-542-9635.

*Clean Diaphragm Orifice / Plunger Pilot Hole*

**Tools required:** #4 Allen wrench, 22 mm Open End Wrench

1. Remove the DIN connector with the Phillips screwdriver.
2. Remove coil by pulling spring clip outward until coil can be removed.
3. Remove the 4 socket head screws with the #4 Allen wrench.
4. Gently pull the valve cover upward. Caution: Pressure spring is located in valve cover.
5. With valve cover and pressure spring removed, the diaphragm is sitting on the valve body.
6. Lift diaphragm off its seat and examine. Remove any foreign material on the diaphragm with soap and water.
7. Hold the diaphragm up to light source. Observe small orifice below the pilot hole in diaphragm. If it is plugged, remove dirt with soap and water. Replace diaphragm in valve body with 4 guide legs going in first and the outer pilot hole fitting into the valve body molded surface.
8. With the valve cover upside down, direct flashlight into the pilot hole. If you suspect hole is plugged, you will have to remove the screw piece and the guide with the inch box wrench.
9. The guide encloses the pressure spring and plunger. Spring fits inside the plunger.
10. With the guide and screw piece removed, check the orifice for any foreign matter. If present, remove with soap and water.
11. To reassemble: Spring fits into the top of the plunger. The plunger fits inside the guide with the spring going in first. The plunger seat fits on top of the orifice seat. With plunger in place, screw the screw piece into the valve cover.

12. With the valve cover complete, set the pressure spring on top of the diaphragm and the valve cover on top of the pressure spring. Install the 4 socket head screws.

13. With the spring clip pulled, slide the coil over the guide. When complete, push the spring clip over the coil.

14. Insert the DIN connector into the coil.

15. Energize coil to confirm operation. If there is a problem, consult Service Department at Rocon LLC.

**Override Stem Broken**

Spare Part: # 2705-CAP

If the override stem is broken, replace the control cover. An indication of a broken stem is that the valve will not shut off in fault (or when power is removed), while the stem is in Normal position. This is determined when the valve is disassembled and no foreign object was found that would force open the diaphragm.

**Check Valve/Remove Piston**

Tools Required: 1 3/16” box wrench to remove from unit, retainer ring puller, ¼ inch flat nose screwdriver

Spare Part: Check Valve #2081

1. Remove the retainer ring.
2. Gently push the piston (water flow OUT side) with the screwdriver until dislodged. The O-ring remains in place. Only the spring and the piston are removed. Clean with soap and water.
3. Check if the O-ring needs replacement.
4. Insert the spring over the piston and insert them into return port.
5. Replace the retainer ring.
6. Test to confirm that the unit is operational. If there are problems, contact the Service Department at Rocon, LLC.

**Cleaning**

These meters do not require any special cleaning of the external surfaces. If cleaning is deemed necessary, strong solvents, detergents, or chemicals should not be used. A damp cloth may be used to wipe off dirt or debris.

**Note**

If used outside the parameters specified in this manual, the proper operation of the flowmeter cannot be guaranteed.
DeltaPoint Jr

**EXAMPLE:**

```
DPJ - B - 6 - XXXD
```

<table>
<thead>
<tr>
<th>Flow Switch Range</th>
<th>Port/Pipe Size in Inches NPT for Supply and Return Lines</th>
<th>Port/Pipe Size in Inches NPT for Pipes To and From Cell</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4 - 4.0 GPM (2 - 15 LPM)</td>
<td>3/4</td>
<td>1/2</td>
<td>= A-6/4</td>
</tr>
<tr>
<td>0.4 - 4.0 GPM (2 - 15 LPM)</td>
<td>3/4</td>
<td>3/4</td>
<td>= A-6</td>
</tr>
<tr>
<td>1.2 - 12 GPM (5 - 45 LPM)</td>
<td>3/4</td>
<td>3/4</td>
<td>= B-6</td>
</tr>
<tr>
<td>2.5 - 25 GPM (9 - 95 LPM)</td>
<td>3/4</td>
<td>3/4</td>
<td>= C-6</td>
</tr>
</tbody>
</table>

4 Digit Number assigned at Factory followed by alpha code:

Example

```
XXXXD = DC
```

The 4 digit code covers: Connectors style, number of pins, wire color and function. Alarm type, restart type and any options picked.
APPENDIX

Specifications for DeltaPoint Jr
(See page 4 for complete device specifications)

Mechanical

Maximum operating pressure: 190 PSIG (12.9 Bar)
Minimum operating pressure: See Chart
Maximum operating temperature: 210 °F (99 °C) Fluid
Minimum operating temperature: 40 °F (4 °C) Fluid
Maximum Flow: 4.0 GPM (15 LPM)
Minimum Flow: 0.4 GPM (1.5 LPM)
Wetted Parts: Brass, PVDF and Viton
Power Requirement: 10–30 VDC @ 80 mA
Display: 3-digit LED digital display, 0.3" high

Electrical

Accuracy: ± 2% full-scale (± 0.3 LPM)
Repeatability: 0.25% of actual flow
Alarm Output: Solid-state relay rated to 125 mA @ VDC, up to 185 °F (85 °C);
50 mA @ 30 VDC between 186-210 °F (86–99 °C)
Alarm Deadband: 2.5% of full-scale
Alarm State: NO (24VDC) or NC (0VDC) with internal 2K pull-up resistor (factory
setting ONLY)
Electrical Connection: Direct cable to junction box
# Check Valve Specifications

- **Style:** Piston Check Valve with embedded O-ring that seals on seat
- **Maximum operating pressure:** 500 PSI (34.5 bar)
- **Maximum operating temperature:** 180 °F (82 °C)
- **Cracking Pressure:** 1 PSI
- **Material:** Brass Body and Piston, Beryllium Copper Ring

# Shut-Off Valve Specifications

- **Function:** 2-Way Normally Closed
- **Ports:** ¾" NPT
- **Pressure Range:** 2 PSI to 150 PSI (0.14 bar to 10 bar)
- **Temperature Ratings:**
  - Ambient: 14 °F to 122 °F (-10 °C to 50 °C)
  - Fluid Media: 176 °F (80 °C) Maximum
- **Coil Power Rating:** 24VDC @ 700 mA (16 Watts) Maximum
- **Electrical Connector:** DIN Style Plug w/ Removable Cable Plug Adaptor
- **Materials of Construction:**
  - Body: Brass
  - Seal: Buna N
  - Other Wetted Parts: Stainless Steel, PVDF, Brass
  - Coil: Class F, Molded, Continuous Duty, UL & CSA Listed

Contact Factory for Spare Parts

## Manual Override (Bypass)

**Normal Operation**

**Manual Override**

Position - 90 Degrees ONLY!

**Normal Operation**

KIP/NORGREN VALVE

**Manual Override Position**

PARKER VALVE
DeltaPoint Uno Elbow Test Results

DELTA POINT UNO WATER FLOWMETER TEST
With and Without 90 Degree Fitting Installed Inlet Port

<table>
<thead>
<tr>
<th>A = Master GPM</th>
<th>B = DP Uno Increasing</th>
<th>B = DP Uno Decreasing</th>
<th>C = DP Uno Increasing</th>
<th>C = DP Uno Decreasing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.98</td>
<td>0.99</td>
<td>0.98</td>
<td>0.95</td>
</tr>
<tr>
<td>2</td>
<td>1.97</td>
<td>1.98</td>
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<tr>
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<tr>
<td>4</td>
<td>3.96</td>
<td>3.95</td>
<td>3.98</td>
<td>3.99</td>
</tr>
</tbody>
</table>

Based on the above results, there is no difference in performance in the installation of a 90 degree fitting in the inlet port of the flow switch on the DeltaPoint Jr unit.
RMA NOTICE

RMA NOTICE  RETURN MATERIAL AUTHORIZATION

Please read the following UFM policy information carefully. By following the guidelines outlined below you will assist in providing a timely evaluation and response regarding the status of your flow meter. UFM evaluates all AUTHORIZED RETURNED MATERIALS in a timely manner and will promptly provide notification regarding the status of the related materials and/or a written quotation indicating the total charges and description of the necessary repairs.

1. All returns must have a RMA form completed by the customer.
2. Any meter returned that was previously in service must have the OSHA requirements completed and a MSDS included where applicable.
3. An RMA number will only be issued when UFM has received a copy of the completed RMA form and any applicable MSDS.
4. A “Return Goods” shipping label (located in the back of the Instruction Manual) must be used for returning materials to UFM.
5. Returned goods must be shipped prepaid or they will be rejected.

REPAIRABLE MATERIAL
Written or verbal authorization to proceed with the repair under an assigned Purchase Order, must be received within 30 days of repair quotation. If the unit(s) are repaired, the $90.00 evaluation charge will be applied to the quoted repair costs. If no repairs are authorized within this 30 day period, the customer will be billed $90.00 plus shipping charges and the materials will be returned to the customer.

NON-REPAIRABLE MATERIAL
If materials are found not repairable, a written notice that the material is not repairable will be provided to the customer by UFM. If no disposition to scrap or return the material is received from the customer within 30 days, unrepairable material will be scrapped and the customer will be billed the $90.00 evaluation charge. If a UFM replacement unit is purchased within 30 days of non-repairable condition notice, the $90.00 evaluation fee will be waived. The return of non-repairable materials may be ordered by customer Purchase Order providing for shipping and handling charges.

RETURN FOR RESTOCK All goods returned for restock adjustment must be:
A. New and unused.
B. Returned to the factory within ONE YEAR of date of original shipment.
C. Returned through the distributor where the goods were originally purchased. This material will also be subject to an evaluation charge of $90.00.

The customer will be advised of the restocking adjustment for all restockable goods. Upon acceptance of the restocking adjustment, by the customer, the $90.00 evaluation fee will be waived and a credit issued by UFM. The customer will be advised of any non-restockable goods and will be charged the $90.00 evaluation fee plus any shipping charges if returned to the customer.

If no disposition is received by UFM within 30 days, the goods will be scrapped and the $90.00 evaluation fee will be billed.

WARRANTY RETURNS
Warranty returns must be shipped prepaid to UFM. UFM will review the goods and advise the customer of the evaluation and validity of the warranty claim. Valid warranty claims will be repaired or replaced at no charge. No evaluation fee will be charged for repairs made under warranty. Return shipping costs will be prepaid by UFM. Should UFM determine the returned material is not defective under the provisions of UFM's standard warranty; the customer will be advised of needed repairs and associated costs. All materials returned for warranty repair that are determined to not have a valid warranty claim will be subject to the "Repairable Material" policy outlined above.
**RETURN MATERIAL AUTHORIZATION**

**E-MAIL:** ufm@flowmeters.com  
**PH:** (248) 542-9635  
**Fax:** (248) 398-4274

**IMPORTANT:** This form must be filled out completely and faxed to the Repair Department prior to issuing a RMA # (UFM) / NRA # (ROCON)

<table>
<thead>
<tr>
<th>Customer:</th>
<th>Product Information</th>
<th>Qty:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model Code:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>S/N:</td>
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<tr>
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<td>Sales Order:</td>
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<tr>
<td>Contact Name:</td>
<td></td>
<td></td>
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<tr>
<td>Phone #:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAX #:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E-mail:</td>
<td>Are before (as found) and after readings required?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Reason for return:** (Please be detailed as possible. **Lack of Information may increase labor charges.**)

**Mechanical**
- Leaks
- Sticks
- Calibration Off
- Switch does not work
- Other (describe below)

**Electronics**
- No signal
- Inaccurate signal
- No Display
- Other (describe below)

**Details:**

---

**Note:** There will be a minimum evaluation charge of $90.00 for all units returned (excluding units covered under warranty). Units WILL NOT be accepted without a valid Return Material Authorization Number (RMA#). A Material Safety Data Sheet on the process fluid must be received, when applicable, prior to the RMA# being issued.

* OSHA Requirements: (to be filled out by customer) **NO EXCEPTIONS!!**

Process Fluid: ____________________________

* **Meter must be flushed to remove all process fluids.**

I hereby certify that the material being returned has been properly flushed and cleaned of all hazardous materials and does not require any special handling.

Print or Type Name: ____________  
Signature: ______________

Title: ____________  
Date: ____________

---

**Distributor Information**

**INTERNAL USE ONLY**

**#**

**Authorized by**

**Date**

---

Document #: 1400.9  
Revision #: 6  
Revision Date: 11/15/2004
ROCON / DELTAPoint WARRANTY

1) ACCEPTANCE AND INTEGRATION CLAUSE: This Sales Order Acknowledgment and the sales order information that Rocon LLC attaches to or associates with it (this “Acknowledgement”), constitutes an acceptance by Rocon of an offer by the buyer upon the conditions and terms and at the prices stated in this Acknowledgement. This Acknowledgment contains the entire understanding of Rocon and the buyer regarding the subject matter of this Acknowledgement. This Acknowledgement may only be modified by a writing signed by the party against whom enforcement is sought.

2) WAIVER: Waiver by Rocon of any default(s) by the buyer shall not constitute waiver by Rocon of any of the conditions of the agreement between Rocon and the buyer as set forth here under with respect to any further or subsequent default by the buyer.

3) FORCE MAJEURE: Rocon shall not be responsible for failure or delays in deliveries due to fire, strikes, breakdowns, acts of God, failure of carriers, inability to secure required materials, or other causes beyond Rocon's control. Buyer waives any claims for damage arising by virtue of delay in delivery of material by Rocon.

4) LIMITED WARRANTY:
   (a) Warranty: For a period of one year from the date of manufacture, Rocon warrants that each product covered by this Acknowledgement will be free from defects in material and workmanship. In order to qualify for any remedy provided in this Acknowledgement, buyer must give notice to Rocon within the one-year period, return the product to Rocon freight paid and intact with Material Safety Data Sheets covering all substances passing through the product or that form a residue on the product.

   (b) Exclusive Remedy. The buyer’s EXCLUSIVE REMEDY for failure of any product to conform to any warranty or otherwise for any defect is, at Rocon’s sole option, (i) repair, (ii) replacement, or (iii) refund of the entire purchase price for the specific product. Without limiting the foregoing, in no case will Rocon be liable for deinstallation of any defective product or installation of any repaired or replacement product THIS REMEDY IS THE EXCLUSIVE REMEDY AVAILABLE TO THE BUYER OR ANY OTHER PERSON. ROCON SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL, PUNITIVE, OR OTHER DAMAGES IN CONNECTION WITH ANY CAUSE OF ACTION, WHETHER IN CONTRACT, TORT, OR OTHERWISE.

   (c) Disclaimer of Other Warranties. The express warranty in this Acknowledgement is in lieu of any other warranty, express or implied. Without limiting the foregoing, ROCON DISCLAIMS THE IMPLIED WARRANTY OF MERCHANTABILITY AND ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

5) Products purchased by OEMs (original equipment manufacturers) are warranted only for the specific programs (installations for specific customers) designated when so identified.

6) Flow sensors are warranted for 5 years, electronic parts for 2 years and ancillary check valves and shut off valves for 6 months.