



Solutions for: Arsenic • Phosphates • Uranium



The GreenPro Progressive System combines the best sorbent technology with breakthrough engineering to deliver the most cost effective water treatment solution for you.

Unlike conventional systems that are designed to the maximum flow rate of the customer's well, the Progressive System constantly operates on an instantaneous water demand basis,

allowing for a smaller modular system which reduces capital costs and space requirements.

Inherent in the design is better utilization of the resin which reduces operating costs. The system also comes with our full GreenPro service, including testing and monitoring as well as waste disposal per EPA regulations.

How well do you *know*
your water?

Get to *know* it with
GreenPro™
Progressive Systems.

Cost-Effective Engineering and High Performance

The Progressive System Advantages:

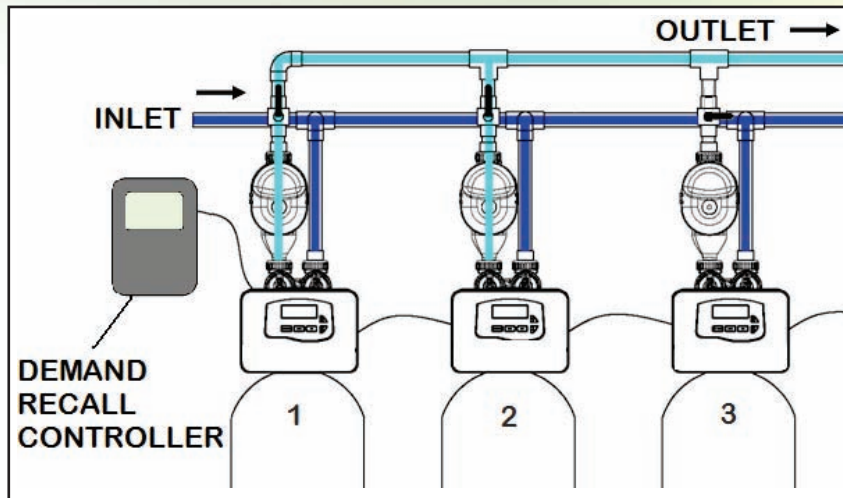
- Reduces operating cost by maximizing resin capacity
- Reduces capital cost and footprint
- Flexibility to handle a large range of flow rates efficiently
- Easy maintenance
- Continuous testing and monitoring of your water to ensure performance
- All system components and sorbents are NSF/ANSI 61 certified
- Multi-contaminant capable
- No backwashing

Layne Water Treatment

Define
Develop
Deliver



Cost-Effective Engineering and High Performance



Each column is designed to handle a specific flow rate. Columns 1 and 2 can rotate use while column 3 acts as a redundant column. All three columns can be designed to handle a specific flow rate, rotating which column is the lead.

Unique Design

The Progressive system operation is based on user demand at a particular point in time, rather than at a set peak flow. This allows a minimum amount of columns in the system, with the ability to expand as necessary. The design allows for the maximum capacity of the resin to be realized while minimizing costs.

The design is made possible by the capability of the demand recall controller, pictured above, to use only the amount of columns necessary for the demand flow rate at that point in time.



Dedication to Service

Layne Christensen is committed to making water treatment as easy and as simple as possible. We monitor performance so you can always be confident that your system is working. All GreenPro Water Systems include waste disposal per EPA regulations.

Certified

Our media and valves are certified to NSF/ANSI 61 and our tanks are Certified to NSF/ANSI 44.

For **FREE** Arsenic
Testing contact your
water treatment
specialist

