

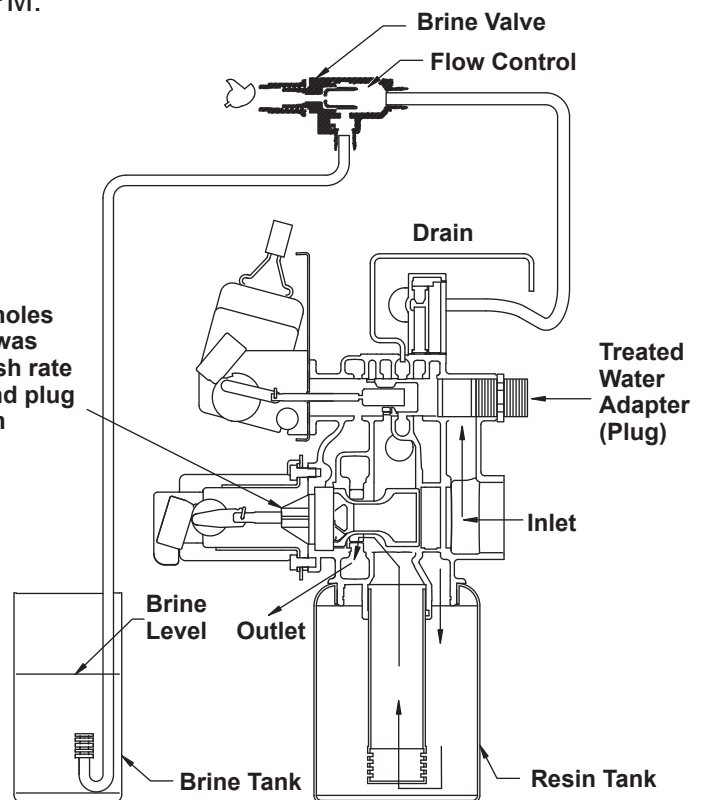
# Performance Bulletin

January, 2006

## 2900s Treated Water Regeneration Backwash Rate Reduction

In order to do a treated water regeneration on the 2900s, all raw inlet water needs to be blocked from the lower to the upper ports. The water supply for regeneration comes from the treated water fitting on the back of the valve, reducing the backwash rate from 35 to 25 GPM.

The old style end plug without holes will block the front port, which was created to increase the backwash rate of the 2900s. Using this style end plug reduces the backwash rate from 35 to 25 GPM.



As always, thank you for using Fleck Controls.

Sincerely,  
Pentair Water, Inc.

*Elizabeth Beasley*

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Technical Communications