



# PERFORMANCE BULLETIN

Product     Application     Service     General    news from



October 19, 2000

## Plastic By-Pass Water Flow Path Positions

Recently we have received phone calls regarding the water flow path positions in the plastic by-pass. Following are four different positions with a definition to help explain the flow path. The backside will show the plastic by-pass positions and flow path.

- 1. By-pass:** This will allow the water to flow in the inlet, and out the outlet of the plastic by-pass, by-passing the control valve.
- 2. Service:** This will allow the water to flow in the inlet of the plastic by-pass, to the control valve, and water flow to the outlet.
- 3. Checking Backflow:  
(Cross Connection Check)** The inlet water flow to the control valve and the by-pass will be closed. Outlet will be open to control valve.
- 4. By-pass &  
Valve Servicing:** This will allow the water to flow in the inlet and out the outlet of the plastic by-pass, and to the inlet to the control valve.

As always, thank you for using Fleck controls.

Sincerely,  
Pentair Water Treatment, Inc.

Jay Runkle  
Technical Product Support

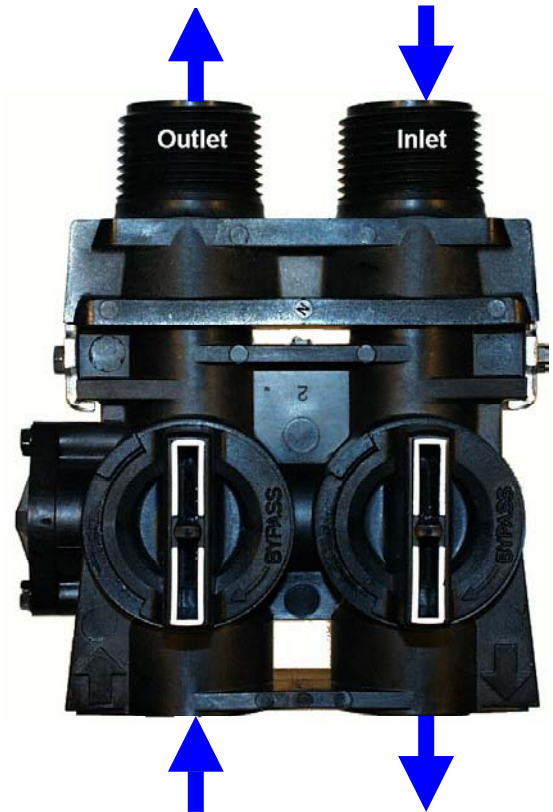
# PLASTIC BY-PASS

## Water Flow Path Positions

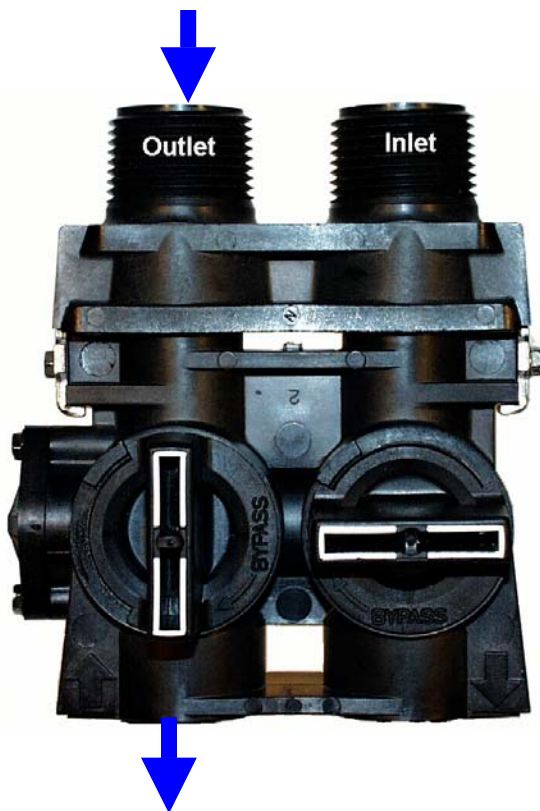
1. By-Pass



2. Service



3. Checking Backflow  
(Cross Connection Check)



4. By-Pass &  
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