Valve Sizing Data:
Sizing Equations

Tables are provided in the applicable Product Specifications for selecting the proper sized AERCO Valves and Regulators based on pressure drop and $C_v$ for saturated steam flow at sea level conditions.

Occasionally it is necessary to select valves for conditions other than those provided in the tables. The required $C_v$ for other conditions may be calculated from the formulae below. All flow equations are based on those adopted by the Fluid control Institute, May 16, 1962 and published in FCI 62-1.

The proper valve size will be that valve having a $C_v$ equal to, or slightly smaller than the value calculated. Control valves and regulators provide poor regulation and control if oversized too much. The optimum size for good control is frequently smaller than line size, and can only be properly determined by calculating the $C_v$ required for a given flow capacity.

When calculating the $C_v$ of a valve for steam control on an AERCO Semi-Instantaneous water heater, the selected Pressure Drop across the valve, $P_2 - P_1$, should be such that $P_2$ equals approximately .5 or .6 of $P_1$. For example, having 100 PSIG steam supply available, steam pressure out of the valve (and hence to the coils of the AERCO heater) should be approximately 50 or 60 PSIG. This provides for best hot water outlet temperature control.

**CRITICAL PRESSURE DROP - Steam Flow:**
When the pressure drop through a valve or regulator exceeds 0.5 times $P_1$, further reduction of the downstream pressure produces no further increase in steam flow. Therefore, if the value of $P_2$ is less than 0.5 $P_1$, substitute 0.5 $P_1$ for both $P_2$ and $\Delta P$ when using the formulae (2) and (3) below.

**ABSOLUTE PRESSURE:**
$P_1$ and $P_2$, the inlet and outlet pressure used in formulae (2) and (3) are expressed as PSIA (pounds per square inch absolute). Values customarily provided are in terms of PSIG (pounds per square inch gauge). To arrive at values of PSIA, add 14.7 to the gauge reading at sea level. For high altitudes, .5 PSI per 1000 feet elevation above sea level should be subtracted.

**DEGREES OF SUPERHEAT:**
To determine the "degrees of superheat" subtract the saturation temperature from the total temperature of the steam.

1. **Formula for Water**

   $$C_v = Q \sqrt{\frac{1}{\Delta P}}$$

   Where:
   $C_v =$ Flow coefficient
   $P_1 =$ Inlet Pressure (PSIA)
   $P_2 =$ Outlet Pressure (PSIA).
   $\Delta P$ = Pressure Drop ($\Delta P = P_2 - P_1$)
   $Q =$ Flow in GPM
   $W =$ Flow in lbs./hr.

2. **Formula for Saturated Steam**

   $$C_v = \frac{W}{2.1} \sqrt{\frac{1}{\Delta P(P_1 + P_2)}}$$

3. **Formula for Superheated Steam**

   $$C_v = 1 + \frac{0.00074}{2.1} W \sqrt{\frac{1}{\Delta P(P_1 + P_2)}}$$

   Where:
   $S =$ Degrees of Superheat ($^0F$)