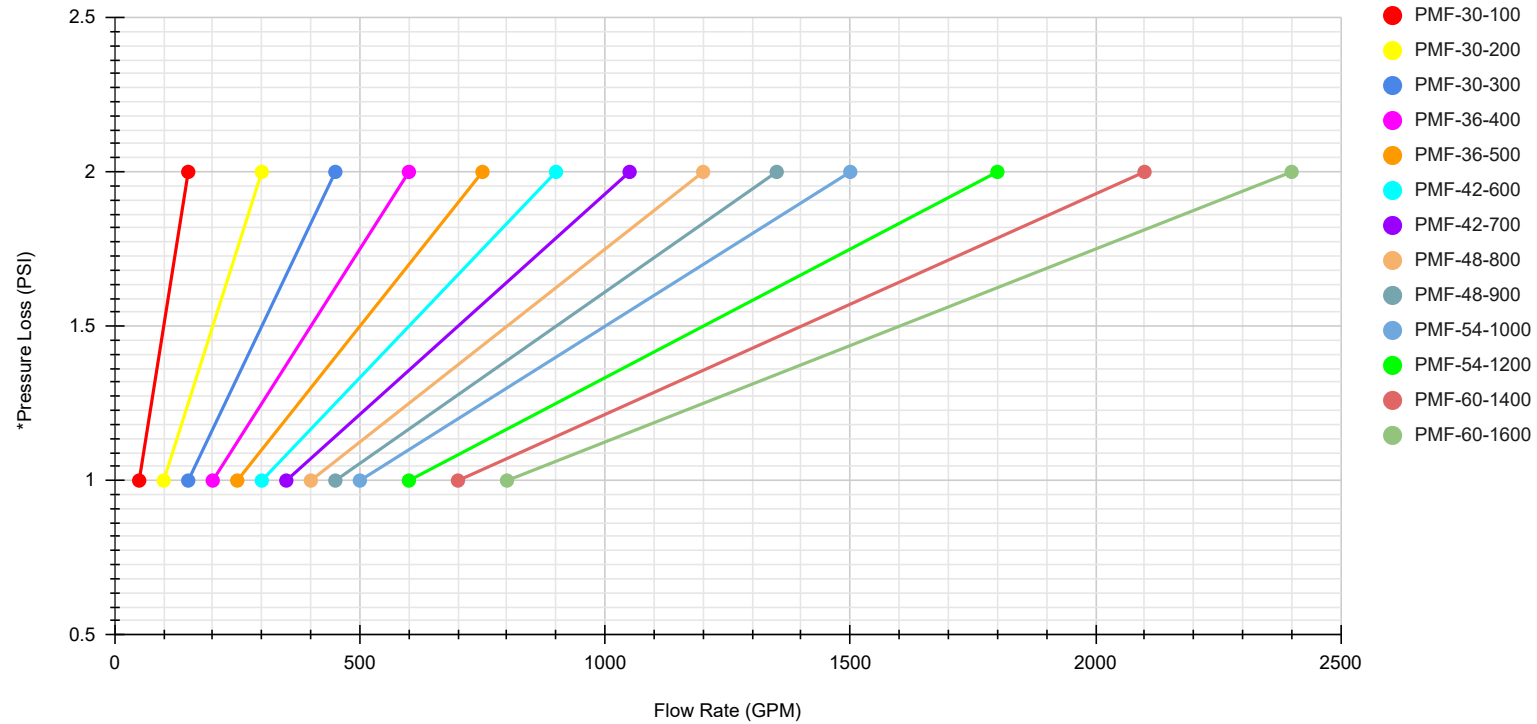




## Pressure Loss Curves for AQUIFY PMF SS4 & FRP Series Filters

Based on Pressure Differential Measured Between Filter Influent & Effluent Connections using New, Clean Perlite Media

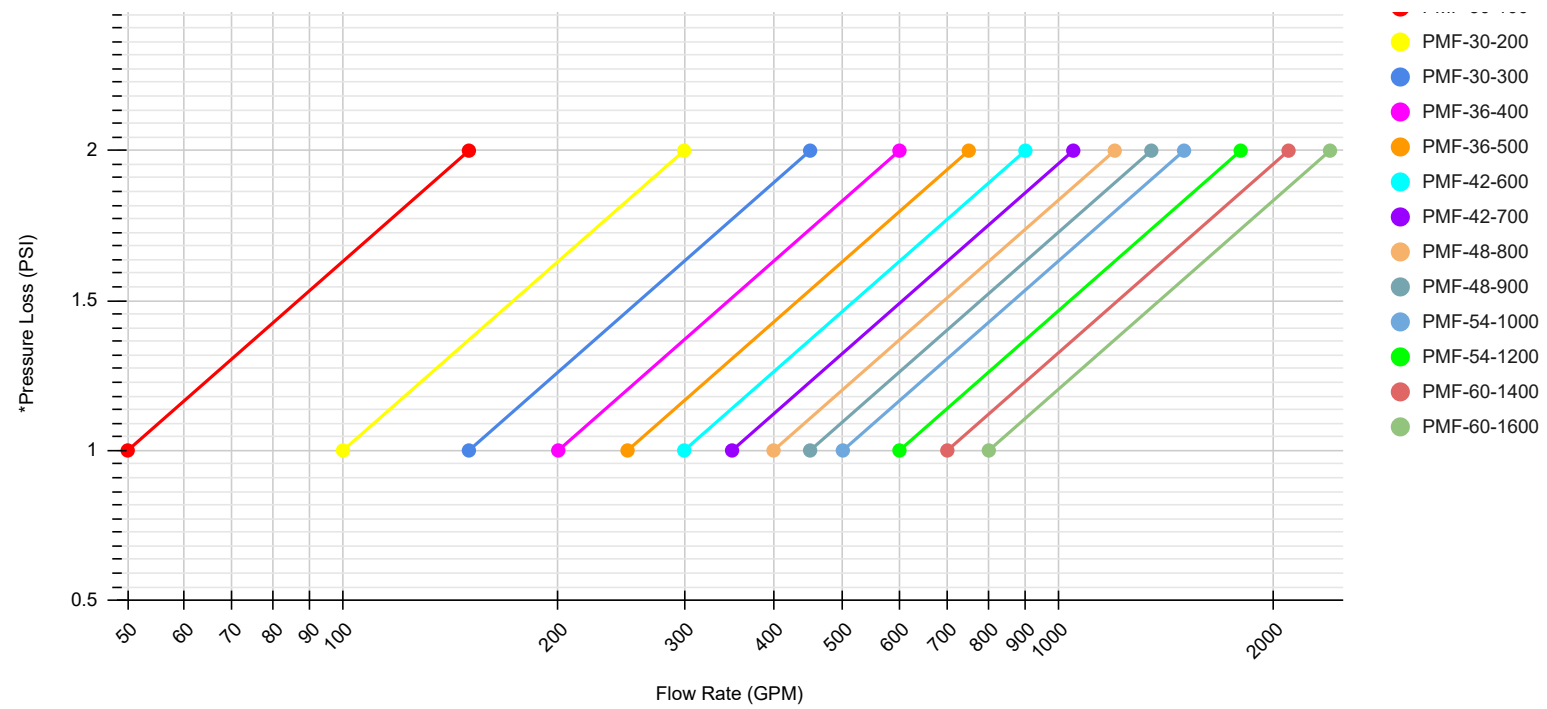


\*The maximum allowable operating pressure differential reaches 12 PSI for all models as solids accumulate in the perlite media coating. The Pulse regeneration cycle is automatically initiated at this threshold, at a lower pressure differential if desired, or on a programmable schedule determined upon start-up and commissioning.

## Pressure Loss Curves for AQUIFY PMF SS4 & FRP Series Filters

(LOG SCALE) Based on Pressure Differential Measured Between Filter Influent & Effluent Connections using New, Clean Perlite Media





\*The maximum allowable operating pressure differential reaches 12 PSI for all models as solids accumulate in the perlite media coating. The Pulse regeneration cycle is automatically initiated at this threshold, at a lower pressure differential if desired, or on a programmable schedule determined upon start-up and commissioning.