SRMS

Manifold Filtration Systems

ORDER GUIDE



Strainrite's SRMS Manifold Filtration Systems consist of two or more filter vessels piped in series or parallel. Strainrite offers countless configurations and flow designs depending on the user's specific needs. The standard design is to configure the vessels in parallel with isolation valves on each vessel.

A four-vessel system can also be configured in a box design, which allows for graduated filtration and continuous flow. Given the modular nature of manifold systems, throughput capability can be easily expanded or contracted as needed, and the footprint is adaptable to available space.

Contact our engineering personnel to configure the ideal system for your application.



EED ELEMENTS FOR YOUR VESSEL?

The following are most commonly used with the SRMS line:

MADD-MAXX—Pages74-95 FILTER BAGS—Pages 98-123

As always, discuss your options with your local sales representative to find the best fit for your application.

SRMS	
-in volume displacer in cover (SRHD)	150 psi design, available to 300 psi
Inlet/outlet orientation: Side-in/Bottom-out (standard)	Easily cleaned
Low pressure drop	Stainless Steel wire mesh basket
Positive cover seal	ASME Code stamp available on all SRHD-style vessels







ORDER OPTIONS		
VESSEL		
SRMS	Strainrite Manifold System	
VALVE OPTIONS		
N V	No Valves Valves	
VESSEL COUNT		
	2, 3, 4, 5, 6, 8, 10	
BRANCH SIZE		
2 3	2" pipe 3" pipe	
MATERIALS		
A B C	Carbon Steel 304 Stainless Steel 316 Stainless Steel	
HEADER		
2H 3H 4H 6H	2" header 3" header 4" header 6" header	
VESSEL TYPE		
	SRHD SRID	
	OPTIONS	
EP MLB UM U SSB DPG	Electro Polish Finish Mesh-Lined Basket Code Stamped 3rd Party ASME Code Inspected Swing Bolts/Eye Nut Stainless Stee Differential Manifold Pressure Gauge Ports	

your vessel to suit your specifications.

Call one of our customer service representatives
for pricing and availability.