



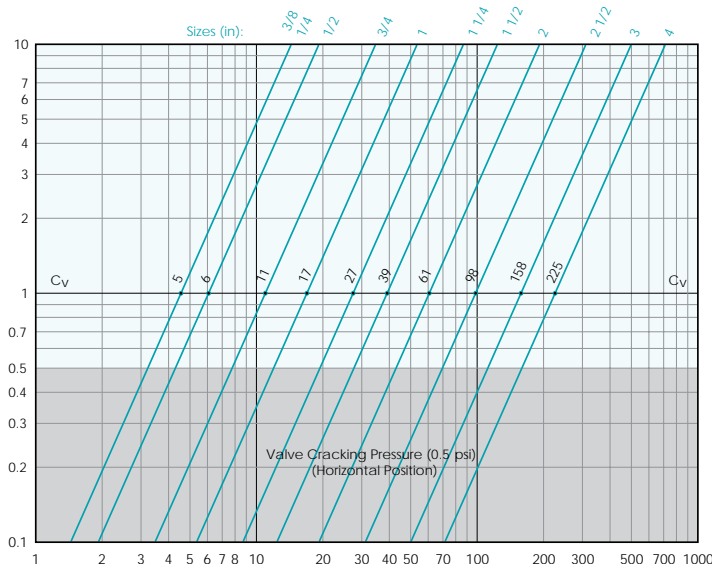
TITAN FLOW CONTROL, INC.

TECHNICAL AND PERFORMANCE DATA

PRESSURE DROP CHARTS ♦ CHECK VALVES

Style: Threaded Ends, Silent Check Valve

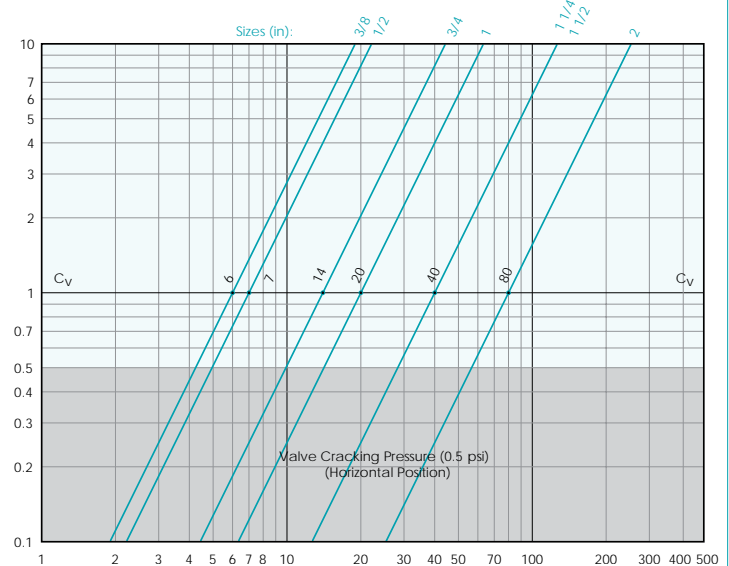
Model: CV 20-BZ (Bronze Unit)



Legend: Pressure Drop - PSI (y - axis) versus Flow Rate - GPM (x - axis)

Style: Threaded Ends, Silent Check Valve

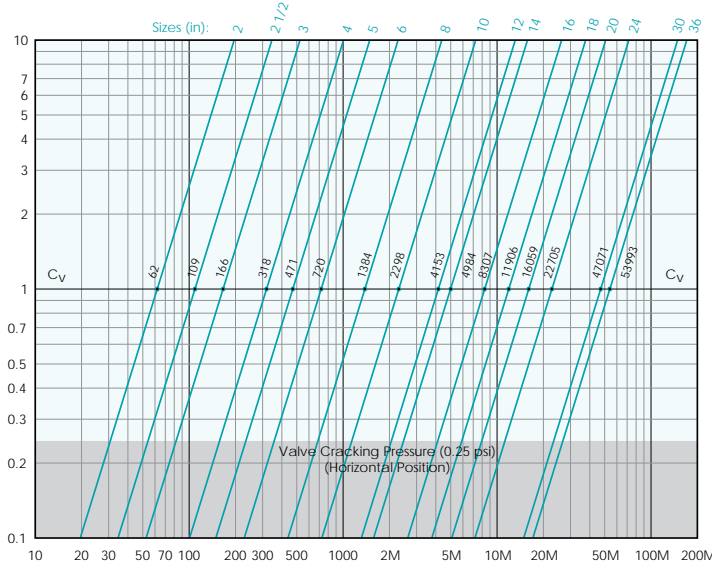
Model: CV 80-SS (Stainless Steel Unit)



Legend: Pressure Drop - PSI (y - axis) versus Flow Rate - GPM (x - axis)

Style: Wafer Type, Single Disc Check Valve

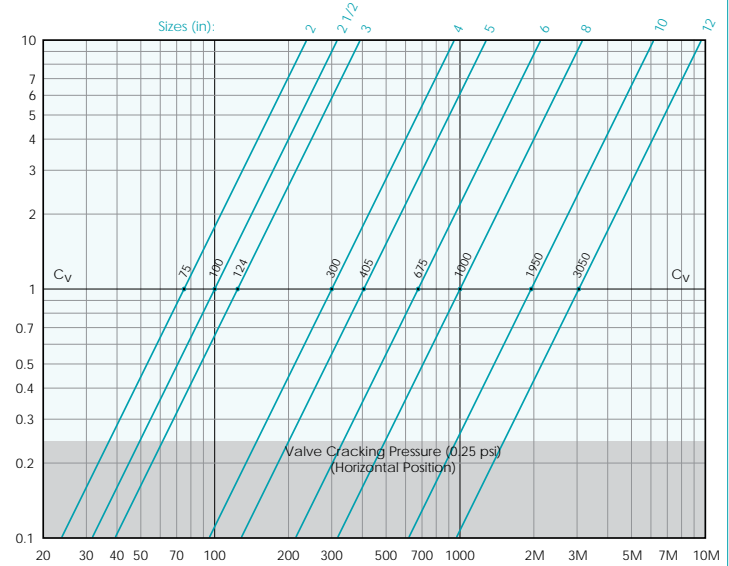
Models: CV 31-DI, CV 32-CS/SS



Legend: Pressure Drop - PSI (y - axis) versus Flow Rate - GPM (x - axis)

Style: Wafer Type, Short Pattern, Swing Check Valve

Models: CV 12-CS/SS



Legend: Pressure Drop - PSI (y - axis) versus Flow Rate - GPM (x - axis)

Pressure Drop Equation for Liquids:

$$\Delta P = G \times (Q / C_v)^2$$

ΔP = Pressure drop (psi)

C_v = Flow coefficient factor

G = Specific gravity of liquid at 60 °F

Q = Flow rate (GPM)

- These curves are theoretical; actual results may vary depending on installation conditions and other variables. Use these values for reference only.
- The above pressure drop charts are based upon 1/8" perforated screens and baskets handling clean water at 60 °F during ideal inlet and outlet conditions. Therefore, they should only be used for estimation purposes.
- For fluids other than water, multiply the pressure drop (ΔP) obtained from the charts by the specific gravity of the fluid in question.
- For mesh lined screens, multiply the pressure drop (ΔP) obtained from the charts by the corresponding correction factor shown in the C_v correction table.

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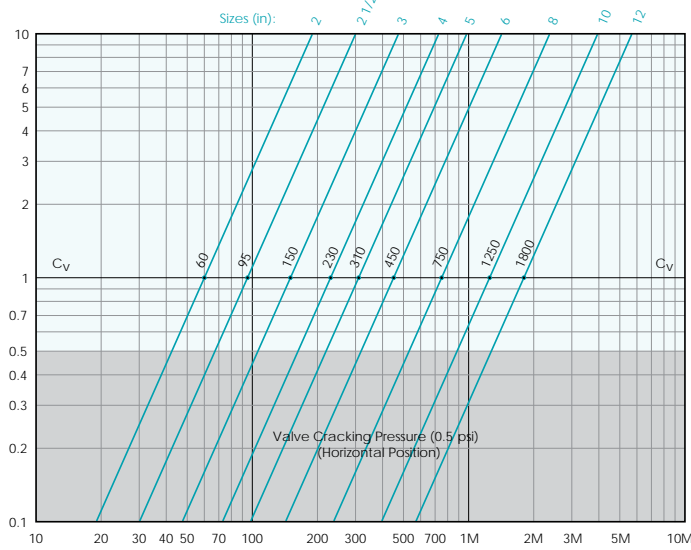
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TITAN FLOW CONTROL, INC ♦ **CHECK VALVE PRESSURE DROP CHARTS**

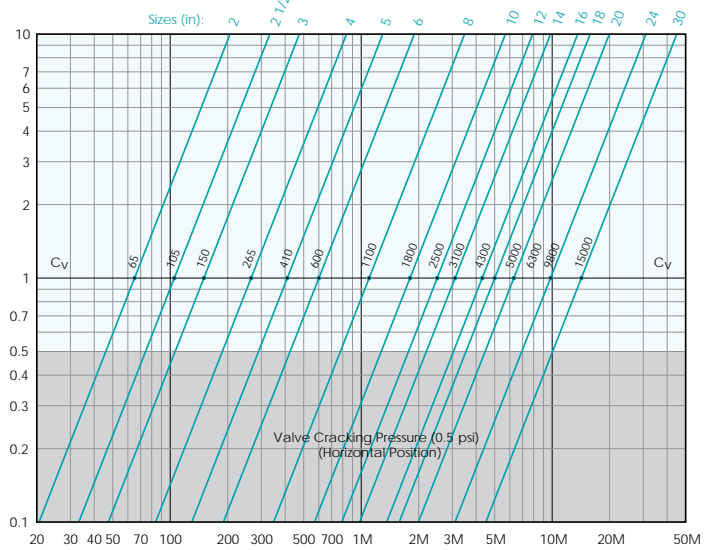
Style: Wafer Type, Silent Check Valve

Models: CV 90-DB/DS, CV 91-SS



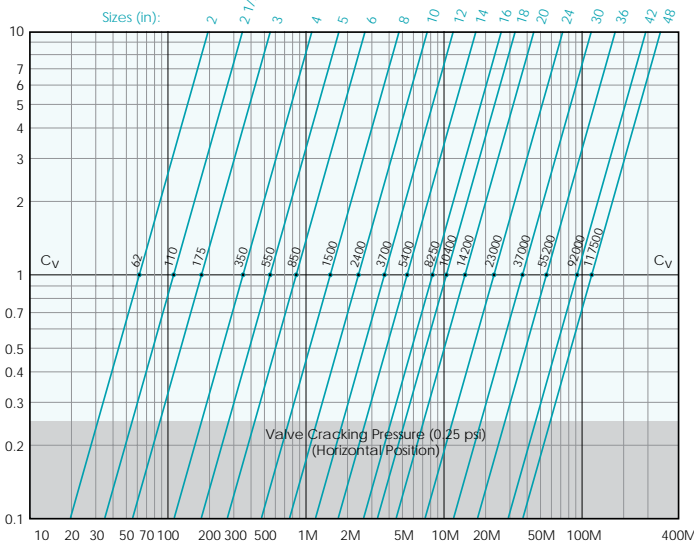
Style: Globe Type, Silent Check Valve

Models: CV 50-DI, CV 51-CS/SS, CV 52-DB/DS



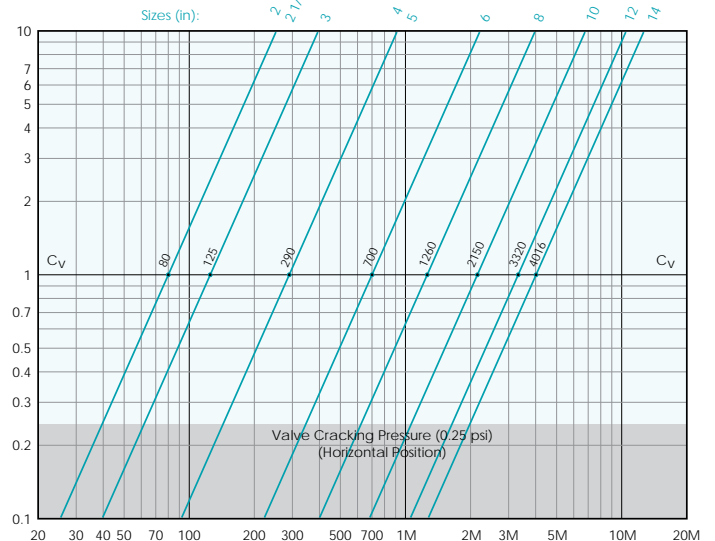
Style: Wafer Type, Double Disc Check Valve

Models: CV 41-DI, CV 42-CS/SS, CV 44-CS/SS



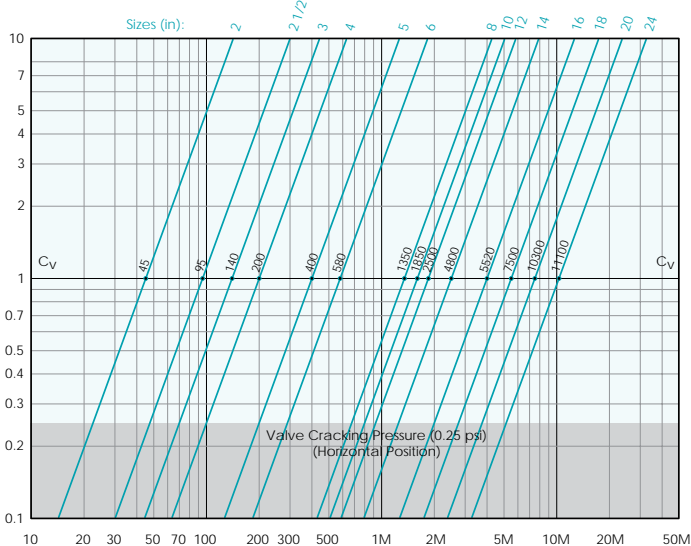
Style: Flanged, Control Check Valve (Tri-Flow)

Model: TF 21-CI (Disc in the full open position)



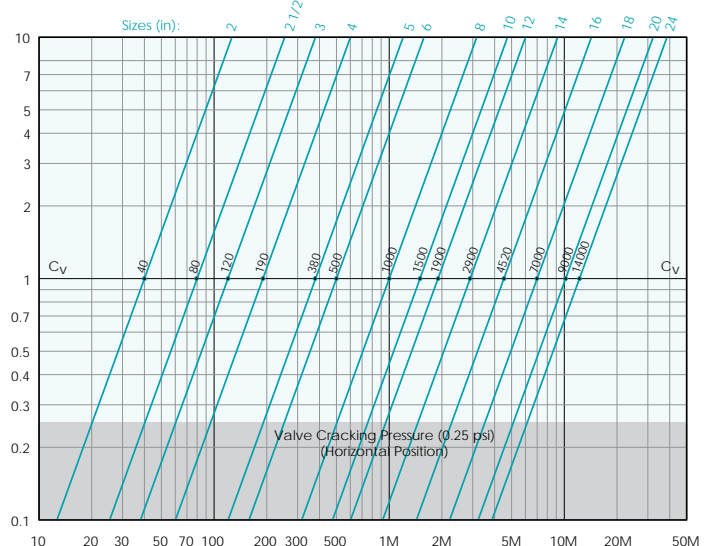
Style: High Pressure - Wafer Type, Double Disc CV

Model: CV 46-CS/SS



Style: High Pressure - Wafer Type, Double Disc CV

Model: CV 47-CS/SS



Legend: Pressure Drop - PSI (y - axis) versus Flow Rate - GPM (x - axis)