

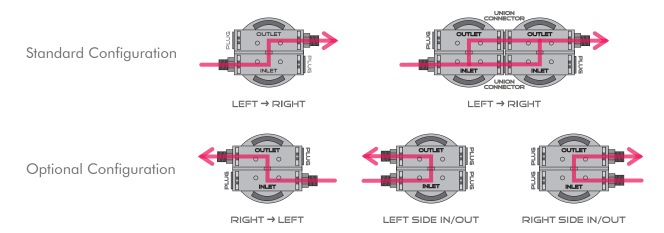
## HEAD CONFIGURATION

## **Configurations**

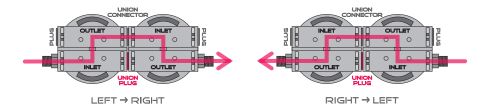
**SFES PRO** filter systems utilize a modular head design allowing them to be a stand alone single filter or manifolded together. If multiple heads are manifolded together, they can be connected in a parallel, series, or combo configuration.

**SFES PRO** filter systems also allow for multiple Inlet/Outlet positions. Stand Alone and Parallel systems can have the water flowing from either direction as well as having Inlet/Outlet connections on the same side.

**Stand Alone Single & Parallel** configuration: In Parallel Systems, multiple heads are connected together using union connectors. This allows water to pass through multiple filters at the same time, increasing flow rates and capacities. Parallel configuration is the most common setup for a manifolded head system.



**Series** configuration: Water passes from one filter to the next with the use of a union plug. This set up can be configured from right to left and from left to right.



**Combo** configuration: A combination of the series and parallel configuration where two outlets are incorporated so that one out can feed with scale control and the other without.

