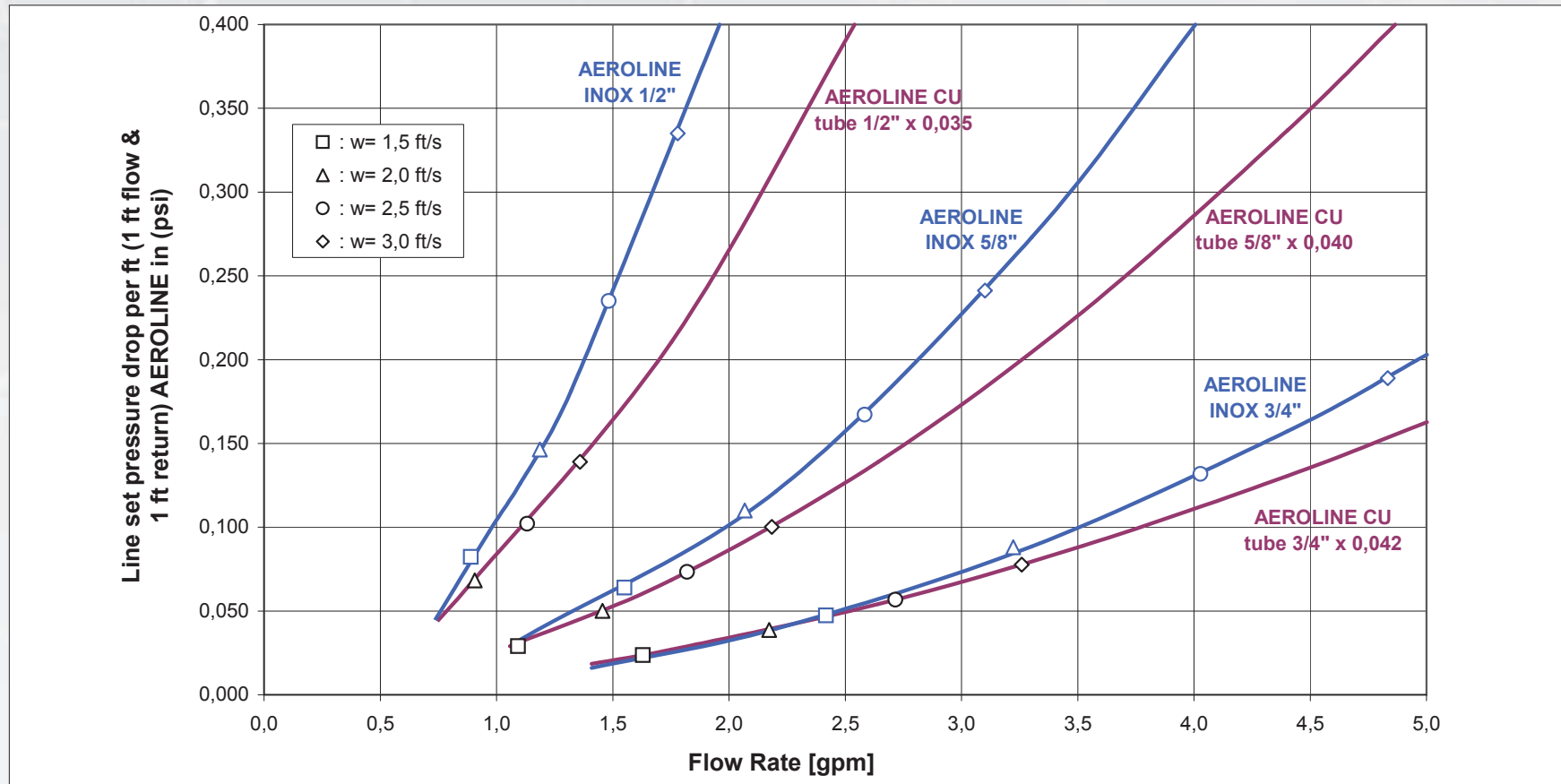




## AEROLINE® INOX & AEROLINE® CU

These diagrams apply for **1 linear foot straight laid twin tubes** and a mixture of **Water-Tyfocon L (60/40)** at a temperature of 104 °F.

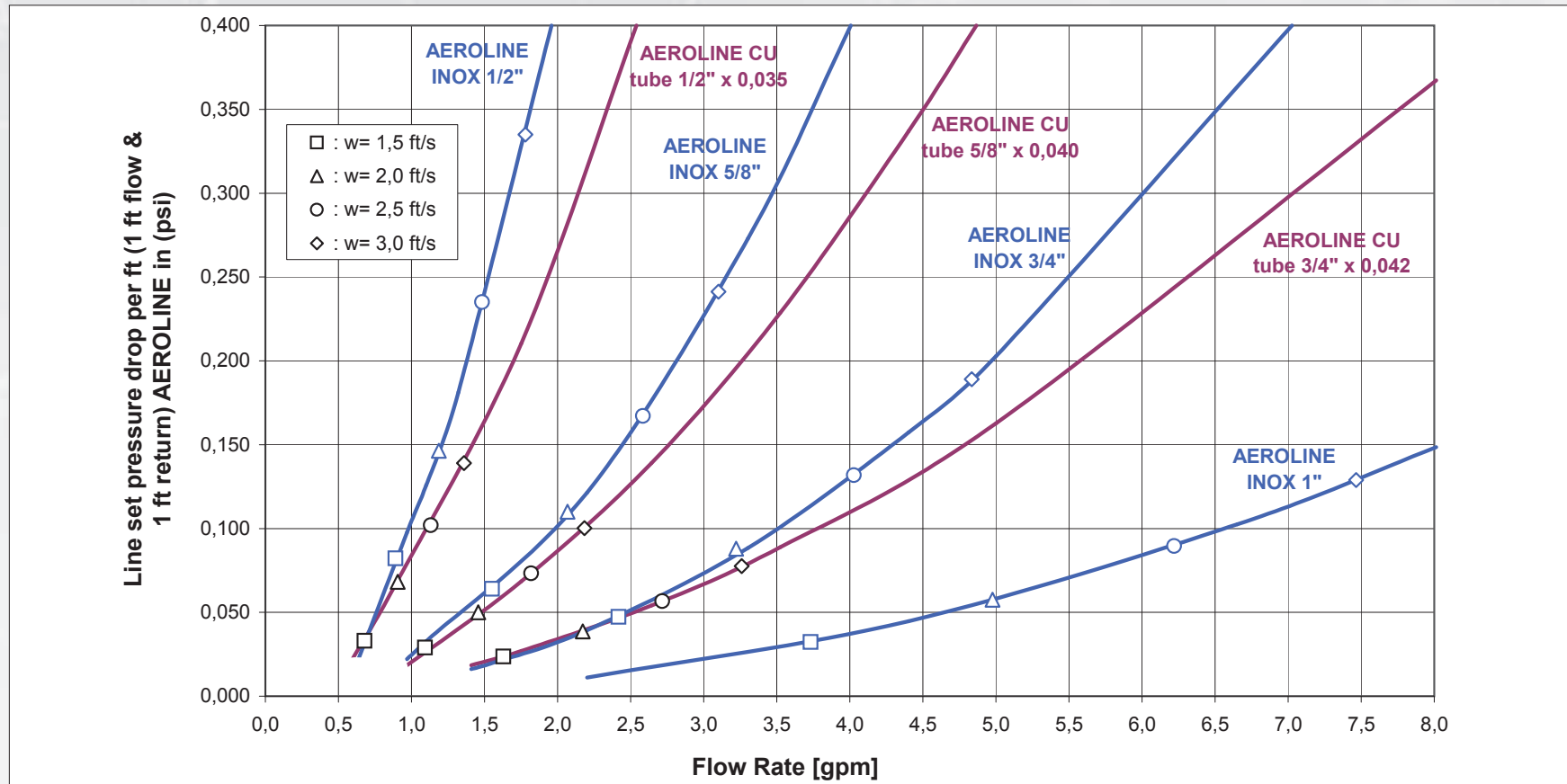


Please consider also the total pressure drop of all the components (collector, heat exchanger, shut off valves, non-return valves, pipe bends etc).



## AEROLINE® INOX & AEROLINE® CU

These diagrams apply for **1 linear foot straight laid twin tubes** and a mixture of **Water-Tyfocon L (60/40)** at a temperature of 104 °F.

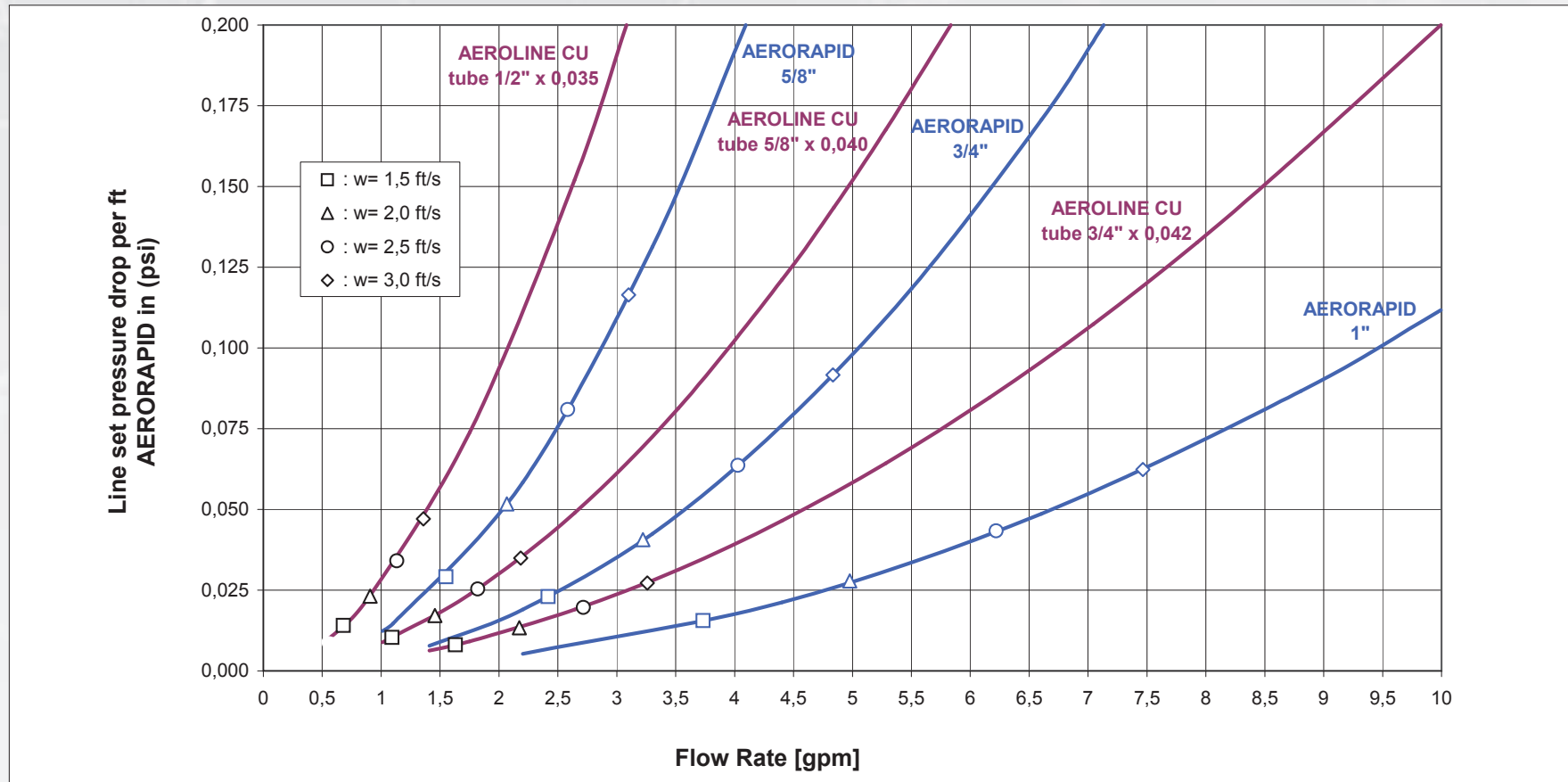


Please consider also the total pressure drop of all the components (collector, heat exchanger, shut off valves, non-return valves, pipe bends etc).



## AERORAPID® & RAPID®

These diagrams apply for **1 linear foot straight laid tube** and the fluid **water** at a temperature of 104 °F.

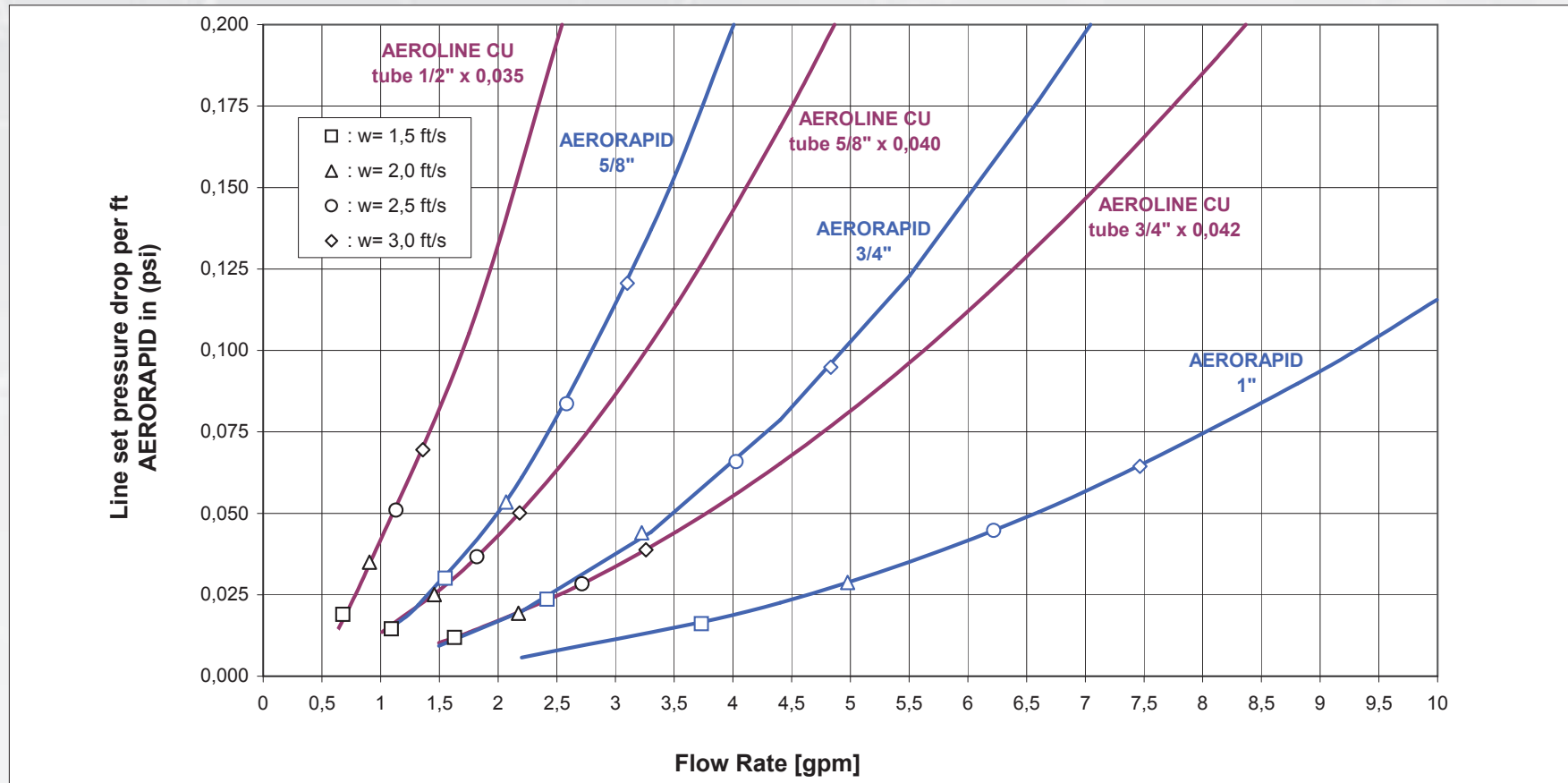


Please consider also the total pressure drop of all the components (collector, heat exchanger, shut off valves, non-return valves, pipe bends etc).



## AERORAPID® & RAPID®

These diagrams apply for **1 linear foot straight laid tube** and a mixture of **Water-Tyfocon L (60/40)** at a temperature of 104 °F.



Please consider also the total pressure drop of all the components (collector, heat exchanger, shut off valves, non-return valves, pipe bends etc).