

ORDER GUIDE



Strainrite’s **AquaRite Vessel** was developed by our in-house engineering team for the expressed purpose of eliminating vessel-to-bag bypass, a critical element when high efficiency filtration is required. Strainrite’s proprietary “Five Points of Seal” design has proven to be a major advance in filter vessel technology, performing admirably where the competition hasn’t.

Featuring an effective seal on all three crucial planes of the bag, (the top, side, and bottom) as well as two additional o-rings that eliminate the likelihood of bypass along the vessel’s interior wall, the **AquaRite** is truly your best choice for potable water filtration performance.



AQ2 in a manifold system

SRMB STANDARD FEATURES	
Inlet/Outlet Orientation: Side-in Bottom-out (standard)	Double o-ring basket seal, which eliminates bypass
Low pressure drop	Positive cover seal
Easily cleaned	Stainless Steel wire mesh basket
Adjustable height legs	Built-in volume displacer in cover
Standard 150 psi design	304 Stainless Steel construction
Covers are O-ring sealed	Threaded connections
DP Taps	Large area, heavy-duty baskets
1" Drain	Liquid displacer dome
SRMB OPTIONAL FEATURES	
Different outlet connections	Extra-length legs
Flange connections	Pre-fab plex units

The most efficient filter vessel deserves the most efficient filter! Using Strainrite’s acclaimed, FDA-Compliant **AquaRite HiPro Micro Filter Bags** ensure the purity, and now our **Aqua-MAXX Pleated Elements** ensure the purity of your end product.

**AquaRite Vessels** have been successfully used in potable water applications across the U.S. and Canada. **AquaRite vessels** are perfectly designed to hermetically seal **AquaMAXX-PFA** & **AquaMAXX-FFA** hybrid elements and **HPM99-CC-2SR** & **HPM99-CCX-2SR** bags.



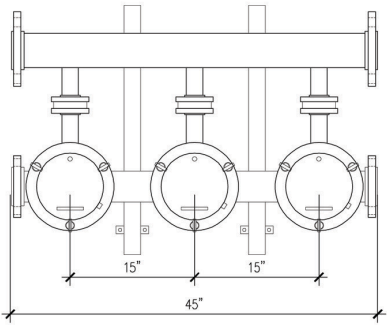
Aqua-MAXX pleated element

Aqua-Rite HPM filter bag

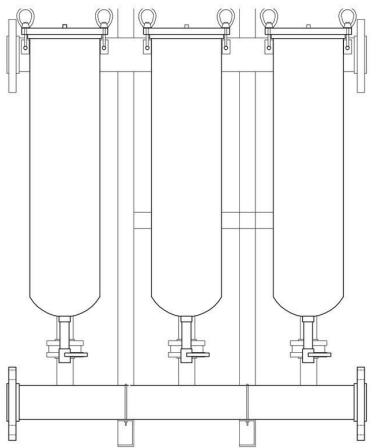
ORDER OPTIONS

VESSEL	
AQ2	Strainrite AquaRite Vessel
INLET/OUTLET	
2 2F	2" NPT 2" RFF
OPTIONS	
- PE	AquaRite HPM Filter Bag Housing AquaMAXX Element Housing

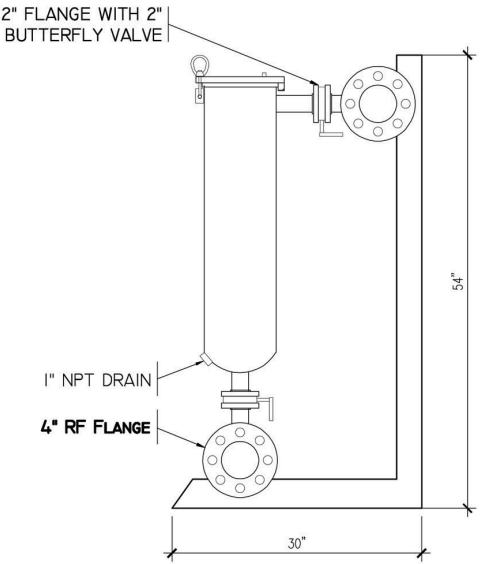
AQ2-2F - Manifold System



1 TOP VIEW  
SCALE: NTS



2 FRONT VIEW  
SCALE: NTS



3 SIDE VIEW  
SCALE: NTS

NEED ELEMENTS FOR YOUR VESSEL?

The following are most commonly used with the AQ2:  
AQUA-MAXX—PAGE 80      AQUA-RITE HPM—PAGE 110  
As always, discuss your options with your local sales representative to find the best fit for your application.

This is not a comprehensive list. We can build your vessel to suit your specifications. Call one of our customer service representatives for pricing and availability.