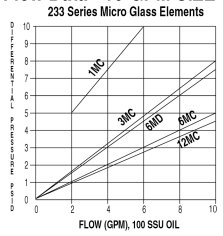
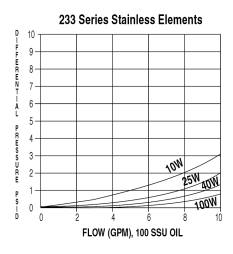
## FLOW DATA (PRESSURE DROP vs. FLOW)

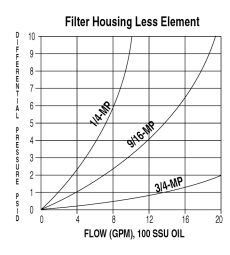
## Flow Data - 10-GPM SIZE

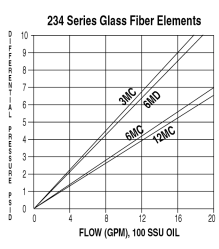
**Filter Housing Less Element** FLOW (GPM), 100 SSU OIL

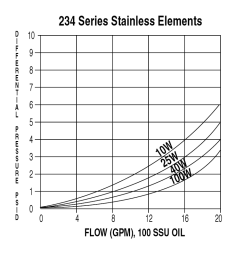




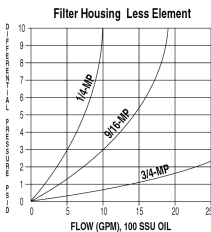
## Flow Data - 16-GPM SIZE

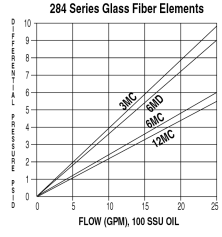


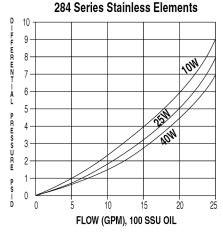




## Flow Data - 24-GPM SIZE









NOTE: Add pressure drop of the housing to that of the element to obtain total initial clean pressure drop of the assembly. To determine pressure drop for a different viscosity and density fluid, use the following conversion factor:

New  $\triangle$  P =  $\triangle$  P @ 100 SSU x  $\frac{\text{new viscosity, SSU}}{\text{new spec. gravity}}$  x  $\frac{\text{new spec. gravity}}{\text{new spec. gravity}}$