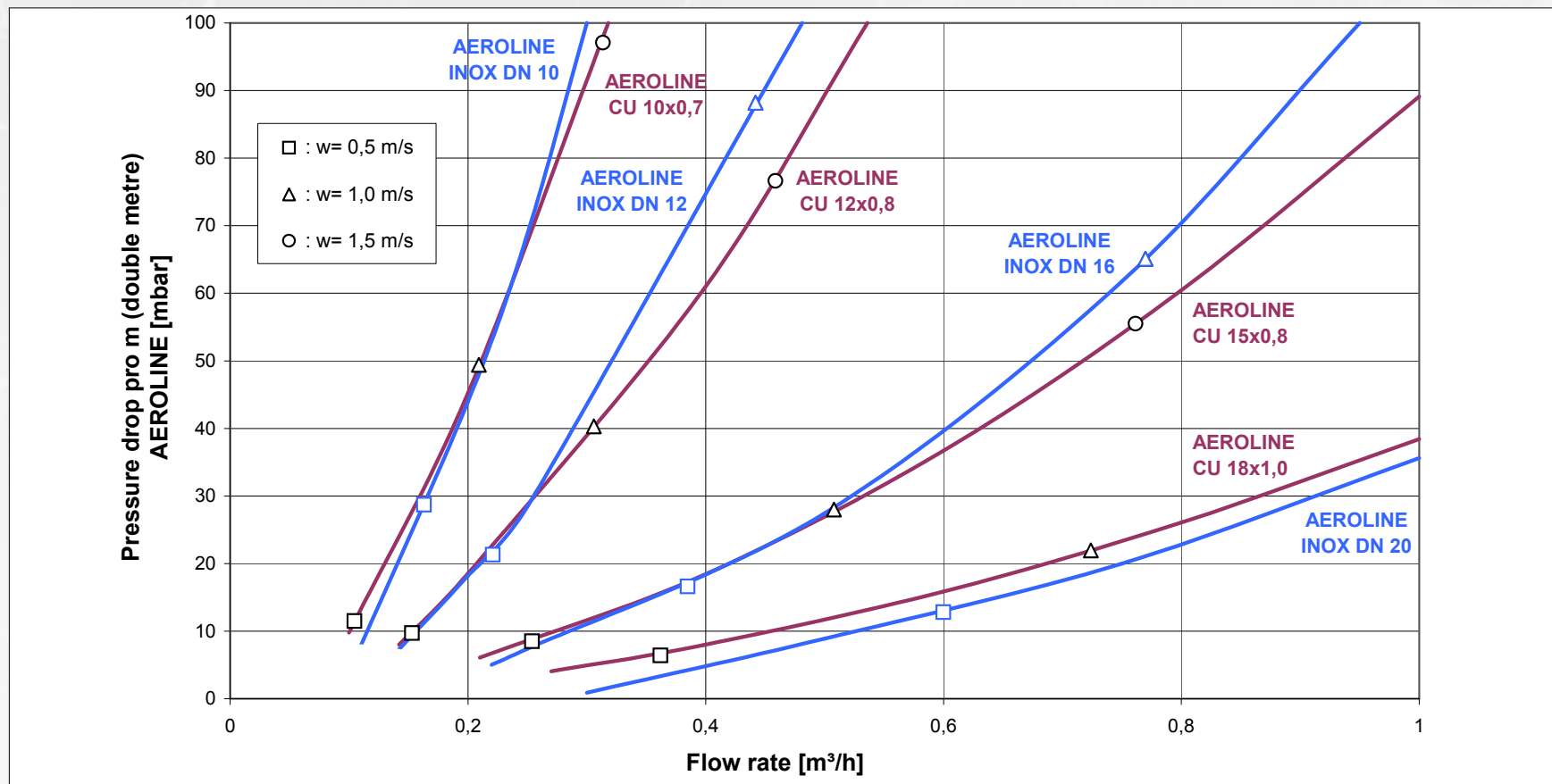




## AEROLINE® INOX & AEROLINE® CU

The diagram applies for **1 meter** of a straight laid **twin tube** with a **water-Tyfoacor L-mixture (60/40)** at a temperature of **40°C**

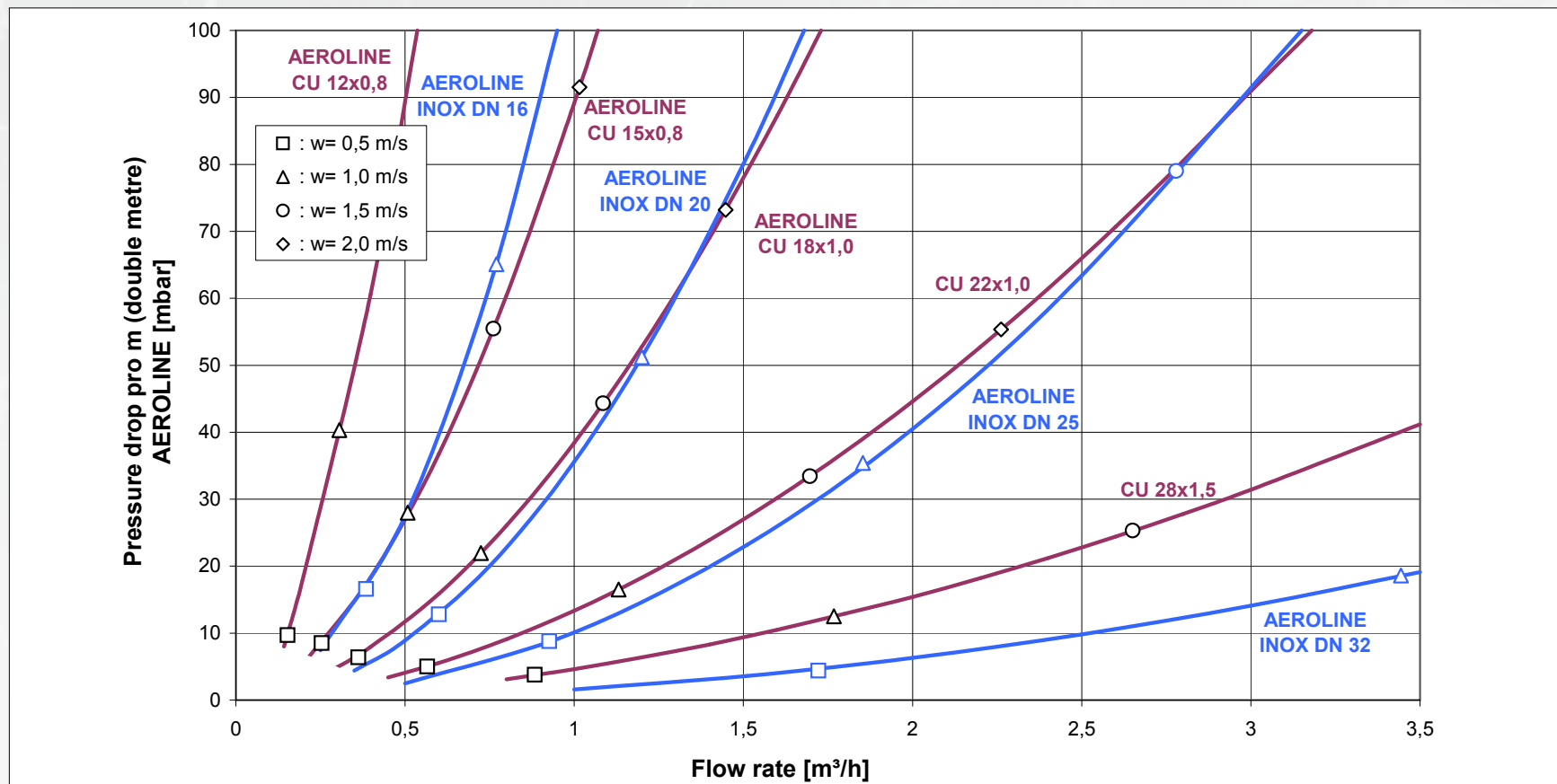


Please bear in mind the total pressure drop of all the components (collector, heat exchanger, shut off valves, non-return valves, pipe bends etc).



## AEROLINE® INOX & AEROLINE® CU

The diagramm is calculated for **1 linear double metre** of AEROLINE pipework as well as a mixture of **Water-Glycol (60/40)** at a temperature of 40°C.

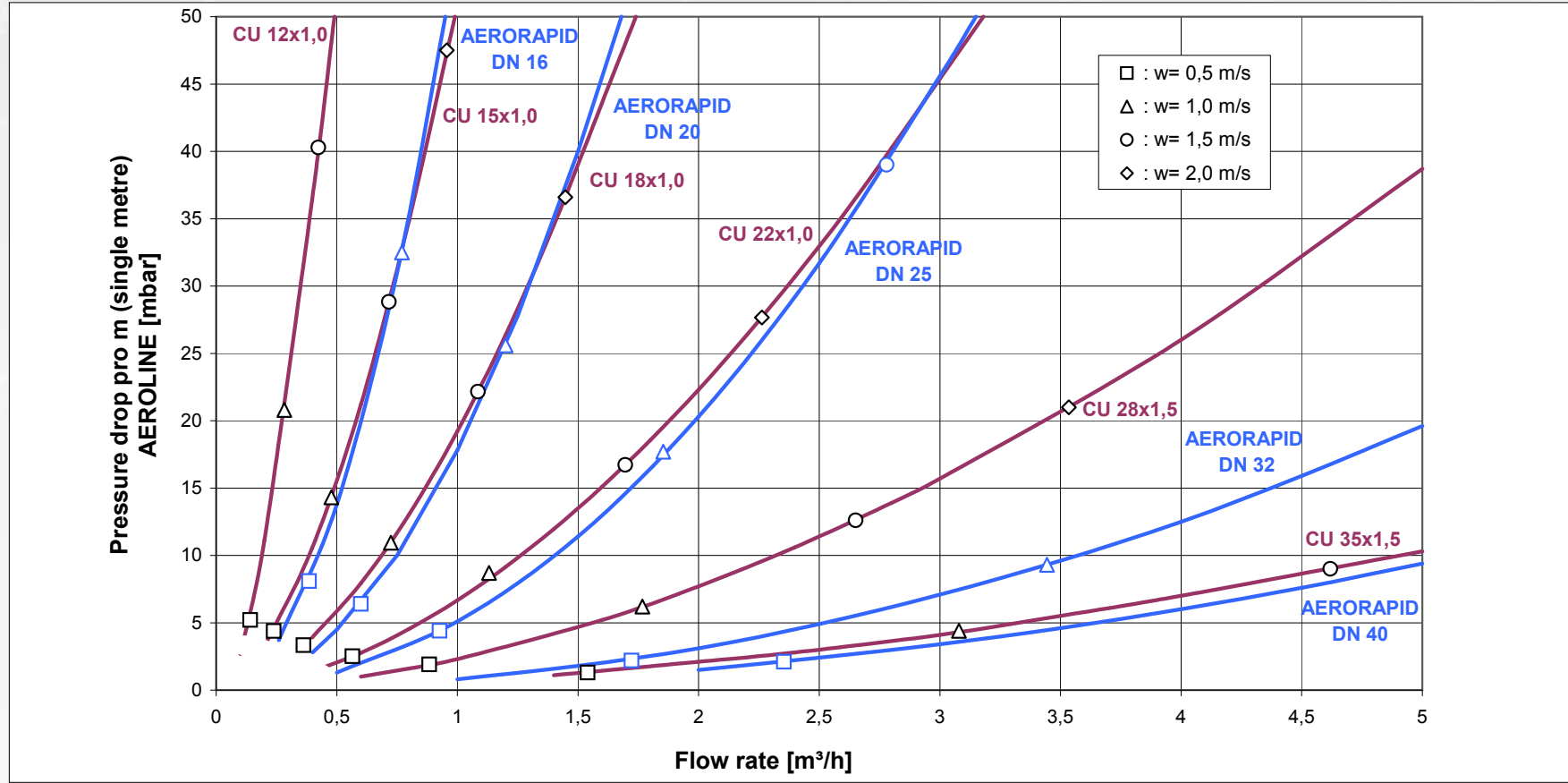


Please bear in mind the total pressure drop of all the components (collector, heat exchanger, shut off valves, non-return valves, pipe bends etc).



## AERORAPID® & RAPID®

The diagram is calculated for **1 linear meter** of AEROLINE pipework as well as a mixture of **Water-Glycol (60/40)** at a temperature of **40°C**.



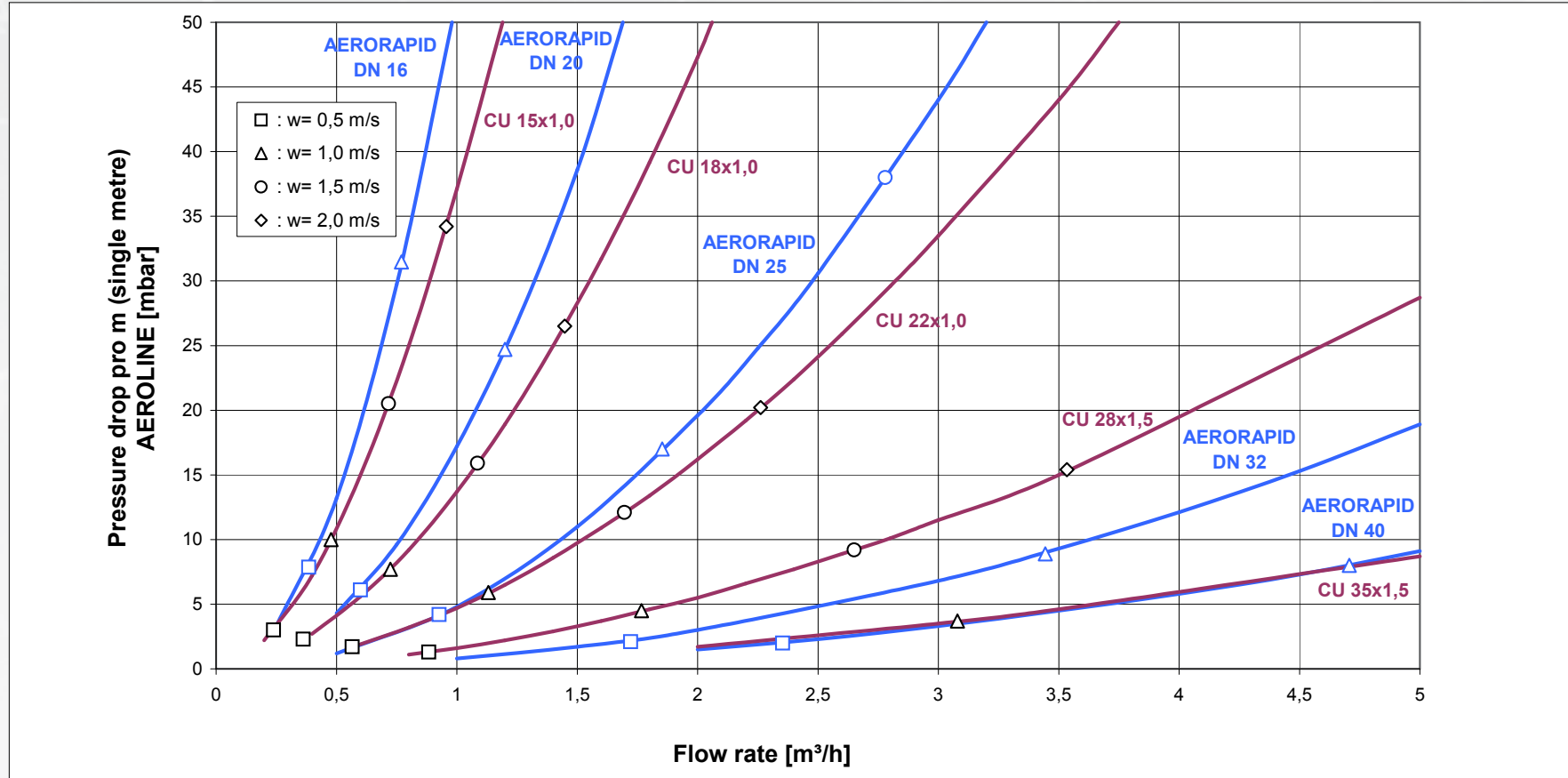
Please bear in mind the total pressure drop of all the components (collector, heat exchanger, shut off valves, non-return valves, pipe bends etc).

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## AERORAPID® & RAPID®

The diagram is calculated for **1 linear meter** of AEROLINE pipework as well as **water** at a temperature of 40°C



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

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