

∃─Service Inputs -

Enter your Service

Service = "Water"

Enter Vapour pressure of Service abs

$$P_{rr} = 30 \text{ psi}$$

Enter Critical Pressure of Service abs

$$P_{c} = 3206.2 \text{ psi}$$

Enter flow rate of service gpm

$$Q = 500 \frac{\text{gal}}{\text{min}} = 0.0315 \frac{\text{m}^3}{\text{s}}$$

Enter Temperature of Service °F

$$T_1 = 250 \ ^{\circ}F$$

Enter Specific Gravity of Service

$$\rho_{specific_gravity} = \text{0.94}$$

☐─Valve Properties from Vendor

Enter Size of valve from Vendor

$$Valve_{Size} = 4 in$$

Enter Valve Cv from Vendor

$$Valve_{CV} = 121$$

Enter Rated Liquid Pressure Recovery factor

$$F_{\tau_{\iota}} = 0.89$$

-Line Inputs -

Enter Line Size

 $Line_Size = 7.98 in$

Enter Upsteam Absolute Static Pressure abs

 $P_1 = 314.7 \text{ psi} = 21.6978 \text{ bar}$

Enter Downstream Absolute Static Pressure abs

 $P_2 = 104.7 \text{ psi} = 7.2188 \text{ bar}$

Pressure drop across valve

 $\Delta P = P_1 - P_2 = 210 \text{ psi}$

⊡ — Constant Selection -

Equation Constants							
	N	W	q	P2	Gamma	Т	d , D
N1	0.0865	¥222	m3/h	kPa			
	0.865		m3/h	bar			
	1	(gpm	psia)	
N2	0.00214	6 555		7-7			mm
	890	¥222	222	111	222		inch

Select N1 From Table

 $N_1 = 1$

Select N2 From Table

 $N_2 = 890$

-—Parameter Calculations -

Resistance coefficient of up-stream fittings

$$K_{1} = 0.5 \cdot \left[\left(1 - \left(\frac{Valve_{Size}}{Line_Size}^{2} \right) \right)^{2} \right] = 0.2803$$

Resistance coefficient of downstream fittings

$$K_2 = 1 \cdot \left[\left(1 - \left(\frac{Valve_{Size}}{Valve_{Size}} \right) \right)^2 \right] = 0.5606$$

Inlet Bernoulli coefficient

$$K_{B1} = 1 - \left(\frac{Valve_{Size}}{Line_Size}\right)^4 = 0.9369$$

Outlet Bernoulli coefficient

$$K_{B2} = 1 - \left(\frac{Valve_{Size}}{Line_Size}\right)^4 = 0.9369$$

Head loss coefficient of a device

$$K_{sum} = K_1 + K_2 + K_{B1} - K_{B2} = 0.8409$$

Piping geometry factor

$$F_{p} = \left[1 + \left[\left(\frac{K_{sum}}{N_{2}}\right) \cdot \left(\frac{Valve_{CV} in}{2}\right)^{2}\right]\right] = 0.974$$

Combined liquid pressure recovery factor and piping geometry factor of valve with attached fittings

$$F_{LP} = \left(\frac{K_1 + K_{B1}}{N_2} \cdot \left(\frac{Valve_{CV} \text{ in}}{Valve_{Size}}\right)^2 + \frac{1}{F_L}\right) = 0.8636$$

Liquid critical pressure ratio factor

$$F_F = 0.96 - \left[0.28 \cdot \left[\sqrt{\frac{P_v}{P_c}}\right]\right] = 0.9329$$

Chocked Pressure Drop

$$\Delta P_{Chocked} = \left(\frac{F_{LP}}{F_{P}}\right)^{2} \cdot \left(\left(P_{1} + 1 \text{ bar}\right) - \left(F_{F} \cdot \left(P_{v} + 1 \text{ bar}\right)\right)\right) = 226.1769 \text{ psi}$$

ΔP Sizing Selection

$$\Delta P_{sizing} = \text{if } \Delta P_{Chocked} > \Delta P = 210 \text{ psi}$$

$$\Delta P_{else}$$

$$\Delta P_{Chocked}$$

-Output

Valve sizing coefficient

$$C_{v} = \frac{\frac{Q}{\text{gal}}}{\frac{min}{F_{p}}} \cdot \sqrt{\frac{\rho_{specific_gravity}}{\frac{\Delta P_{sizing}}{psi}}} = 34.3441$$

Actual Cv Selection

Actual Cv Required

 $Actual_C_v = 34.3441$