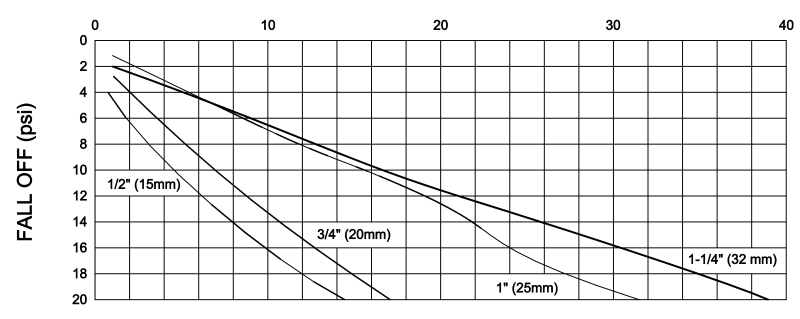


Sizes 1/2" Thru 1-1/4"/ 15 mm Thru 32 mm





FLOW RATE (gpm)

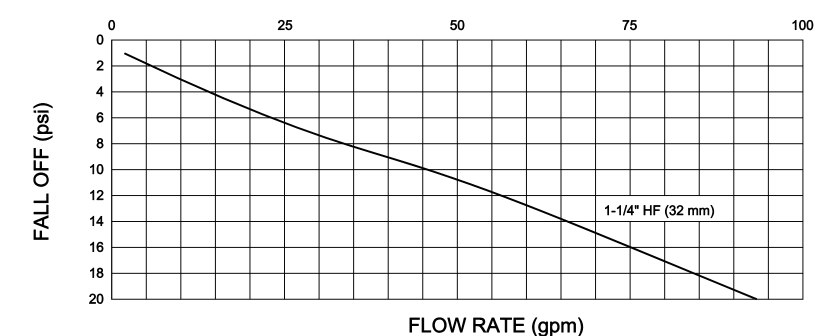
Based on a 50psi Pressure Differential Inlet Pressure 100psi and Outlet Pressure 50psi Fall off is the differance between the PRV'S set pressure and the flowing pressure at any given demand

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Size 1-1/4" / 32 mm





Based on a 50psi Pressure Differential Inlet Pressure 100psi and Outlet Pressure 50psi

Fall off is the difference between the PRV'S set pressure and the flowing pressure at any given demand

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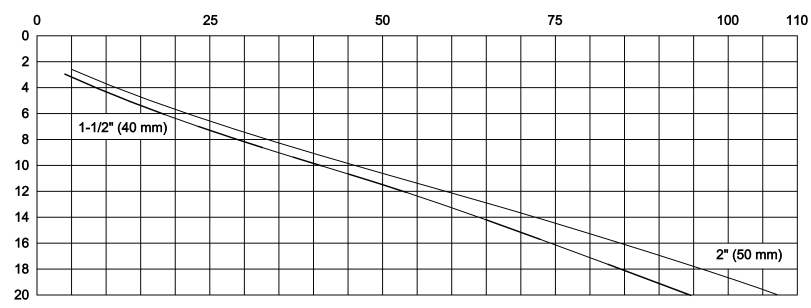


Sizes 1-1/2" & 2"/ 40 mm & 50 mm









FLOW RATE (gpm)

Based on a 50psi Pressure Differential Inlet Pressure 100psi and Outlet Pressure 50psi Fall off is the difference between the PRV'S set pressure and the flowing pressure at any given demand

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