Cv FLOW RATE CALCULATIONS FOR VALVE SIZING

The rate of flow of a liquid or gas through a valve depends upon numerous factors such as gravity, the temperature, and pressure drop of the liquid or gas through the valve. The valve design style and flow path affect the rate of flow volume through the valve differently. A “Factor” to account for the relationship of temperature, gravity, and pressure drop through a valve enables the theoretical flow volume through that valve to be calculated. This factor is called ‘Cv’ (Flow Co-efficient) and it has been developed by the manufacturer through flow tests. Approximate flow capacity can be determined for valves by using the given Cv factor for a valve and applying them to the following formulae’s.

**Liquids:**

\[ Q = 34.3 \times \frac{C_v}{\sqrt{\frac{\Delta P}{G}}} \]

**Gas:**

\[ Q = 0.234 \times \frac{C_v}{\sqrt{\frac{\Delta P(P_1+P_2)}{G \times T}}} \]

**Equation Abbreviations - Liquids:**

- Q = Flow (Barrels/Day)
- Cv = Flow Factor
- \(\Delta P\) = Pressure Drop Across Valve
- G = Specific Gravity (Water=1.0)

**Equation Abbreviations - Gas:**

- Q = Flow (MMSCFD)
- Cv = Flow Factor
- P1 = Inlet Pressure (psia)
- P2 = Outlet Pressure (psia)
- \(\Delta P\) = Pressure drop (P1-P2). When P2 is less than 1/2 P1, use 1/3 P1, for P2 in formula.
- G = Specific Gravity (air=1.0)
- T = Flowing Temperature Absolute (ºF + 460)

If flow capacity required is known and valve selection is desired, to calculate Cv with the following formulae’s and select appropriate valve from the manufacturers Cv factor chart.

**Liquids:**

\[ Cv = \frac{Q}{34.3 \sqrt{\frac{\Delta P}{G}}} \]

**Gas:**

\[ Cv = \frac{Q}{0.234 \sqrt{\frac{\Delta P(P_1+P_2)}{G \times T}}} \]

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